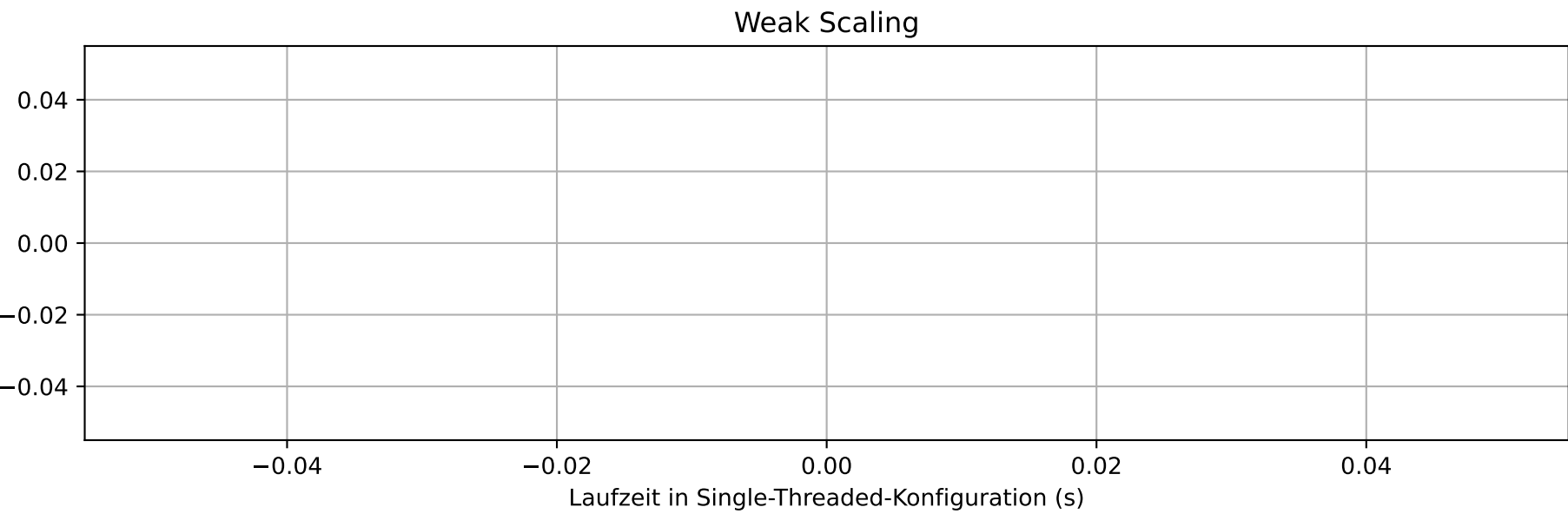
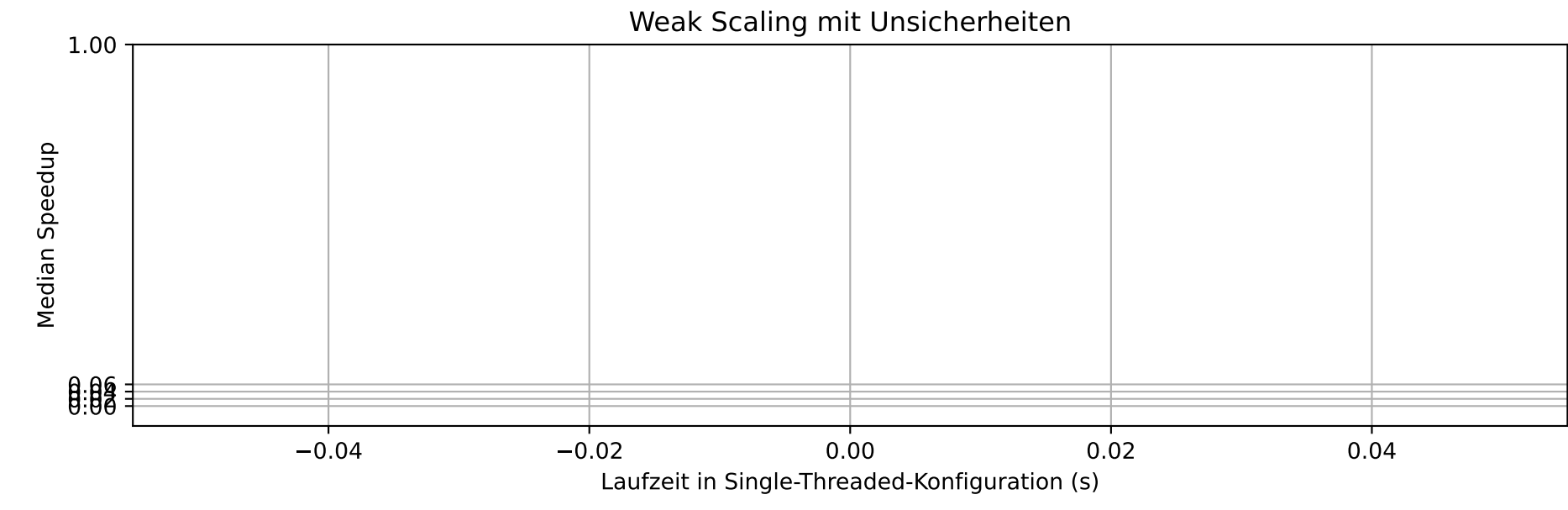
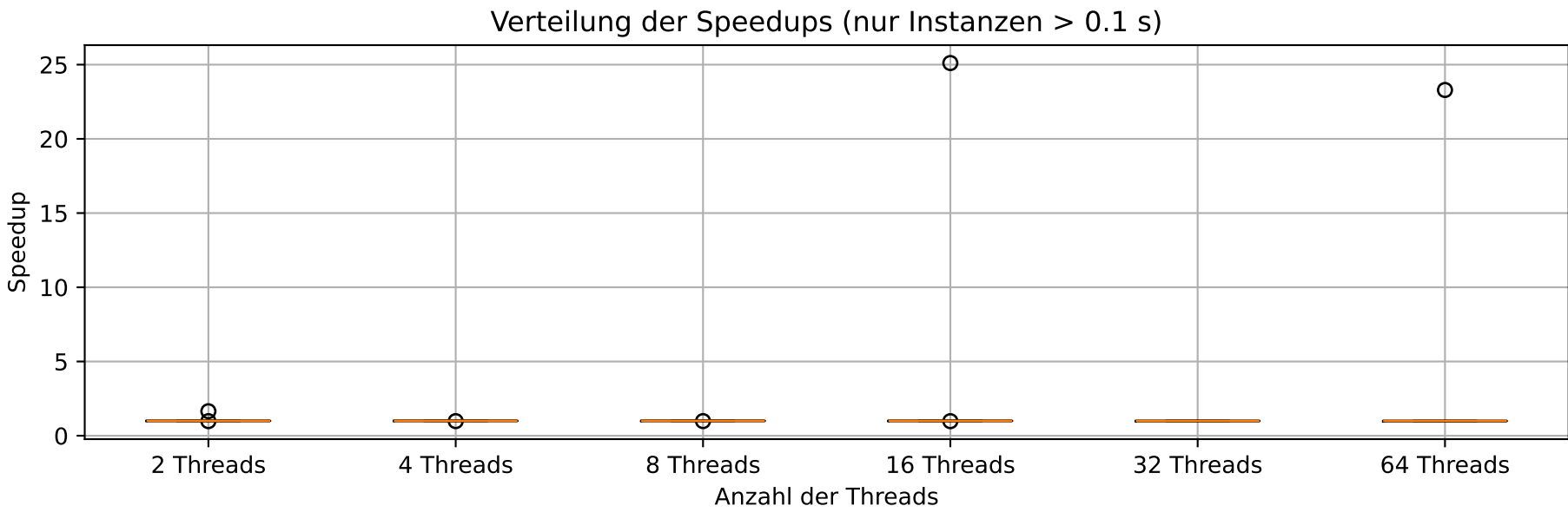
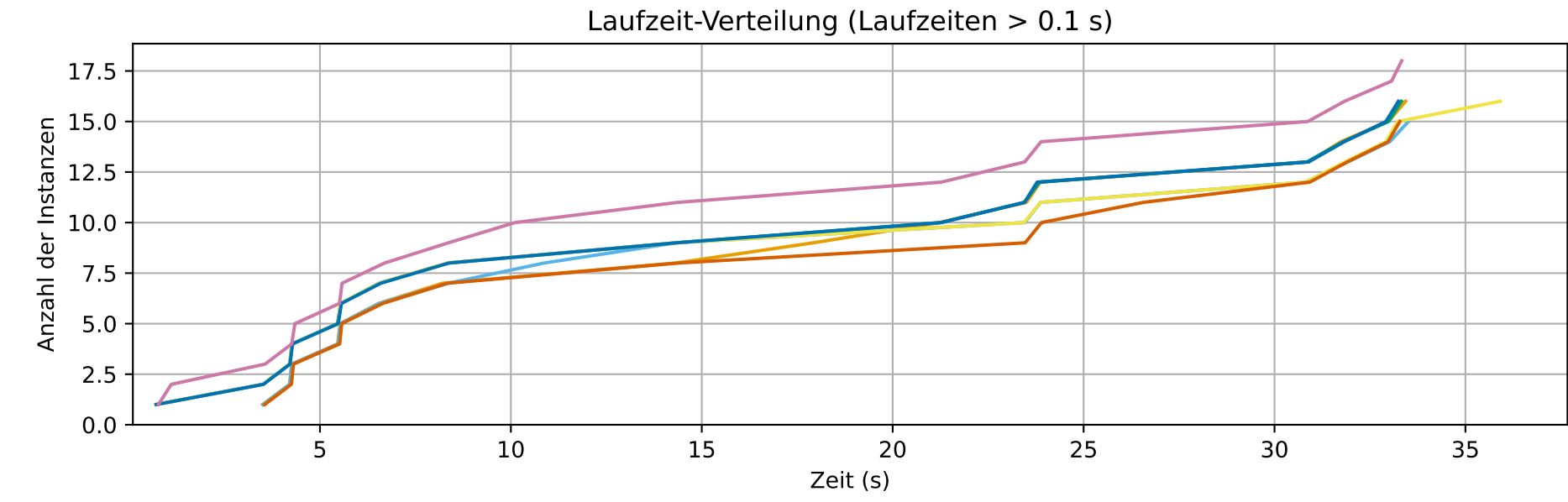


Median der Speedups:
2 Threads: 0.999
4 Threads: 0.999
8 Threads: 0.999
16 Threads: 0.997
32 Threads: 0.994
64 Threads: 0.996

