ver	size	count	b	avg	std	med	min	lower	upper
1 4	640 640	2	1 1	54.9 74.1	26.4 31.0	25.2 41.4	17.6 29.7	43.0 60.2	66.8 88.1
5	640	2	1	118.0	42.5	71.1	60.8	98.9	137.1
1 1	640 640	2 100	1 26	53.6 90.5	23.8 25.2	26.6 65.5	19.2 60.5	42.9 78.6	64.3 102.5
4 5	640 640	100 100	26 26	137.3 248.1	49.3 131.6	78.8 108.3	64.7 90.3	113.8 185.5	160.7 310.6
r	640	100	26	77.1	6.7	73.4	61.9	73.9	80.3
1 4	640 640	100 100	52 52	66.2 91.5	17.6 42.2	47.3 49.6	40.1 39.6	57.8 71.4	74.5 111.6
5	640	100	52	90.5	16.8	73.2	67.1	82.5	98.4
r 1	640 640	100 100	52 100	72.1 46.2	17.9 8.0	55.3 38.8	45.6 34.4	63.6 42.4	80.6 50.0
4	640	100	100	61.1	16.0	48.3	37.4	53.5	68.7
5 r	640 640	100 100	100 100	74.5 43.6	9.2 4.0	67.4 39.8	60.9 38.2	70.1 41.7	78.9 45.5
1	640	512	129	73.8	14.7	59.4	51.8	66.4	81.3 87.7
5	640 640	512 512	129 129	81.1 112.5	13.2 13.2	67.8 100.9	61.7 89.1	74.4 105.8	119.2
r 1	640 640	512 512	129 258	228.1 65.1	150.8 16.3	69.1 52.3	62.8 41.1	151.8 56.9	304.4 73.4
4	640	512	258	66.3	6.1	60.1	57.8	63.2	69.4
5 r	640 640	512 512	258 258	126.3 108.3	61.9 38.7	93.8 68.3	83.6 61.3	95.0 88.7	157.7 127.9
1	640	512	512	89.7	47.1	39.9	37.0	65.9	113.5
5	640 640	512 512	512 512	91.5 105.6	26.0 12.6	64.2 91.9	62.5 89.2	78.4 99.3	104.7 112.0
r	640 640	512 4096	512 1025	85.4 196.6	28.9 15.8	56.7 183.5	40.9 168.5	70.8 188.0	100.1 205.2
1 4	640	4096	1025	239.4	43.9	192.8	187.2	215.5	263.2
5 r	640 640	4096 4096	1025 1025	338.6 397.9	121.5 251.2	208.3 133.9	199.5 120.3	272.6 261.4	404.7 534.5
1	640	4096	2050	210.6	44.0	172.5	166.3	186.7	234.5
5	640 640	4096 4096	2050 2050	382.3 345.8	121.4 34.1	258.6 310.7	253.8 298.1	316.3 327.2	448.3 364.3
r	640	4096	2050	147.0	22.5	125.2	118.7	134.8	159.2
4	640 640	4096 4096	4096 4096	218.0 573.8	46.4 146.5	170.4 418.6	159.6 394.4	192.8 494.1	243.2 653.4
5 r	640 640	4096 4096	4096 4096	549.8 298.9	100.6 162.2	443.8 146.7	433.6 116.1	495.1 210.7	604.4 387.0
1	640	10000	2501	280.0	14.3	267.9	256.5	271.6	288.5
5	640 640	10000 10000	2501 2501	534.5 482.0	69.1 24.8	462.1 457.5	440.5 441.0	493.7 467.3	575.4 496.7
r	640	10000	2501	213.4	21.3	192.5	184.3	200.8	225.9
4	640 640	10000 10000	5002 5002	339.9 682.6	73.2 33.1	262.5 658.2	257.1 617.9	296.7 663.1	383.1 702.2
5 r	640 640	10000 10000	5002 5002	742.8 314.5	103.0 120.3	634.6 190.3	616.3 180.8	681.9 243.5	803.6 385.6
1	640	10000	10000	276.9	19.4	257.8	251.7	265.4	288.3
5	640 640	10000 10000	10000 10000	940.9 1251.4	39.5 745.8	906.3 1007.4	877.8 957.5	917.5 810.7	964.2 1692.2
r	640	10000	10000	248.7	61.0	209.6	194.7	212.7	284.7
1 4	640 640	65536 65536	16385 16385	1568.2 2733.7	17.2 76.5	1552.8 2661.4	1530.4 2625.6	1557.0 2683.7	1579.5 2783.6
5	640	65536	16385	2603.5	80.1	2537.0	2459.1	2551.2	2655.8
1	640 640	65536 65536	16385 32770	930.6 1549.8	23.7 18.3	913.3 1536.1	882.1 1512.8	915.2 1537.9	946.1 1561.7
