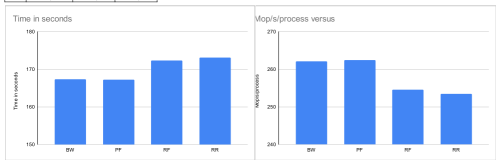
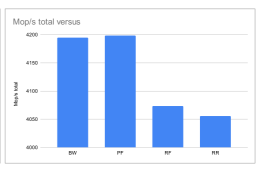
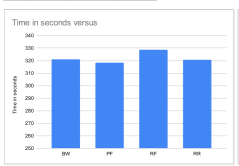
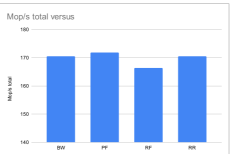
bt.B.x			
	Time in seconds	Mop/s total	Mop/s/process
BW	167,39	4194,78	262,17
PF	167,23	4198,78	262,42
RF	172,37	4073,69	254,61
RR	173,12	4055,98	253,5

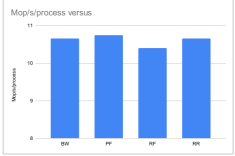




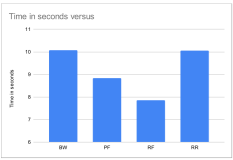
cg.B.x			
	Time in seconds	Mop/s total	Mop/s/process
BW	320,87	170,5	10,66
PF	318,25	171,9	10,74
RF	328,78	166,4	10,4
RR	320,83	170,52	10,66

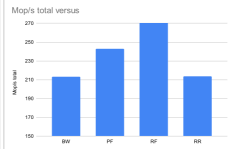


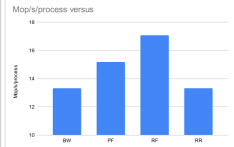




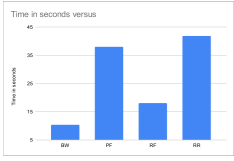
ep.B.x			
	Time in seconds	Mop/s total	Mop/s/process
BW	10,08	213,12	13,32
PF	8,84	242,82	15,18
RF	7,86	273,23	17,08
RR	10,06	213,47	13,34

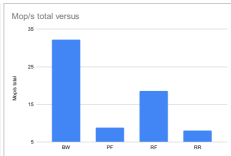


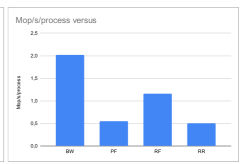




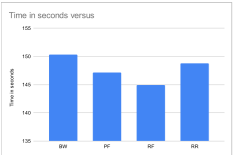
is.B.x			
	Time in seconds	Mop/s total	Mop/s/process
BW	10,4	32,25	2,02
PF	38,06	8,82	0,55
RF	18,1	18,53	1,16
RR	41.82	8.02	0.5

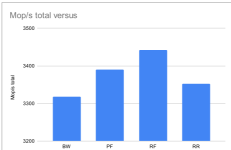


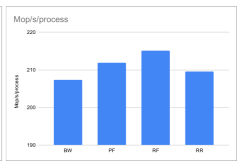




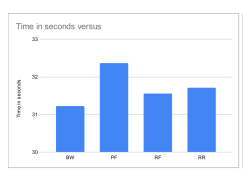
lu.B.x			
	Time in seconds	Mop/s total	Mop/s/process
BW	150,35	3317,71	207,36
PF	147,13	3390,32	211,89
RF	144,92	3442,16	215,14
RR	148,79	3352,49	209,53

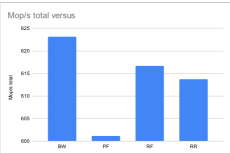


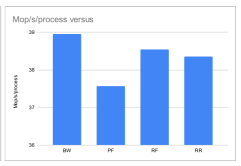




mg.B.x			
	Time in seconds	Mop/s total	Mop/s/process
BW	31,23	623,15	38,95
PF	32,37	601,19	37,57
RF	31,56	616,72	38,54
RR	31,71	613,73	38,36







sp.B.x			
	Time in seconds	Mop/s total	Mop/s/process
BW	283,49	1252,3	78,27
PF	275	1290,97	80,69
RF	271,25	1308,82	81,8
RR	249,5	1422,89	88,93

