

Figure 1: Time to sort array of random Integers

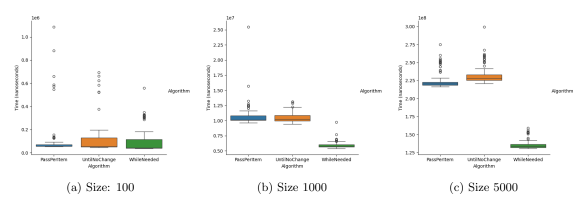


Figure 2: Time to sort random array of Bytes

Size	Algorithm	Minimum	First Quartile	Median	Third Quartile	Maximum
100	PassPerItem	49.85	50.07	50.31	50.82	87.38
100	UntilNoChange	56.74	56.92	57.06	57.45	103.16
100	WhileNeeded	33.44	33.50	33.59	33.78	69.36
1000	PassPerItem	9'606.17	9'640.39	9'665.68	9'751.96	31'493.50
1000	UntilNoChange	9'548.54	9'562.60	9'575.98	9'774.66	31'540.57
1000	WhileNeeded	5'481.91	5'497.36	5'507.04	5'569.73	17'908.92
5000	PassPerItem	20'8339.31	210'349.57	212'377.40	219'466.91	263'363.72
5000	UntilNoChange	210'984.56	211'619.51	214'544.31	227'371.03	298'996.13
5000	WhileNeeded	122'377.71	122'787.50	124'621.14	132'163.16	173'597.92

Table 1: Performance Metrics for arrays of Descending Integers (in microseconds)

Size	Algorithm	Minimum	First Quartile	Median	Third Quartile	Maximum
100	PassPerItem	58.54	58.77	58.96	59.42	99.76
100	UntilNoChange	57.71	58.16	58.32	58.76	104.34
100	WhileNeeded	42.91	43.02	43.13	43.43	75.81
1000	PassPerItem	9'548.90	9'708.79	9'747.38	9'877.97	17'988.70
1000	UntilNoChange	9'859.16	10'082.39	10'124.00	10'387.20	17'207.29
1000	WhileNeeded	5'687.05	5'857.50	5'881.01	5'975.96	14'572.42
5000	PassPerItem	205'850.43	209'231.70	211'795.54	214'074.12	241'904.37
5000	UntilNoChange	215'364.05	216'803.60	219'137.71	222'237.53	249'848.90
5000	WhileNeeded	123'721.80	125'714.37	126'542.95	129'139.10	151'971.81

Table 2: Performance Metrics for arrays of Descending Bytes(in microseconds)

Size	Algorithm	Minimum	First Quartile	Median	Third Quartile	Maximum
100	PassPerItem	250.51	260.69	262.30	264.39	361.71
100	UntilNoChange	252.84	264.19	265.84	268.57	300.53
100	WhileNeeded	121.71	126.99	127.92	129.11	158.24
1000	PassPerItem	117'837.06	119'357.54	121'274.97	123'099.46	143'828.36
1000	UntilNoChange	117'809.62	119'980.49	121'655.67	123'569.40	140'236.91
1000	WhileNeeded	45'292.69	45'868.37	46'430.09	47'424.17	57'093.29
5000	PassPerItem	25'781'857.71	26'383'544.20	26'828'103.50	27'380'123.07	29'426'932.85
5000	UntilNoChange	25'842'208.87	26'413'720.27	26'818'579.97	27'416'407.67	29'207'443.63
5000	WhileNeeded	8'228'578.19	8'406'592.12	8'543'826.54	8'635'735.72	9'775'953.45

Table 3: Performance Metrics for arrays of Descending Strings(in microseconds)

Size	Algorithm	Minimum	First Quartile	Median	Third Quartile	Maximum
100	PassPerItem	31.47	31.64	31.71	31.84	47.30
100	UntilNoChange	0.46	0.51	0.53	0.55	1.28
100	WhileNeeded	0.42	0.47	0.49	0.50	1.05
1000	PassPerItem	7'913.74	7'981.70	8'007.96	8'041.87	8261.34
1000	UntilNoChange	8.72	8.83	8.95	9.11	13.34
1000	WhileNeeded	8.60	8.72	8.78	8.97	10.79
5000	PassPerItem	172'160.11	172'462.95	175'633.39	179'902.05	223'133.42
5000	UntilNoChange	37.61	37.76	37.99	39.33	46.91
5000	WhileNeeded	37.06	37.18	37.39	38.58	69.91

Table 4: Performance Metrics for array of Ascending Integers (in microseconds)

