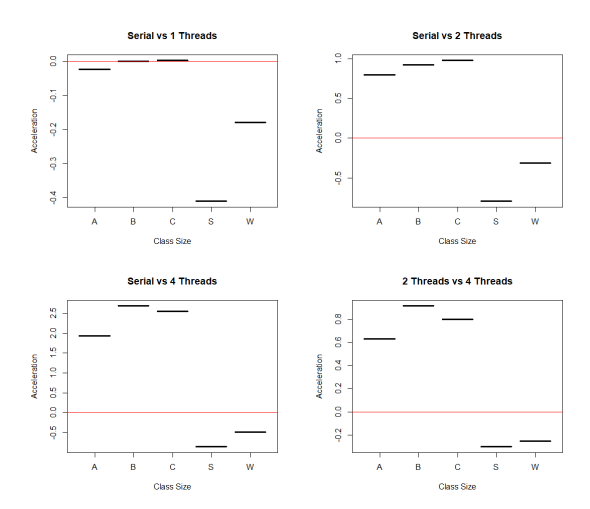
1 Table

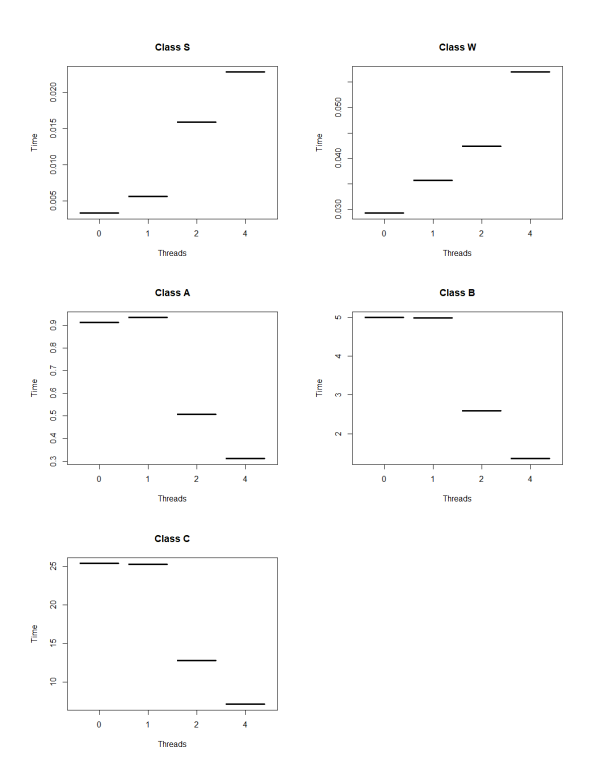
This Table contains the average Time over 10 iterations, the first Instance needed to compute the given Problem size with the specified Number of Threads(or Serial).

| Number of Threads | Problem Size | | | | |
|-------------------|--------------|--------|--------|--------|---------|
| | S | W | A | В | С |
| serial | 0.0033 | 0.0293 | 0.912 | 4.9938 | 25.3353 |
| 1 | 0.0056 | 0.0357 | 0.934 | 4.9931 | 25.2661 |
| 2 | 0.0159 | 0.0424 | 0.5081 | 2.5969 | 12.8202 |
| 4 | 0.0228 | 0.0569 | 0.3116 | 1.356 | 7.1257 |

