

Results for Needle In Haystack - 0.5 HardMax K=10

	WS = 1	WS = 5	WS = 10	WS = 15	WS = 20	WS = 50	WS = 100
TS vs DG	0.54 (0.02) <u>eeog</u> avg: 49 med: 0	0.62 (0.02) <u>eeog</u> avg: 140 med: 1	0.64 (0.02) <u>eeog</u> avg: 180 med: 7	0.66 (0.02) <u>eeog</u> avg: 190 med: 15	0.64 (0.02) <u>eeog</u> avg: 210 med: 24	0.64 (0.02) <u>eeog</u> avg: 240 med: 62.5	0.61 (0.02) <u>eeog</u> avg: 250 med: 26
TS vs DEG	0.53 (0.03) <u>eeog</u> avg: 37 med: 0	0.58 (0.02) <u>eeog</u> avg: 80 med: 0	0.59 (0.02) <u>eeog</u> avg: 100 med: 0	0.61 (0.02) <u>eeog</u> avg: 130 med: 4	0.6 (0.02) <u>eeog</u> avg: 150 med: 10	0.58 (0.02) <u>eeog</u> avg: 180 med: 31	0.53 (0.02) <u>eeog</u> avg: 240 med: 17
DG vs DEG	0.5 (0.02) <u>eeog</u> avg: 130 med: 3	0.47 (0.02) <u>eeog</u> avg: 240 med: 10	0.47 (0.02) <u>eeog</u> avg: 300 med: 47	0.44 (0.02) <u>eeog</u> avg: 300 med: 61	0.46 (0.02) <u>eeog</u> avg: 350 med: 114	0.44 (0.02) <u>eeog</u> avg: 470 med: 194	0.45 (0.02) <u>eeog</u> avg: 570 med: 303.5

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Results for Heavy Tail HardMax K=10

	WS = 1	WS = 5	WS = 10	WS = 15	WS = 20	WS = 50	WS = 100
TS vs DG	0.46 (0.03) <u>eeog</u> avg: 11 med: 0	0.37 (0.02) <u>eeog</u> avg: 40 med: 0	0.32 (0.02) <u>eeog</u> avg: 44 med: 0	0.31 (0.02) <u>eeog</u> avg: 53 med: 0	0.33 (0.02) <u>eeog</u> avg: 57 med: 0	0.43 (0.02) <u>eeog</u> avg: 85 med: 0	0.51 (0.02) <u>eeog</u> avg: 120 med: 0
TS vs DEG	0.45 (0.03) <u>eeog</u> avg: 6.2 med: 0	0.35 (0.02) <u>eeog</u> avg: 12 med: 0	0.32 (0.02) <u>eeog</u> avg: 23 med: 0	0.3 (0.02) <u>eeog</u> avg: 23 med: 0	0.32 (0.02) <u>eeog</u> avg: 44 med: 0	0.44 (0.02) <u>eeog</u> avg: 83 med: 0	0.6 (0.02) <u>eeog</u> avg: 170 med: 0
DG vs DEG	0.53 (0.02) <u>eeog</u> avg: 130 med: 2	0.56 (0.02) <u>eeog</u> avg: 200 med: 1	0.57 (0.02) <u>eeog</u> avg: 270 med: 2	0.61 (0.02) <u>eeog</u> avg: 330 med: 3	0.6 (0.02) <u>eeog</u> avg: 400 med: 7	0.64 (0.02) <u>eeog</u> avg: 540 med: 181.5	0.62 (0.02) <u>eeog</u> avg: 650 med: 390

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Results for Uniform HardMax K=10

	WS = 1	WS = 5	WS = 10	WS = 15	WS = 20	WS = 50	WS = 100
TS vs DG	0.5 (0.03) <u>eeog</u> avg: 48 med: 0	0.47 (0.02) <u>eeog</u> avg: 120 med: 0	0.45 (0.02) <u>eeog</u> avg: 180 med: 0	0.44 (0.02) <u>eeog</u> avg: 220 med: 0	0.42 (0.02) <u>eeog</u> avg: 270 med: 0	0.4 (0.02) <u>eeog</u> avg: 410 med: 26.5	0.42 (0.02) <u>eeog</u> avg: 550 med: 260
TS vs DEG	0.48 (0.03) <u>eeog</u> avg: 33 med: 0	0.46 (0.02) <u>eeog</u> avg: 94 med: 0	0.44 (0.02) <u>eeog</u> avg: 140 med: 0	0.41 (0.02) <u>eeog</u> avg: 170 med: 0	0.43 (0.02) <u>eeog</u> avg: 220 med: 0	0.38 (0.02) <u>eeog</u> avg: 390 med: 11.5	0.39 (0.02) <u>eeog</u> avg: 530 med: 239
DG vs DEG	0.48 (0.02) <u>eeog</u> avg: 120 med: 2	0.49 (0.02) <u>eeog</u> avg: 270 med: 7	0.5 (0.02) <u>eeog</u> avg: 390 med: 15	0.5 (0.02) <u>eeog</u> avg: 450 med: 27	0.5 (0.02) <u>eeog</u> avg: 500 med: 72.5	0.51 (0.02) <u>eeog</u> avg: 720 med: 584.5	0.5 (0.02) <u>eeog</u> avg: 890 med: 915.5

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