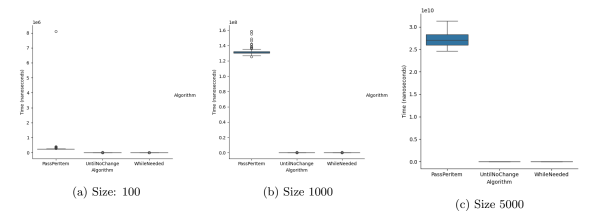


Figure 3: Time to sort random array of String

Size	Algorithm	Minimum	First Quartile	Median	Third Quartile	Maximum
100	PassPerItem	33.12	33.17	33.22	39.41	61.92
100	UntilNoChange	0.39	0.41	0.44	0.65	1.10
100	WhileNeeded	0.42	0.46	0.50	0.65	1.09
1000	PassPerItem	7'829.75	7'881.66	7'900.80	8'243.30	14'010.38
1000	UntilNoChange	8.63	8.81	8.91	9.25	16.23
1000	WhileNeeded	8.51	8.67	8.79	9.12	16.05
5000	PassPerItem	170'007.62	17'1708.70	173'837.23	179'121.64	200'752.12
5000	UntilNoChange	36.90	37.19	38.38	39.96	43.44
5000	WhileNeeded	36.48	36.74	37.92	39.49	44.25

Table 5: Performance Metrics for array of Ascending Bytes (in microseconds)

Size	Algorithm	Minimum	First Quartile	Median	Third Quartile	Maximum
100	PassPerItem	2'344.88	2'370.67	2'390.62	2'451.50	3925.87
100	UntilNoChange	2.70	2.78	2.84	3.01	5.40
100	WhileNeeded	2.66	2.73	2.78	2.89	5.44
1000	PassPerItem	110'443.20	113'969.67	116'479.11	126'305.95	150'915.52
1000	UntilNoChange	1'115.18	1'148.30	1'188.21	1'301.90	1387.19
1000	WhileNeeded	1'116.18	1'148.61	1'179.82	1'278.60	1837.99
5000	PassPerItem	24'684'319.39	25'299'065.33	25'882'470.86	26'998'749.87	30'100'566.89
5000	UntilNoChange	4'821.40	5'035.65	5'165.47	5'373.65	6121.47
5000	$\label{eq:WhileNeeded} While Needed$	4'843.33	5'020.98	5'167.28	5'404.01	5'865.17

Table 6: Performance Metrics for arrays of Ascending Strings (in microseconds)

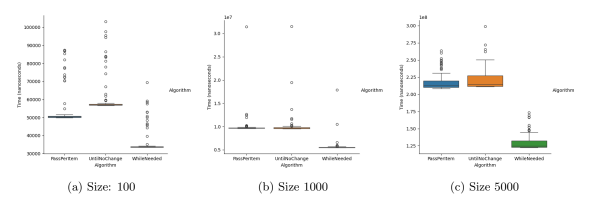


Figure 4: Time to sort descending arrays of Integers

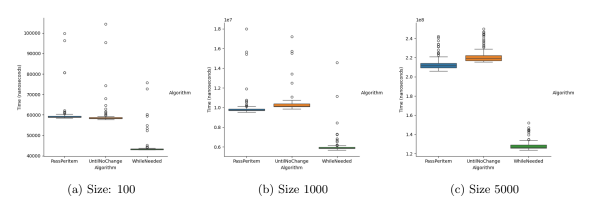


Figure 5: Time to sort descending array of Bytes

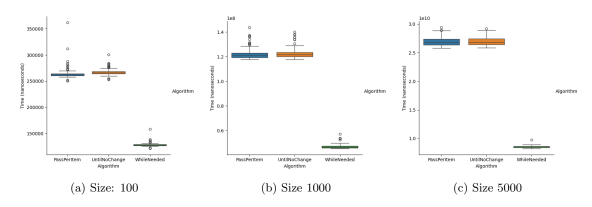


Figure 6: Time to sort descending array of String

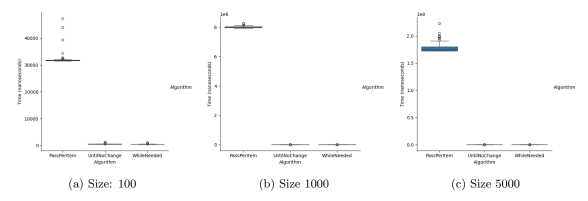


Figure 7: Time to sort ascending of random Integers

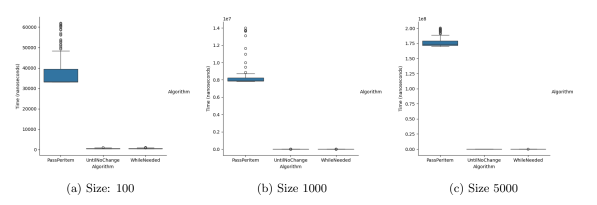


Figure 8: Time to sort ascending array of Bytes

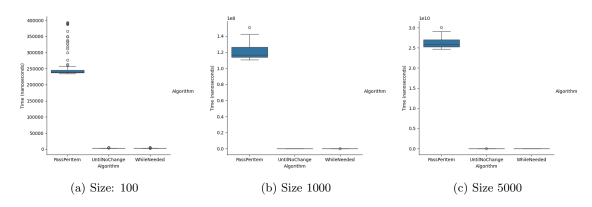


Figure 9: Time to sort ascending array of String