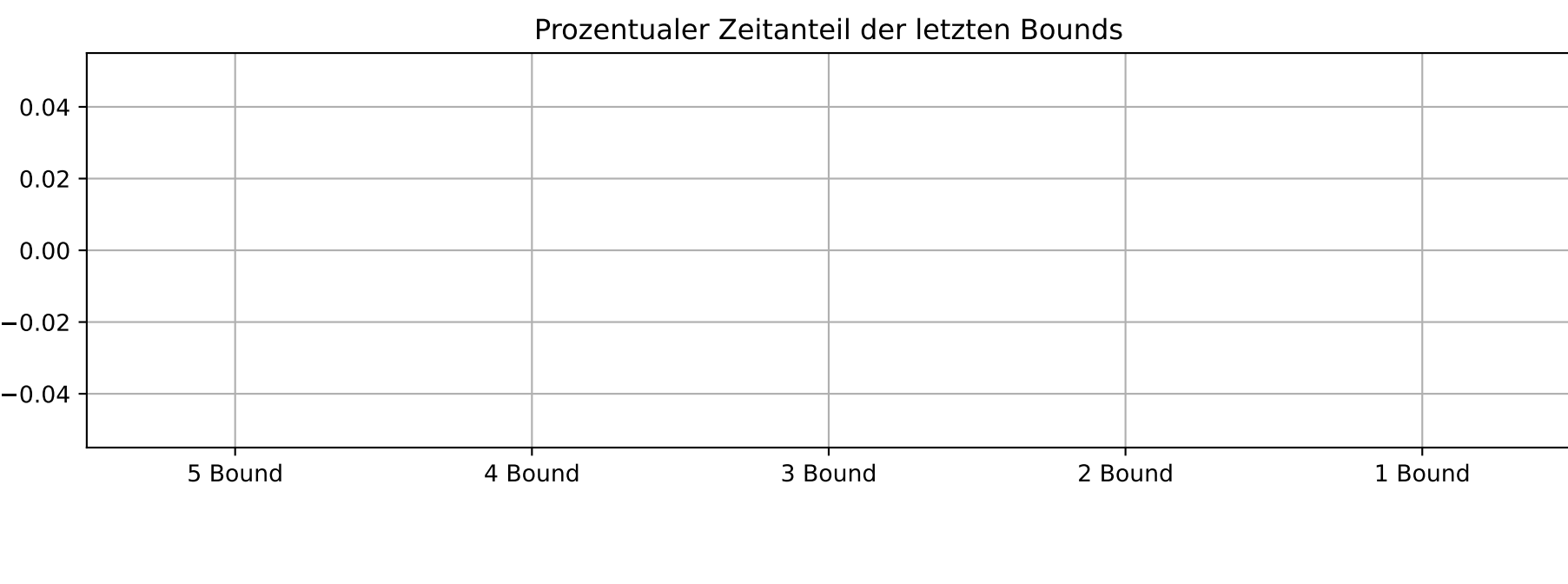
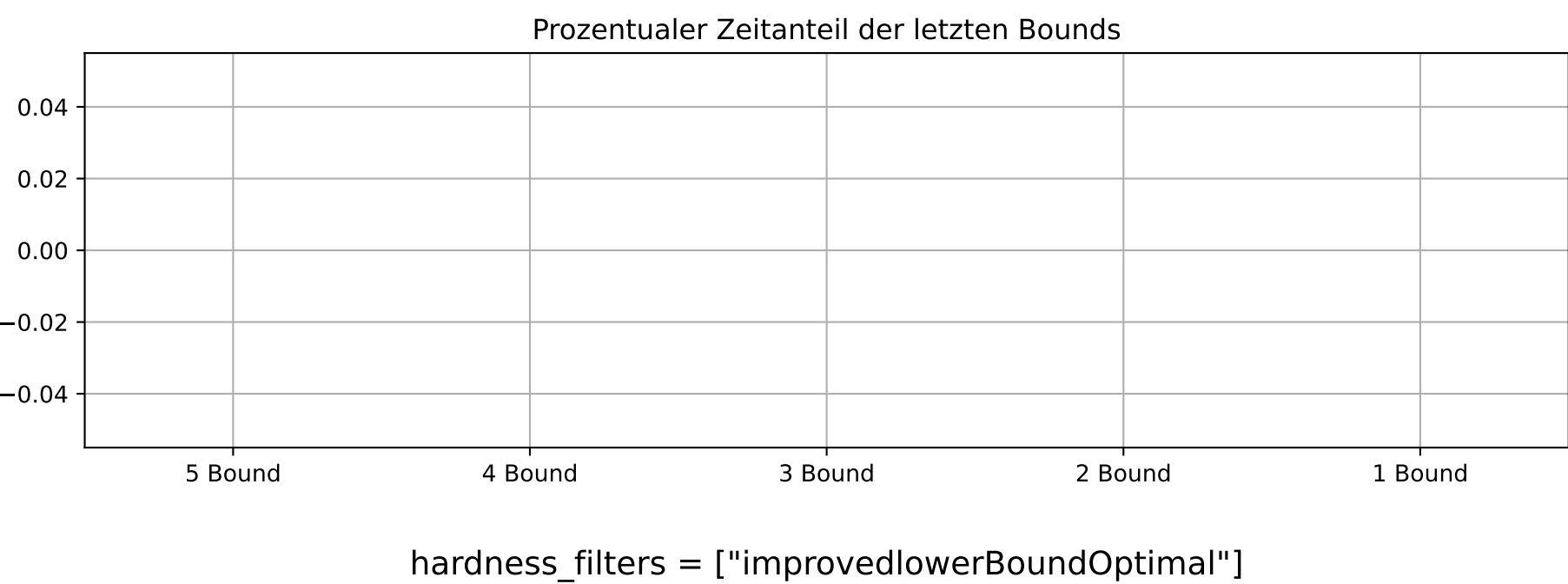
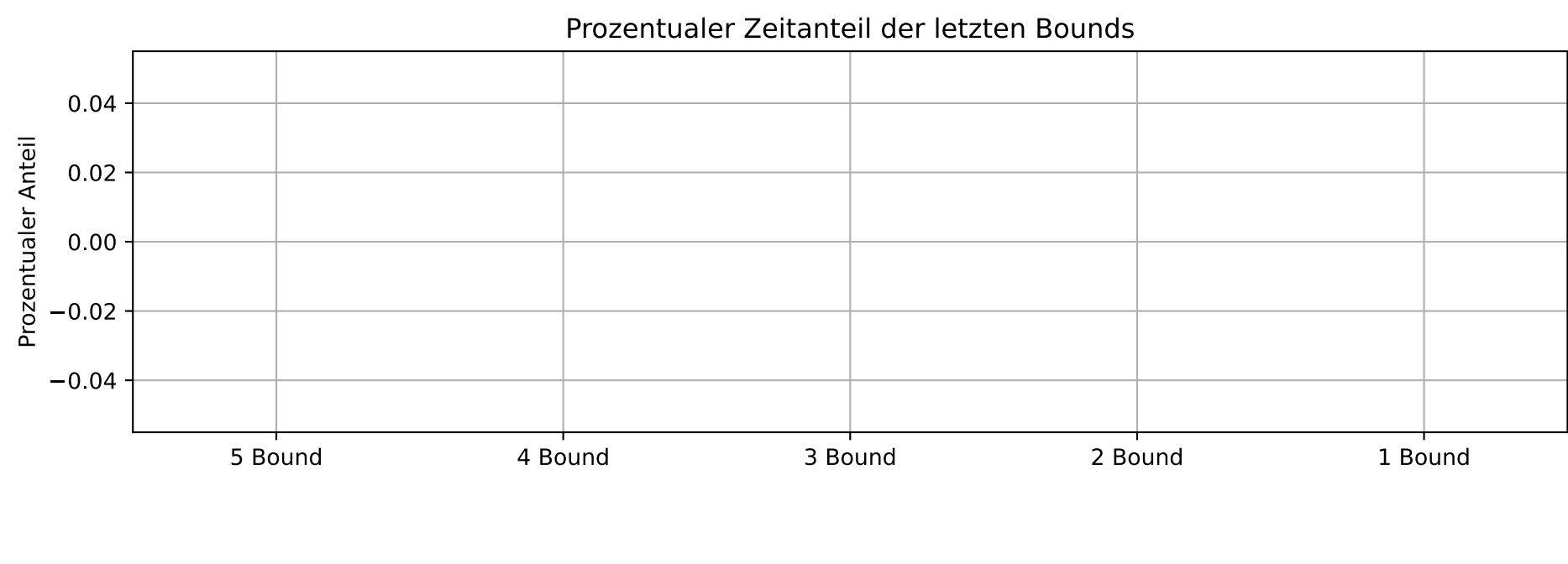
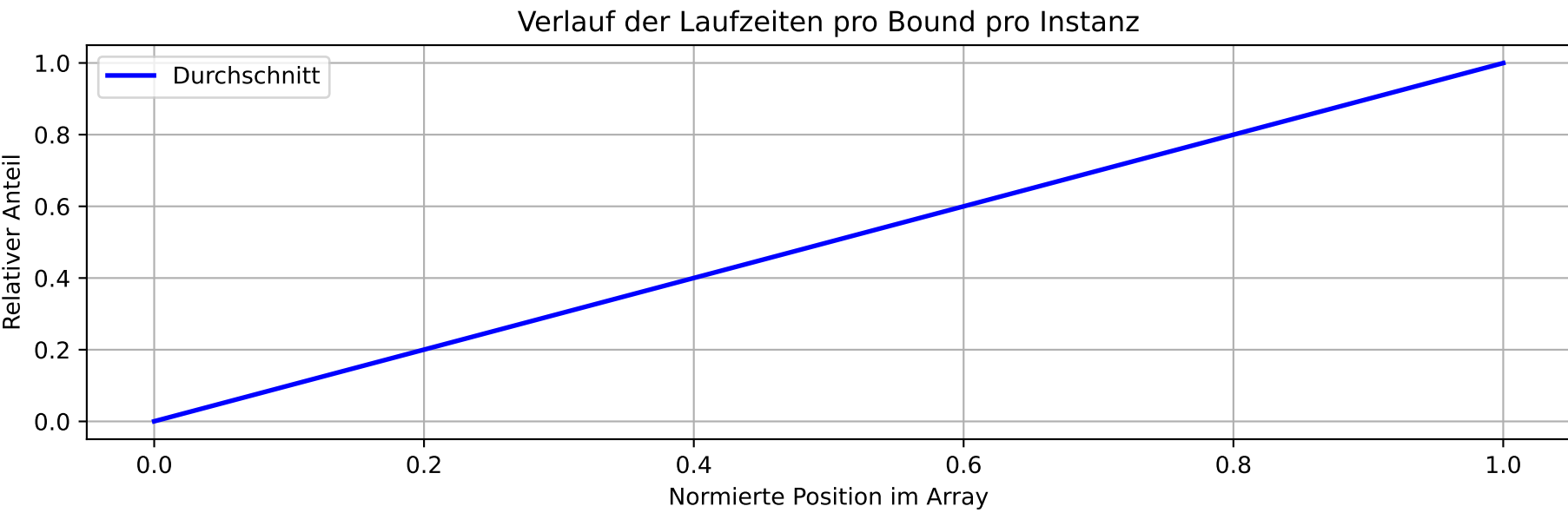
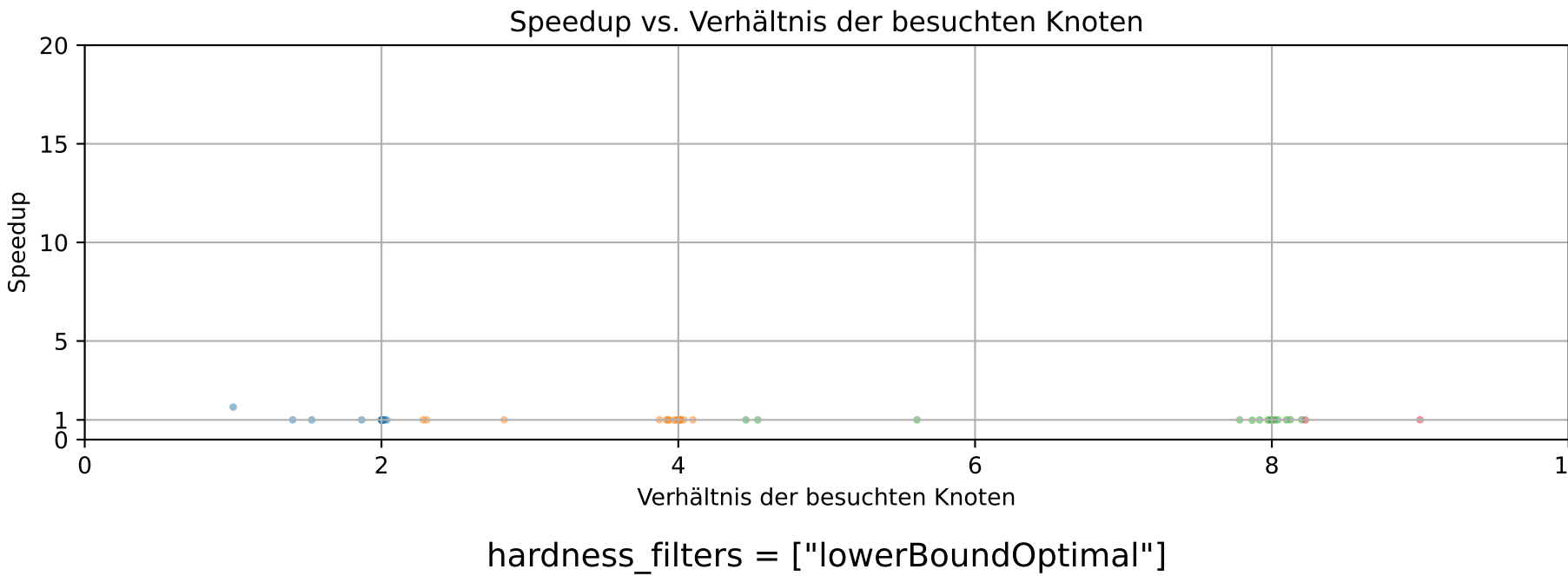
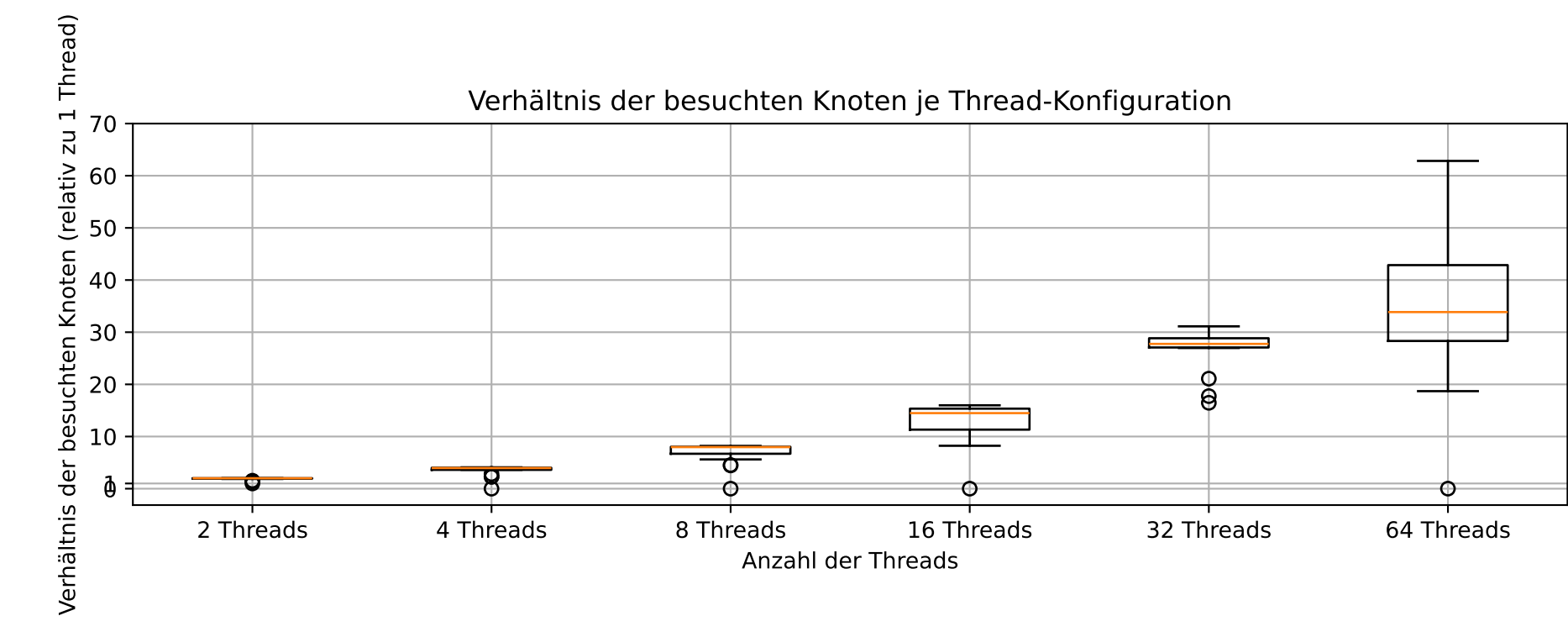


Completed Jobs:
