

variant	backend RMQ data	sparse table	second level
BbST, $k = 512$	32	2.63	—
BbST2, $k_1 = 512, k_2 = 64$	32	2.63	0.13
BbST2, $k_1 = 4096, k_2 = 256$	32	0.28	0.03
BbST-SDSL-REC, $k = 512$	2.16	2.63	—
BbST2-SDSL-REC (512, 64)	2.16	2.63	0.63
BbST2-SDSL-REC (4096, 256)	2.16	0.28	0.16
cBbST-SDSL-REC, $k = 512$	2.16	0.66	—
cBbST2-SDSL-REC (512, 64)	2.16	0.66	0.25
cBbST2-SDSL-REC (16384, 256)	2.16	0.01	0.06