

Control

SERVER TO CLIENT: Initial Timestamp: 50.30749

SERVER TO CLIENT:

Spin bit measurements:

timestamp	time since in measurement (ms)
50.957937	0.65045 635.565
50.96981	0.662323 11.874
50.998255	0.690768 28.445
51.028219	0.720732 29.964
51.068228	0.760741 40.008
51.07994	0.772453 11.712
51.103878	0.796391 23.938
51.134191	0.826704 30.313
51.162964	0.855477 28.773
51.172374	0.864887 9.411
51.194941	0.887454 22.567
51.223792	0.916305 28.85
51.234946	0.927459 11.154
51.253601	0.946114 18.655
51.266947	0.95946 13.347
51.283308	0.975821 16.36
51.298893	0.991406 15.586
51.315458	1.007971 16.564
51.336733	1.029246 21.275
51.347799	1.040312 11.066
51.361053	1.053566 13.255
51.381701	1.074214 20.648
51.410026	1.102539 28.324
51.438158	1.130671 28.133
51.464684	1.157197 26.525
51.479397	1.17191 14.713
51.501408	1.193921 22.011
51.523175	1.215688 21.768
51.553502	1.246015 30.326
51.564448	1.256961 10.946
51.58358	1.276093 19.132
51.594244	1.286757 10.664
51.613508	1.306021 19.265
51.624759	1.317272 11.251
51.643155	1.335668 18.395
51.656936	1.349449 13.782
51.673108	1.365621 16.171
51.687849	1.380362 14.742

Delay bit measurements:

timestamp	time since init measureme
50.96981	0.662323 11.874
50.998255	0.690768 28.445
51.028219	0.720732 29.964
51.068228	0.760741 40.008
51.07994	0.772453 11.712
51.103878	0.796391 23.938
51.134191	0.826704 30.313
51.162964	0.855477 28.773
51.172374	0.864887 9.411
51.194941	0.887454 22.567
51.223792	0.916305 28.85
51.234946	0.927459 11.154
51.253601	0.946114 18.655
51.266947	0.95946 13.347
51.283308	0.975821 16.36
51.298893	0.991406 15.586
51.315458	1.007971 16.564
51.336733	1.029246 21.275
51.347799	1.040312 11.066
51.361053	1.053566 13.255
51.381701	1.074214 20.648
51.410026	1.102539 28.324
51.438158	1.130671 28.133
51.464684	1.157197 26.525
51.479397	1.17191 14.713
51.501408	1.193921 22.011
51.523175	1.215688 21.768
51.553502	1.246015 30.326
51.564448	1.256961 10.946
51.58358	1.276093 19.132
51.594244	1.286757 10.664
51.613508	1.306021 19.265
51.624759	1.317272 11.251
51.643155	1.335668 18.395
51.656936	1.349449 13.782
51.673108	1.365621 16.171
51.687849	1.380362 14.742
51.722223	1.414736 34.373
51.736928	1.429441 14.706
51.763935	1.456448 27.006
51.78267	1.475183 18.735
51.804919	1.497432 22.249
51.818356	1.510869 13.437

51.830811	1.523324	12.455
51.847121	1.539634	16.31
51.869709	1.562222	22.588
51.891228	1.583741	21.52
51.908607	1.60112	17.379
51.953109	1.645622	44.502

CLIENT TO SERVER:

Spin bit measurements:

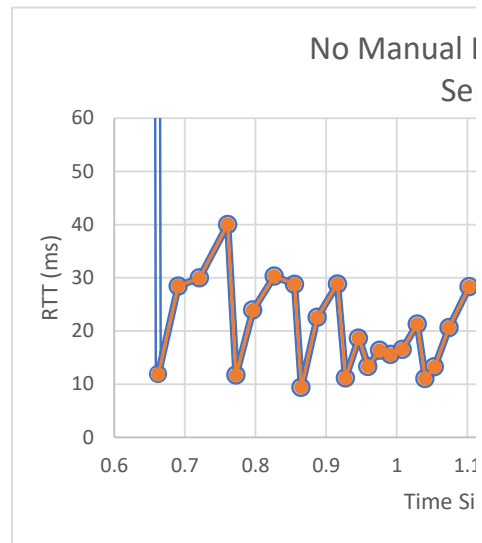
timestamp	time since in measurement (ms)	
50.960792	0.653305	12.375
50.989622	0.682135	28.83
51.020284	0.712797	30.663
51.050638	0.743151	30.354
51.071579	0.764092	20.941
51.095518	0.788031	23.938
51.125549	0.818062	30.031
51.155325	0.847838	29.777
51.164236	0.856749	8.91
51.18547	0.877983	21.234
51.215143	0.907656	29.674
51.226886	0.919399	11.743
51.24522	0.937733	18.334
51.259183	0.951696	13.963
51.275146	0.967659	15.963
51.288964	0.981477	13.817
51.306679	0.999192	17.716
51.320658	1.013171	13.979
51.337408	1.029921	16.749
51.351671	1.044184	14.264
51.369836	1.062349	18.164
51.382536	1.075049	12.701