1 Threads: 16 of 99jobs completed within the timeout (16.16%)
2 Threads: 15 of 99jobs completed within the timeout (15.15%)
4 Threads: 16 of 99jobs completed within the timeout (16.16%)
8 Threads: 16 of 99jobs completed within the timeout (16.16%)
16 Threads: 16 of 99jobs completed within the timeout (16.16%)
32 Threads: 15 of 99jobs completed within the timeout (15.15%)
64 Threads: 18 of 99jobs completed within the timeout (18.18%)

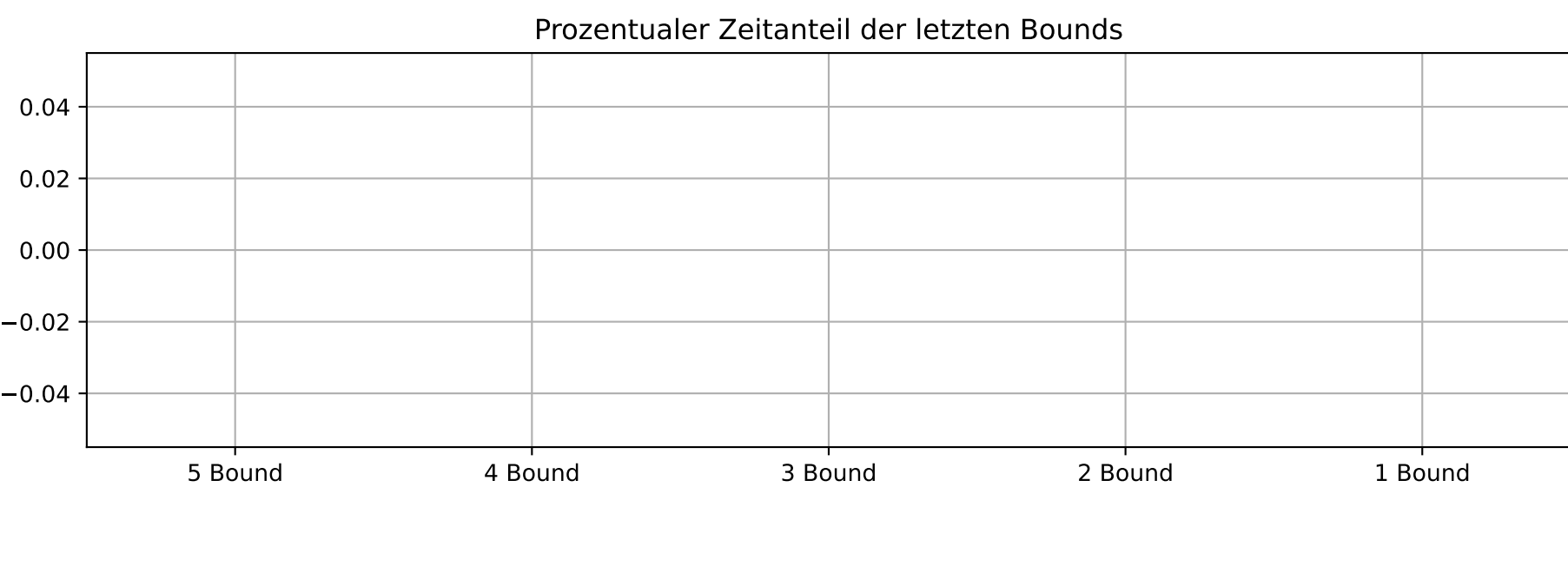
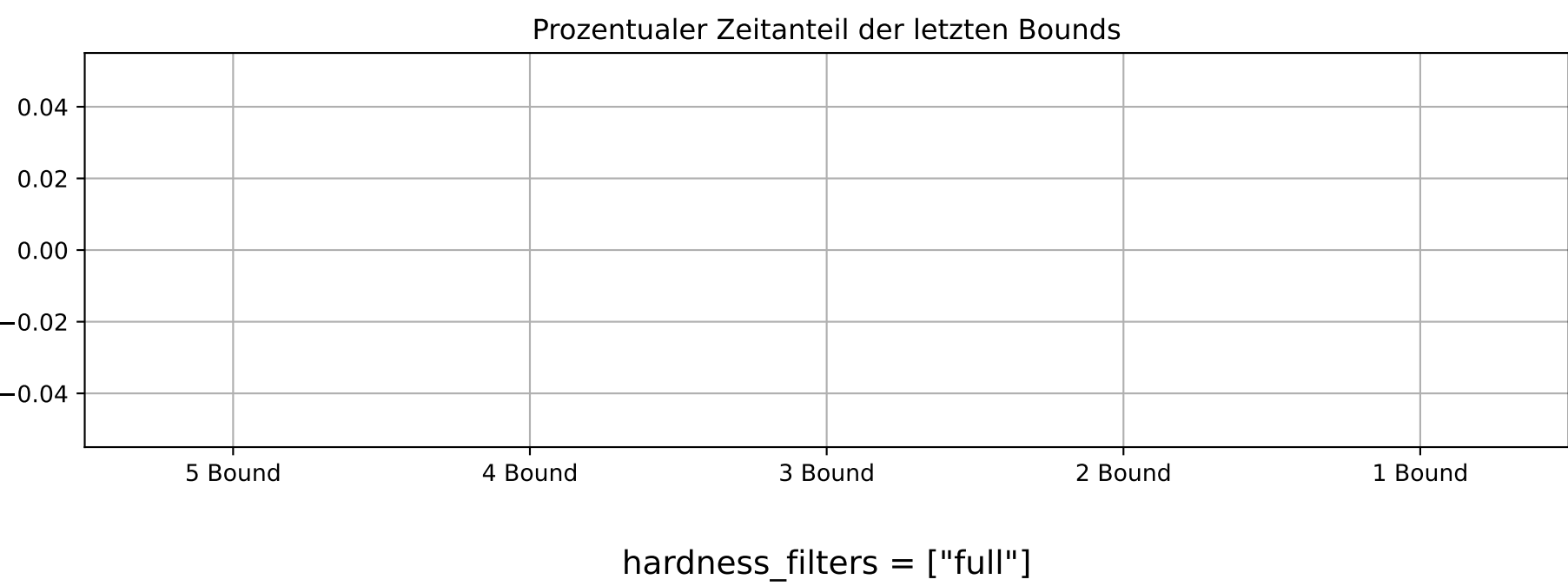
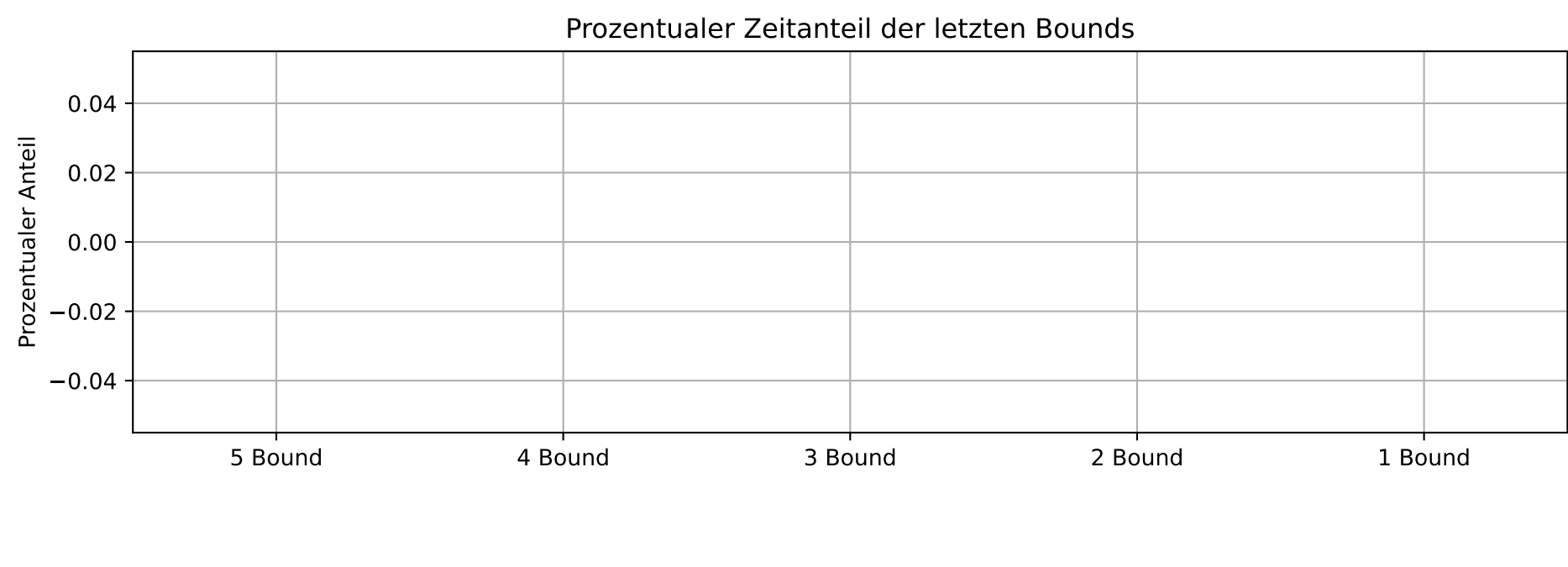