4 5	640 640	65536 65536	32770 32770	3622.3 3812.1	102.3 106.9	3526.7 3718.2	3455.1 3607.7	3555.4 3742.3	3689.1 3881.9
r	640	65536	32770	910.4	13.8	898.9	889.2	901.4	919.4
1 4	640 640	65536 65536	65536 65536	1740.5 6157.9	177.1 1129.3	1555.1 4926.0	1502.0 4812.4	1624.8 5420.1	1856.2 6895.7
5	640	65536	65536	5236.6	105.1	5149.9	5076.0	5168.0	5305.3
1	640 640	65536 524288	65536 131073	988.0 15409.5	95.5 281.1	896.0 15286.1	891.1 14860.4	925.6 15201.3	1050.4 15617.8
4 5	640 640	524288 524288	131073 131073	20462.9 20597.0	282.2 623.6	20262.2 19875.9	20001.4 19730.7	20253.9 20135.0	20672.0 21059.0
r	640	524288	131073	10040.2	2535.5	8134.5	8021.5	8161.9	11918.6
1 4	640 640	524288 524288	262146 262146	15491.3 28284.9	268.9 1016.0	15263.8 27832.2	15069.4 27352.4	15292.1 27532.2	15690.4 29037.6
5	640 640	524288 524288	262146 262146	28676.5 8233.4	381.4 96.4	28349.8 8194.9	28053.3 8036.5	28394.0 8162.0	28959.1 8304.8
1	640	524288	524288	16267.3	1231.2	14931.9	14654.6	15355.2	17179.4
4 5	640 640	524288 524288	524288 524288	39167.0 42844.5	460.1 1814.5	38940.5 40854.5	38098.4 40392.0	38826.1 41500.3	39507.8 44188.7
r	640	524288	524288	10752.0	2510.4	8065.2	7984.8	8892.3	12611.7
1 4	640 640	1000000 1000000	250001 250001	31723.9 39900.7	812.4 640.7	30905.4 39565.7	30484.9 38602.0	31011.8 39339.1	32435.9 40462.4
5 r	640 640	1000000 1000000	250001 250001	39107.6 16835.5	1053.1 1265.0	38493.0 16235.5	37477.3 16087.4	38184.5 15726.7	40030.6 17944.4
1	640	1000000	500002	30616.1	362.8	30583.6	29823.6	30298.1	30934.1
4 5	640 640	1000000 1000000	500002 500002	52727.8 54799.8	351.7 1261.0	52496.3 53948.1	52087.7 52455.8	52419.6 53694.5	53036.1 55905.1
r	640	1000000	500002	16263.0	149.8	16160.0	15973.0	16131.7	16394.4
1 4	640 640	1000000 1000000	1000000 1000000	31288.5 75710.4	777.9 1403.7	30683.9 74987.0	30061.8 73512.4	30606.6 74480.0	31970.4 76940.8
5	640 640	1000000 1000000	1000000 1000000	80582.4 21930.9	1072.5	80194.1 16689.9	78766.3 16014.7	79642.4 17636.1	81522.5
1	640	10000000	2500001	330161.1	4899.8 2760.3	327568.7	326358.9	327037.5	26225.8 333284.6
4 5	640 640	10000000 10000000	2500001 2500001	404253.7 393743.5	2109.9 6335.9	402936.0 389459.7	400909.3 388388.5	401866.1 386573.7	406641.3 400913.3
r	640	10000000	2500001	173797.8	1107.5	173127.4	172601.1	172544.6	175051.1
1 4	640 640	10000000	5000002 5000002	328272.0 558153.5	2439.1 10263.9	326908.6 553936.4	326209.7 543083.0	325511.9 546538.9	331032.1 569768.2
5	640	10000000	5000002	561458.2	4427.9	556701.0	556077.8	556447.6	566468.8
1	640 640	10000000	5000002 10000000	173725.7 331869.6	854.7 4131.9	173724.6 329550.5	172245.3 325099.1	172758.5 327193.9	174692.8 336545.3
4 5	640 640	10000000	10000000	841466.6 904711.6	2809.9 4127.3	840965.3 901035.2	836625.6 898580.6	838286.9 900041.1	844646.4 909382.1
r	640	10000000	10000000	172109.5	914.4	171276.3	170762.5	171074.7	173144.3