

25% REORDER

SERVER TO CLIENT: Initial Timestamp: 12.63 SERVER TO CLIENT:

Spin bit measurements:

timestamp	time since initial	measurement (ms)
13.043287	0.417954	398.218
13.074719	0.449386	31.432
13.104784	0.479451	30.064
13.118418	0.493085	13.635
13.133435	0.508102	15.016
13.152174	0.526841	18.74
13.167259	0.541926	15.085
13.180387	0.555054	13.127
13.198725	0.573392	18.339
13.215244	0.589911	16.518
13.229829	0.604496	14.585
13.244065	0.618732	14.237
13.257134	0.631801	13.069
13.27067	0.645337	13.536
13.289952	0.664619	19.282
13.305815	0.680482	15.863
13.322951	0.697618	17.135
13.342907	0.717574	19.957
13.357017	0.731684	14.109
13.370938	0.745605	13.921
13.387444	0.762111	16.507
13.40094	0.775607	13.496
13.415179	0.789846	14.238
13.430233	0.8049	15.054
13.446404	0.821071	16.172
13.459764	0.834431	13.36
13.47632	0.850987	16.555
13.495903	0.87057	19.584
13.522502	0.897169	26.599
13.538932	0.913599	16.429
13.555404	0.930071	16.473
13.57948	0.954147	24.076
13.594019	0.968686	14.539
13.624136	0.998803	30.117
13.654776	1.029443	30.639
13.68424	1.058907	29.464
13.722126	1.096793	37.887
13.73953	1.114197	17.403
13.759524	1.134191	19.994

Delay bit measurements:

timestamp	time since initial	measurement (ms)
13.074719	0.449386	31.432
13.104784	0.479451	30.064
13.118418	0.493085	13.635
13.133435	0.508102	15.016
13.152174	0.526841	18.74
13.167259	0.541926	15.085
13.180387	0.555054	13.127
13.198725	0.573392	18.339
13.215244	0.589911	16.518
13.229829	0.604496	14.585
13.244065	0.618732	14.237
13.257719	0.632386	13.653
13.273885	0.648552	16.167
13.289952	0.664619	16.067
13.305815	0.680482	15.863
13.324775	0.699442	18.96
13.357017	0.731684	32.241
13.370938	0.745605	13.921
13.387444	0.762111	16.507
13.40094	0.775607	13.496
13.415179	0.789846	14.238
13.430233	0.8049	15.054
13.446404	0.821071	16.172
13.459764	0.834431	13.36
13.47632	0.850987	16.555
13.495903	0.87057	19.584
13.52446	0.899127	28.556
13.538932	0.913599	14.472
13.555404	0.930071	16.473
13.57948	0.954147	24.076
13.594019	0.968686	14.539
13.624136	0.998803	30.117
13.654776	1.029443	30.639
13.68424	1.058907	29.464
13.724344	1.099011	40.104
13.742669	1.117336	18.325
13.759524	1.134191	16.855
13.774003	1.14867	14.479
13.800664	1.175331	26.662