Gefilterte Statistiken (nur Instanzen > 0.1):

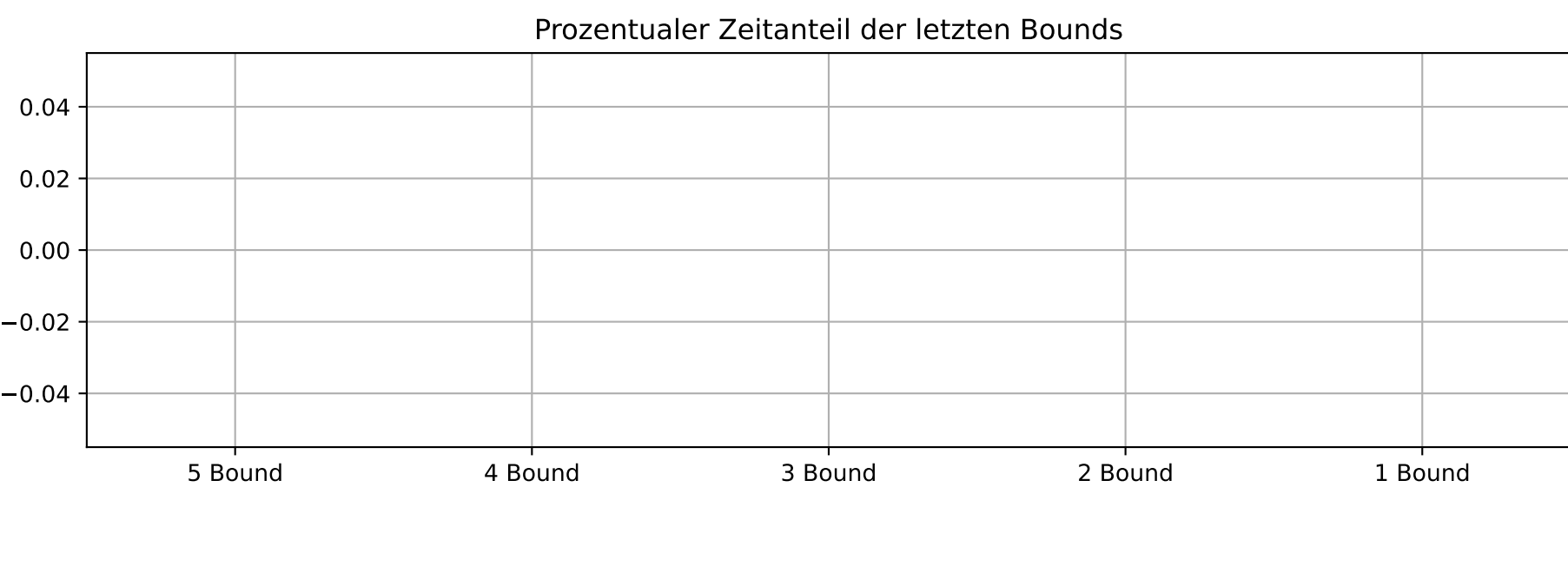
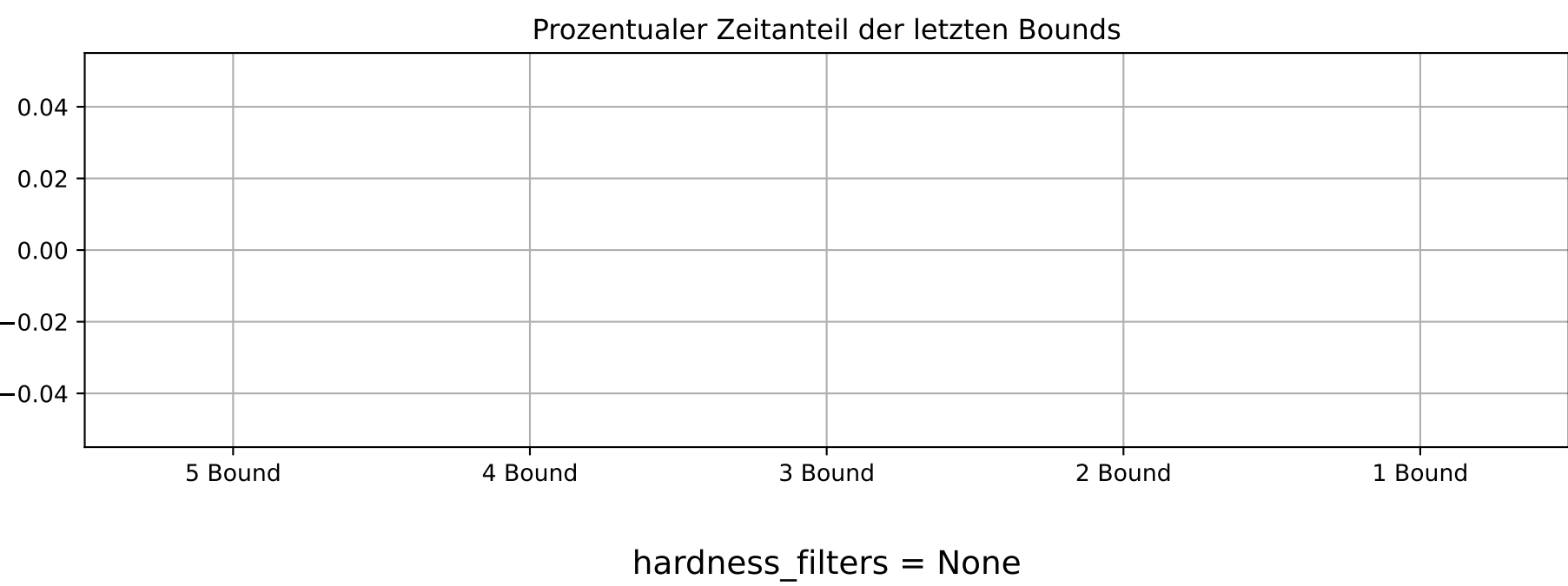
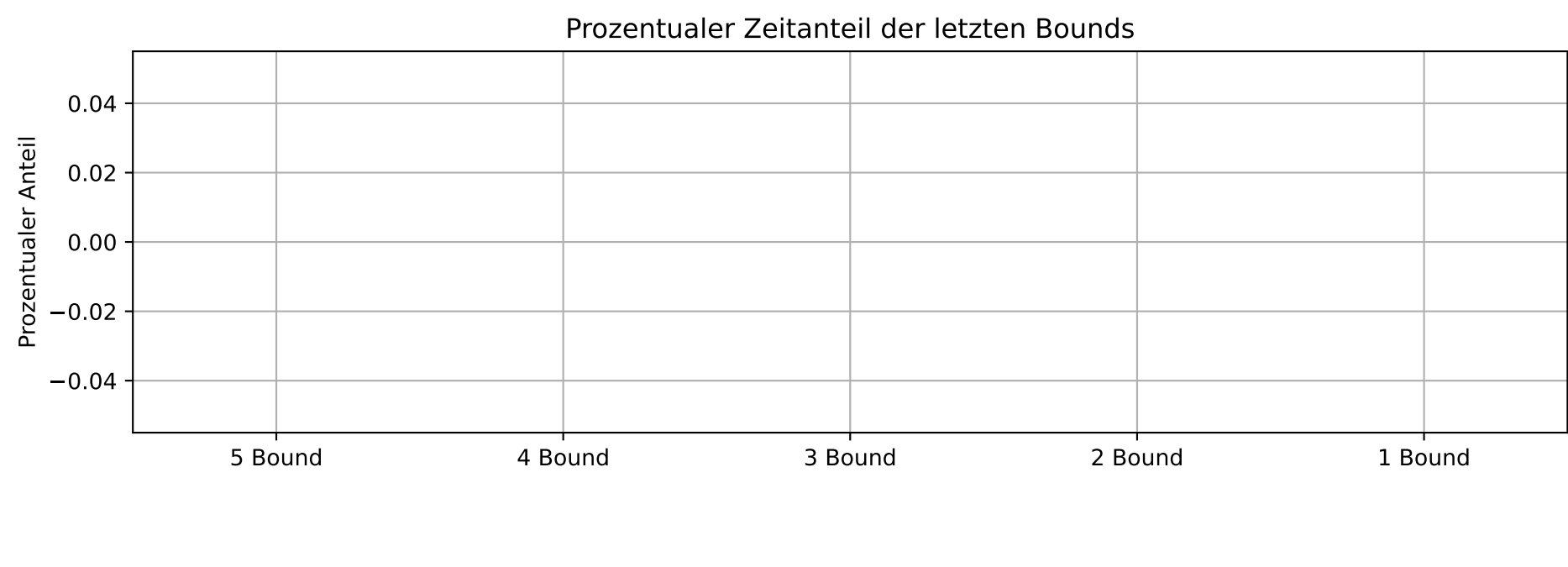
Median der Speedups:
2 Threads: 0.999
4 Threads: 1.000
8 Threads: 0.999
16 Threads: 0.998
32 Threads: 0.994
64 Threads: 0.996