2 Acceleration

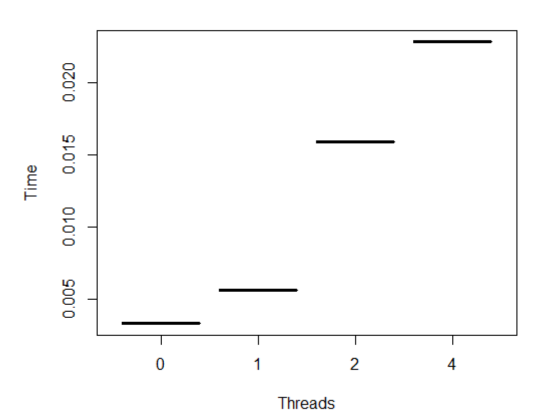


3 Times per Class

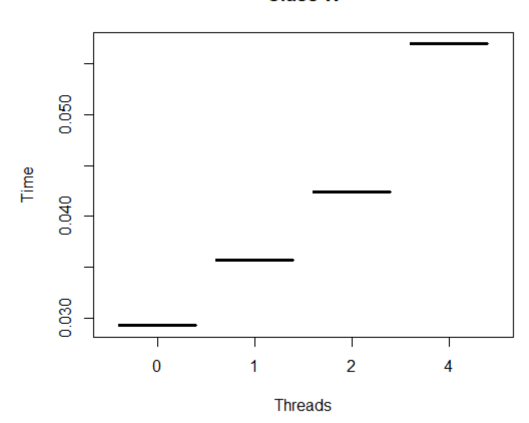


Die Null steht Stellvertretend für einen seriellen Durchlauf

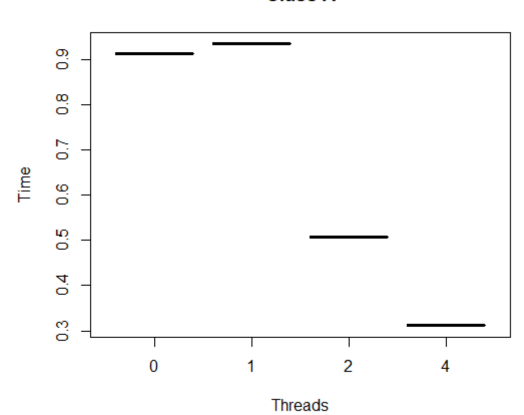
Class S



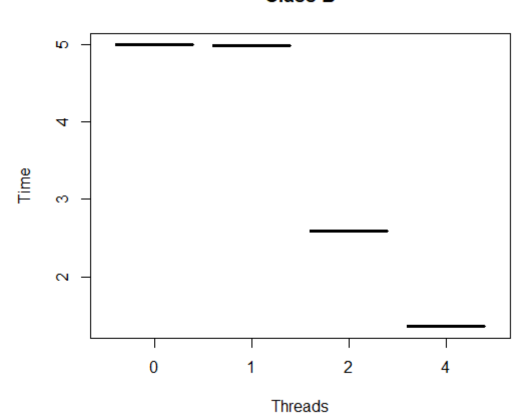
Class W



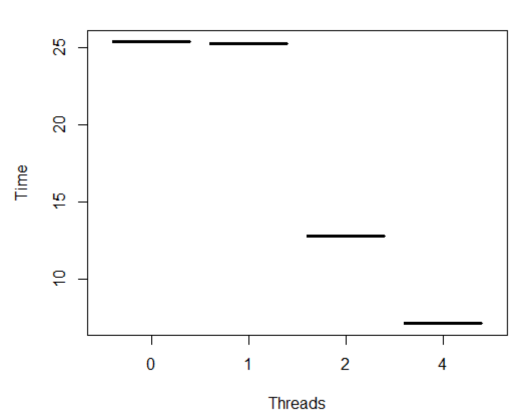
Class A



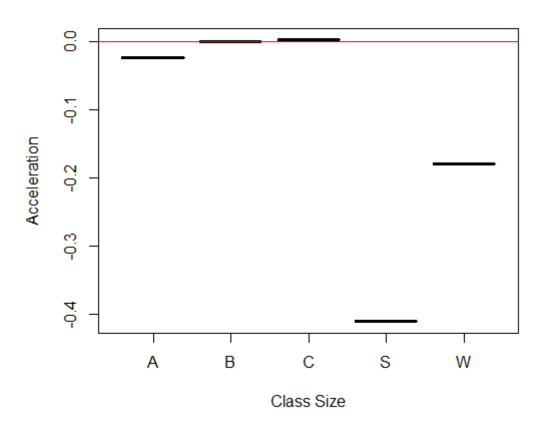
Class B



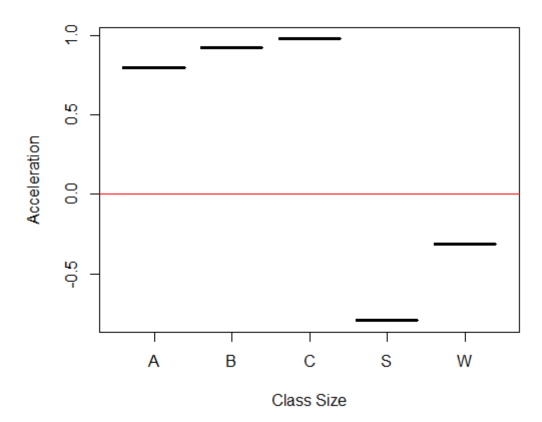




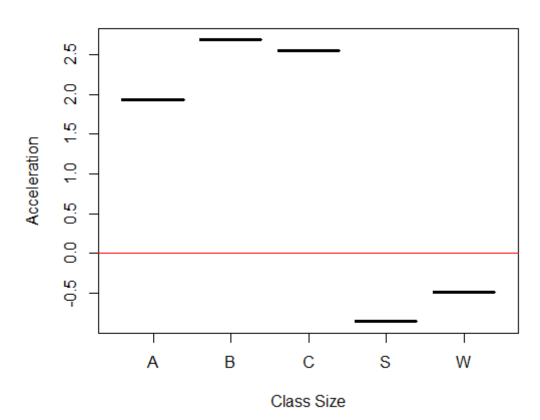
Serial vs 1 Threads



Serial vs 2 Threads



Serial vs 4 Threads



2 Threads vs 4 Threads