13.774003	1.14867	14.479	13.824052	1.198719	23.387
13.800664	1.175331	26.662	13.834669	1.209336	10.617
13.824052	1.198719	23.387	13.853149	1.227816	18.481
13.834669	1.209336	10.617	13.868015	1.242682	14.865
13.853149	1.227816	18.481	13.881567	1.256234	13.552
13.865303	1.23997	12.153	13.904414	1.279081	22.848
13.881567	1.256234	16.264	13.940453	1.31512	36.038
13.904414	1.279081	22.848	13.96704	1.341707	26.587
13.940453	1.31512	36.038	13.981772	1.356439	14.733
13.96704	1.341707	26.587	13.996978	1.371645	15.206
13.981772	1.356439	14.733	14.014714	1.389381	17.735
13.996978	1.371645	15.206	14.031635	1.406302	16.922
14.014714	1.389381	17.735	14.046999	1.421666	15.364
14.031635	1.406302	16.922	14.078279	1.452946	31.279
14.046999	1.421666	15.364	14.10604	1.480707	27.762
14.074497	1.449164	27.498	14.126759	1.501426	20.718
14.084875	1.459542	10.377	14.156445	1.531112	29.687
14.10604	1.480707	21.166	14.185312	1.559979	28.867
14.126759	1.501426	20.718	14.203783	1.57845	18.471
14.156377	1.531044	29.618	14.218027	1.592694	14.243
14.185312	1.559979	28.936	14.232144	1.606811	14.117
14.203783	1.57845	18.471	14.245776	1.620443	13.633
14.218027	1.592694	14.243	14.260102	1.634769	14.325
14.232144	1.606811	14.117	14.273983	1.64865	13.882
14.245776	1.620443	13.633	14.291374	1.666041	17.391
14.260102	1.634769	14.325	14.305047	1.679714	13.672
14.273983	1.64865	13.882	14.328365	1.703032	23.318
14.291374	1.666041	17.391	14.35437	1.729037	26.005
14.305047	1.679714	13.672	14.368247	1.742914	13.877
14.328365	1.703032	23.318	14.382653	1.75732	14.407
14.35437	1.729037	26.005	14.404256	1.778923	21.602
14.368247	1.742914	13.877	14.440344	1.815011	36.088
14.382653	1.75732	14.407	14.461364	1.836031	21.02
14.404256	1.778923	21.602	14.477318	1.851985	15.954
14.440344	1.815011	36.088	14.504441	1.879108	27.124
14.461364	1.836031	21.02	14.525391	1.900058	20.949
14.477318	1.851985	15.954	14.556193	1.93086	30.802
14.503715	1.878382	26.397	14.595608	1.970275	39.416
14.52494	1.899607	21.226	14.625154	1.999821	29.545
14.556193	1.93086	31.252	14.660274	2.034941	35.12
14.595608	1.970275	39.416	14.678733	2.0534	18.459
14.625154	1.999821	29.545	14.698277	2.072944	19.545
14.660274	2.034941	35.12	14.724315	2.098982	26.038
14.678733	2.0534	18.459	14.745443	2.12011	21.127
14.698277	2.072944	19.545	14.75651	2.131177	11.067
14.724315	2.098982	26.038	14.773077	2.147744	16.567
14.745443	2.12011	21.127	14.789791	2.164458	16.714

14.75651	2.131177	11.067	14.805275	2.179942	15.485
14.773077	2.147744	16.567	14.834386	2.209053	29.11
14.789791	2.164458	16.714	14.855815	2.230482	21.43
14.805275	2.179942	15.485	14.884068	2.258735	28.253
14.834386	2.209053	29.11	14.914177	2.288844	30.109
14.849035	2.223702	14.65	14.934261	2.308928	20.083
14.869671	2.244338	20.635	14.948797	2.323464	14.537
14.884068	2.258735	14.398	14.98052	2.355187	31.723
14.914177	2.288844	30.109	15.024684	2.399351	44.164
14.934261	2.308928	20.083	15.045376	2.420043	20.691
14.948797	2.323464	14.537	15.059005	2.433672	13.629
14.98052	2.355187	31.723	15.073019	2.447686	14.015
15.024684	2.399351	44.164	15.087045	2.461712	14.026
15.045376	2.420043	20.691	15.121232	2.495899	34.186
15.059005	2.433672	13.629	15.149346	2.524013	28.114
15.073019	2.447686	14.015	15.164104	2.538771	14.759
15.087045	2.461712	14.026	15.180301	2.554968	16.197
15.121232	2.495899	34.186	15.201036	2.575703	20.735
15.149346	2.524013	28.114			
15.164104	2.538771	14.759			
15.180301	2.554968	16.197			
15.201036	2.575703	20.735			

CLIENT TO SERVER: Initial Timestamp: 12.63 CLIENT TO SERVER: Initial Timestamp:

Spin bit measurements:

timestamp	time since initial	measurement (ms)
13.060189	0.434856	29.845
13.090909	0.465576	30.721
13.105367	0.480034	14.458
13.119767	0.494434	14.4
13.138741	0.513408	18.974
13.152645	0.527312	13.903
13.167656	0.542323	15.012
13.184453	0.55912	16.797
13.200426	0.575093	15.972