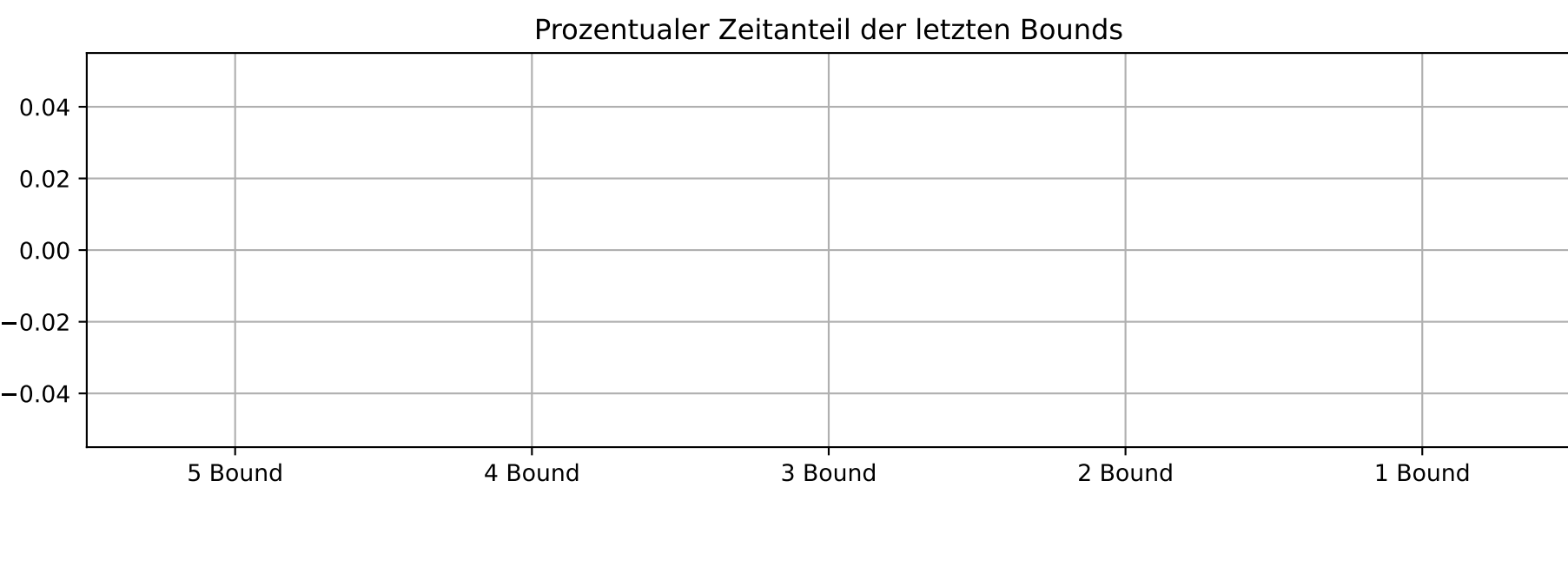
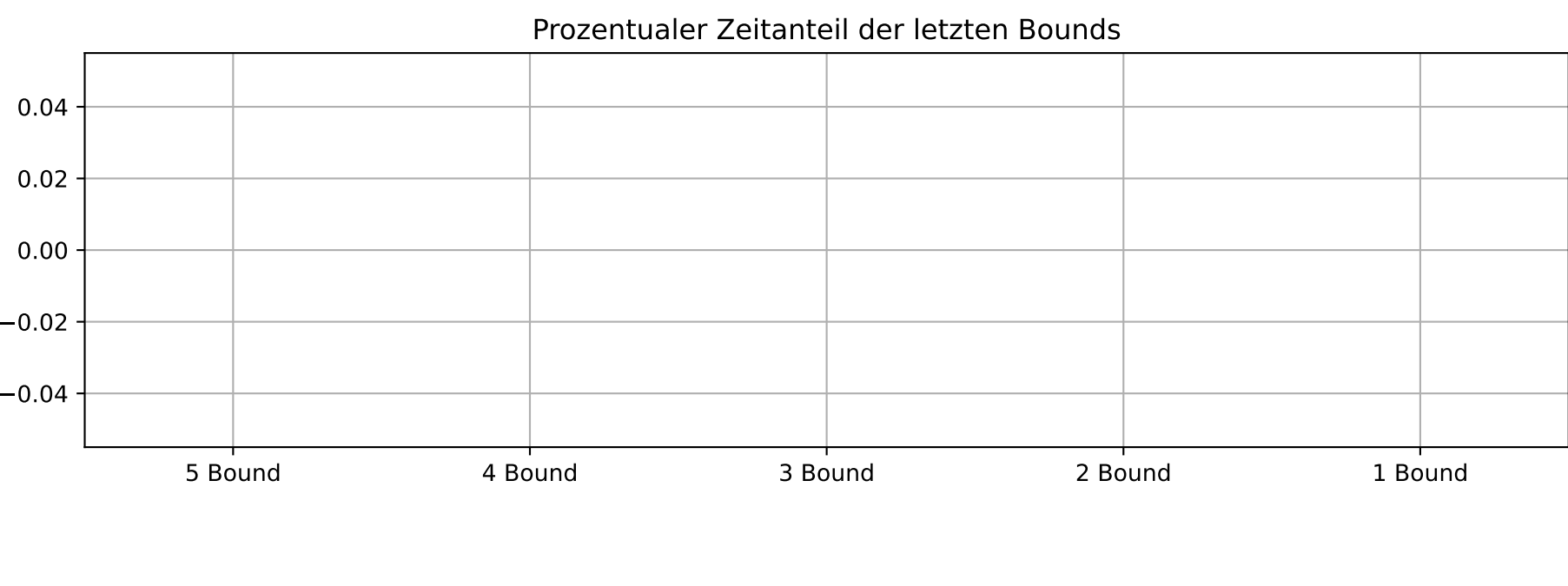
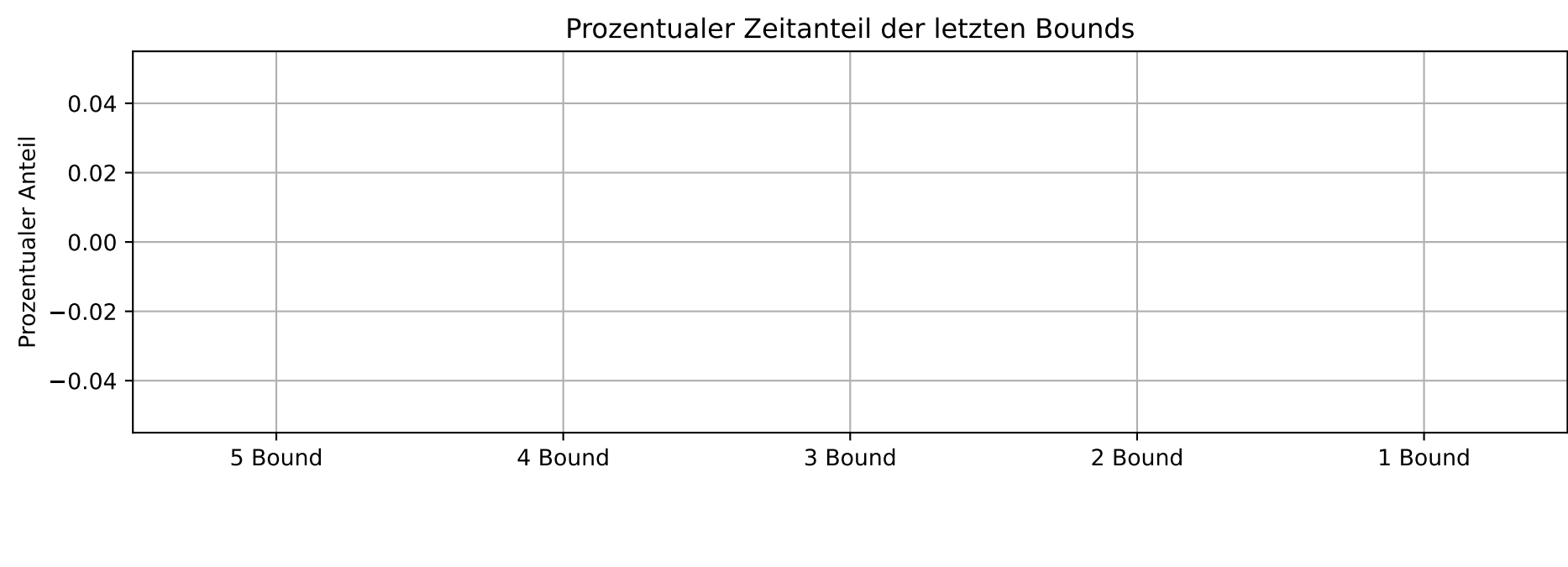
hardness_filters = ["lowerBoundOptimal"]



hardness_filters = ["full"]



hardness_filters = None



p_cmax-n4076-m3-sc22-secs-anni-par-mergesat-aws.txt

2 Threads: Speedup: 0.98 NodesIncr.: 2.00
4 Threads: Speedup: 0.98 NodesIncr.: 3.97
8 Threads: Speedup: 0.98 NodesIncr.: 7.87
16 Threads: Speedup: 0.98 NodesIncr.: 11.73
32 Threads: Speedup: 0.98 NodesIncr.: 28.33
64 Threads: Speedup: 0.98 NodesIncr.: 62.84

p_cmax-n3942-m20-sc22-deciseqs-anni-seq-SeqFROST-NoExtend.txt

2 Threads: Speedup: 1.00 NodesIncr.: 2.00
4 Threads: Speedup: 1.00 NodesIncr.: 3.93
8 Threads: Speedup: 1.00 NodesIncr.: 7.97
16 Threads: Speedup: 0.99 NodesIncr.: 14.95
32 Threads: Speedup: 0.98 NodesIncr.: 27.36
64 Threads: Speedup: 0.98 NodesIncr.: 29.48

