Overal Results

Kadir Korkmaz

January 8, 2021

Note: This report contains only the mean value for each statistics. You can use provided links to access the detailes of a report.

1 MB Block Size

name	block_propagation	ba_without_final	ba_with_final
concurrency 1	10.01	12.64	14.83
concurrency 3	10.00	12.63	14.84
concurrency 5	10.01	12.61	14.82
concurrency 7	10.01	12.63	14.89
concurrency 10	10.03	12.66	14.93

Links of Experiment Reports

Report: block Size 1MB, Concurrency Constant 1
Report: Block Size 1MB, Concurrency Constant 3
Report: Block Size 1MB, Concurrency Constant 5
Report: Block Size 1MB, Concurrency Constant 7
Report: Block Size 1MB, Concurrency Constant 10

2 MB Block Size

name	$block_propagation$	$ba_without_final$	ba_with_final
concurrency 1	10.01	12.63	14.81
concurrency 3	10.03	12.62	14.83
concurrency 5	10.11	12.63	14.86
concurrency 7	10.26	12.64	14.87
concurrency 10	10.44	12.67	14.91

Links of Experiment Reports

Report: block Size 2MB, Concurrency Constant 1 Report: Block Size 2MB, Concurrency Constant 3 Report: Block Size 2MB, Concurrency Constant 5 Report: Block Size 2MB, Concurrency Constant 7 Report: Block Size 2MB, Concurrency Constant 10

4 MB Block Size

name	block_propagation	ba_without_final	ba_with_final
concurrency 1	10.16	12.70	14.89
concurrency 3	10.65	12.63	14.78
concurrency 5	14.15	14.81	17.06
concurrency 7	14.91	21.87	25.85

Links of Experiment Reports

Report: block Size 4MB, Concurrency Constant 1 Report: Block Size 4MB, Concurrency Constant 3 Report: Block Size 4MB, Concurrency Constant 5 Report: Block Size 4MB, Concurrency Constant 7