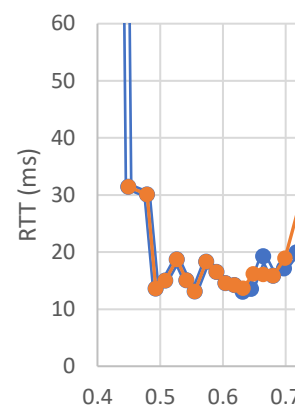
Delay bit measurements:

timestamp	time since initial	measurement (ms)
13.090909	0.465576	30.721
13.105367	0.480034	14.458
13.119767	0.494434	14.4
13.138741	0.513408	18.974
13.152645	0.527312	13.903
13.167656	0.542323	15.012
13.184453	0.55912	16.797
13.200426	0.575093	15.972
13.215712	0.590379	15.286

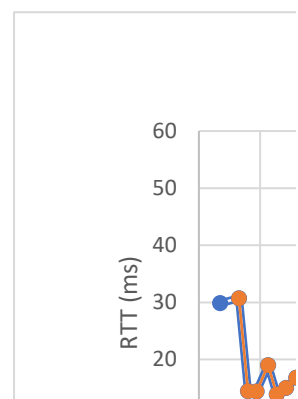
13.215712	0.590379	15.286	13.230361	0.605028	14.65
13.230361	0.605028	14.65	13.244565	0.619232	14.203
13.244565	0.619232	14.203	13.260371	0.635038	15.807
13.260371	0.635038	15.807	13.275974	0.650641	15.603
13.275974	0.650641	15.603	13.290687	0.665354	14.712
13.290687	0.665354	14.712	13.309823	0.68449	19.137
13.309823	0.68449	19.137	13.343427	0.718094	33.604
13.323729	0.698396	13.906	13.357491	0.732158	14.063
13.343427	0.718094	19.698	13.371371	0.746038	13.88
13.357491	0.732158	14.063	13.390511	0.765178	19.14
13.371371	0.746038	13.88	13.401372	0.776039	10.862
13.390511	0.765178	19.14	13.416115	0.790782	14.742
13.401372	0.776039	10.862	13.432281	0.806948	16.167
13.416115	0.790782	14.742	13.446885	0.821552	14.603
13.432281	0.806948	16.167	13.462713	0.83738	15.828
13.446885	0.821552	14.603	13.480967	0.855634	18.255
13.462713	0.83738	15.828	13.51054	0.885207	29.573
13.480967	0.855634	18.255	13.525382	0.900049	14.841
13.51054	0.885207	29.573	13.541922	0.916589	16.54
13.525382	0.900049	14.841	13.559941	0.934608	18.019
13.541922	0.916589	16.54	13.580497	0.955164	20.557
13.559941	0.934608	18.019	13.610728	0.985395	30.231
13.580497	0.955164	20.557	13.640727	1.015394	29.998
13.610728	0.985395	30.231	13.670624	1.045291	29.898
13.640727	1.015394	29.998	13.710438	1.085105	39.813
13.670624	1.045291	29.898	13.728919	1.103586	18.481
13.710438	1.085105	39.813	13.745676	1.120343	16.757
13.728919	1.103586	18.481	13.760014	1.134681	14.338
13.745676	1.120343	16.757	13.790447	1.165114	30.434
13.760014	1.134681	14.338	13.810831	1.185498	20.383
13.790447	1.165114	30.434	13.824611	1.199278	13.781
13.810831	1.185498	20.383	13.838365	1.213032	13.753
13.824611	1.199278	13.781	13.853714	1.228381	15.35
13.838365	1.213032	13.753	13.870333	1.245	16.619
13.853714	1.228381	15.35	13.890834	1.265501	20.5
13.870333	1.245	16.619	13.925918	1.300585	35.084
13.890834	1.265501	20.5	13.947053	1.32172	21.136
13.925918	1.300585	35.084	13.967612	1.342279	20.559
13.947053	1.32172	21.136	13.982265	1.356932	14.653
13.967612	1.342279	20.559	13.999931	1.374598	17.665
13.982265	1.356932	14.653	14.015403	1.39007	15.473
13.999931	1.374598	17.665	14.032259	1.406926	16.856
14.015403	1.39007	15.473	14.062418	1.437085	30.159
14.032259	1.406926	16.856	14.09113	1.465797	28.712
14.062418	1.437085	30.159	14.106622	1.481289	15.492
14.075124	1.449791	12.706	14.140305	1.514972	33.683
14.09113	1.465797	16.006	14.171449	1.546116	31.144