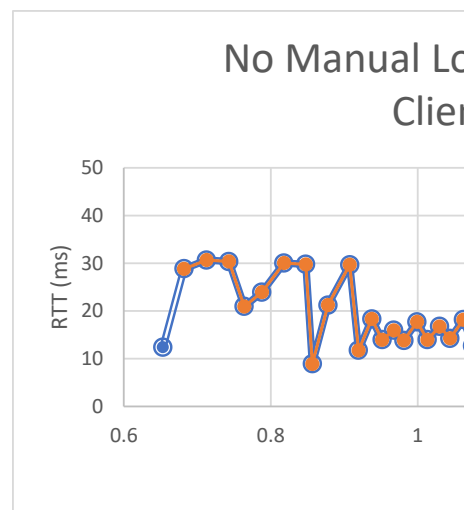
CLIENT TO SERVER:

Delay bit measurements:

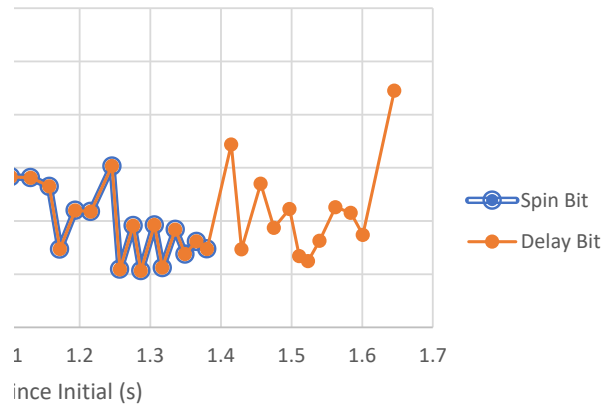
timestamp	time since init measurement (ms)	
50.989622	0.682135	28.83
51.020284	0.712797	30.663
51.050638	0.743151	30.354
51.071579	0.764092	20.941
51.095518	0.788031	23.938
51.125549	0.818062	30.031
51.155325	0.847838	29.777
51.164236	0.856749	8.91
51.18547	0.877983	21.234
51.215143	0.907656	29.674
51.226886	0.919399	11.743
51.24522	0.937733	18.334
51.259183	0.951696	13.963
51.275146	0.967659	15.963
51.288964	0.981477	13.817
51.306679	0.999192	17.716
51.320658	1.013171	13.979
51.337408	1.029921	16.749
51.351671	1.044184	14.264
51.369836	1.062349	18.164
51.382536	1.075049	12.701
51.414447	1.10696	31.91

51.414447	1.10696	31.91	51.453584	1.146097	39.138
51.453584	1.146097	39.138	51.46546	1.157973	11.875
51.46546	1.157973	11.875	51.492316	1.184829	26.856
51.492316	1.184829	26.856	51.515336	1.207849	23.02
51.515336	1.207849	23.02	51.545324	1.237837	29.988
51.545324	1.237837	29.988	51.555063	1.247576	9.739
51.555063	1.247576	9.739	51.575139	1.267652	20.077
51.575139	1.267652	20.077	51.586179	1.278692	11.04
51.586179	1.278692	11.04	51.605144	1.297657	18.964
51.605144	1.297657	18.964	51.616977	1.30949	11.834
51.616977	1.30949	11.834	51.634995	1.327508	18.018
51.634995	1.327508	18.018	51.648699	1.341212	13.704
51.648699	1.341212	13.704	51.664896	1.357409	16.197
51.664896	1.357409	16.197	51.679877	1.37239	14.981
51.679877	1.37239	14.981	51.709943	1.402456	30.065
			51.726732	1.419245	16.789
			51.754803	1.447316	28.072
			51.773452	1.465965	18.648
			51.789545	1.482058	16.093
			51.805609	1.498122	16.065
			51.820477	1.51299	14.868
			51.837034	1.529547	16.557
			51.860622	1.553135	23.588
			51.883294	1.575807	22.671
			51.899528	1.592041	16.234
			51.945069	1.637582	45.541
			51.97684	1.669353	31.771





Loss or Packet Reorder over to Client



Loss or Packet Reorder
Client to Server