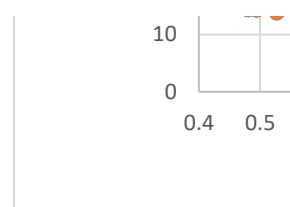
14.106622	1.481289	15.492	14.191119	1.565786	19.67
14.140305	1.514972	33.683	14.204364	1.579031	13.244
14.171449	1.546116	31.144	14.218575	1.593242	14.212
14.191119	1.565786	19.67	14.232717	1.607384	14.142
14.204364	1.579031	13.244	14.246282	1.620949	13.564
14.218575	1.593242	14.212	14.260622	1.635289	14.34
14.232717	1.607384	14.142	14.276815	1.651482	16.194
14.246282	1.620949	13.564	14.291999	1.666666	15.183
14.260622	1.635289	14.34	14.317218	1.691885	25.219
14.276815	1.651482	16.194	14.33924	1.713907	22.022
14.291999	1.666666	15.183	14.35499	1.729657	15.75
14.317218	1.691885	25.219	14.368818	1.743485	13.829
14.33924	1.713907	22.022	14.390377	1.765044	21.559
14.35499	1.729657	15.75	14.426523	1.80119	36.146
14.368818	1.743485	13.829	14.447237	1.821904	20.714
14.390377	1.765044	21.559	14.46242	1.837087	15.183
14.426523	1.80119	36.146	14.490773	1.86544	28.353
14.447237	1.821904	20.714	14.510521	1.885188	19.748
14.46242	1.837087	15.183	14.541141	1.915808	30.619
14.490773	1.86544	28.353	14.581007	1.955674	39.867
14.510521	1.885188	19.748	14.61065	1.985317	29.642
14.525707	1.900374	15.185	14.645891	2.020558	35.242
14.581007	1.955674	55.301	14.666855	2.041522	20.963
14.61065	1.985317	29.642	14.683923	2.05859	17.069
14.645891	2.020558	35.242	14.710427	2.085094	26.503
14.666855	2.041522	20.963	14.730755	2.105422	20.328
14.683923	2.05859	17.069	14.746045	2.120712	15.29
14.710427	2.085094	26.503	14.760031	2.134698	13.987
14.730755	2.105422	20.328	14.775726	2.150393	15.694
14.746045	2.120712	15.29	14.790564	2.165231	14.838
14.760031	2.134698	13.987	14.820777	2.195444	30.214
14.775726	2.150393	15.694	14.838279	2.212946	17.501
14.790564	2.165231	14.838	14.870147	2.244814	31.869
14.820777	2.195444	30.214	14.900929	2.275596	30.782
14.838279	2.212946	17.501	14.920685	2.295352	19.755
14.856118	2.230785	17.84	14.934845	2.309512	14.161
14.870147	2.244814	14.029	14.966005	2.340672	31.159
14.900929	2.275596	30.782	15.010732	2.385399	44.728
14.920685	2.295352	19.755	15.030798	2.405465	20.066
14.934845	2.309512	14.161	15.045892	2.420559	15.094
14.966005	2.340672	31.159	15.059437	2.434104	13.544
15.010732	2.385399	44.728	15.073461	2.448128	14.024
15.030798	2.405465	20.066	15.092837	2.467504	19.376
15.045892	2.420559	15.094	15.135653	2.51032	42.816
15.059437	2.434104	13.544	15.150417	2.525084	14.764
15.073461	2.448128	14.024	15.167021	2.541688	16.604
15.092837	2.467504	19.376	15.19047	2.565137	23.45

15.135653	2.51032	42.816	15.201497	2.576164	11.026
15.150417	2.525084	14.764			
15.167021	2.541688	16.604			
15.19047	2.565137	23.45			
15.201497	2.576164	11.026			

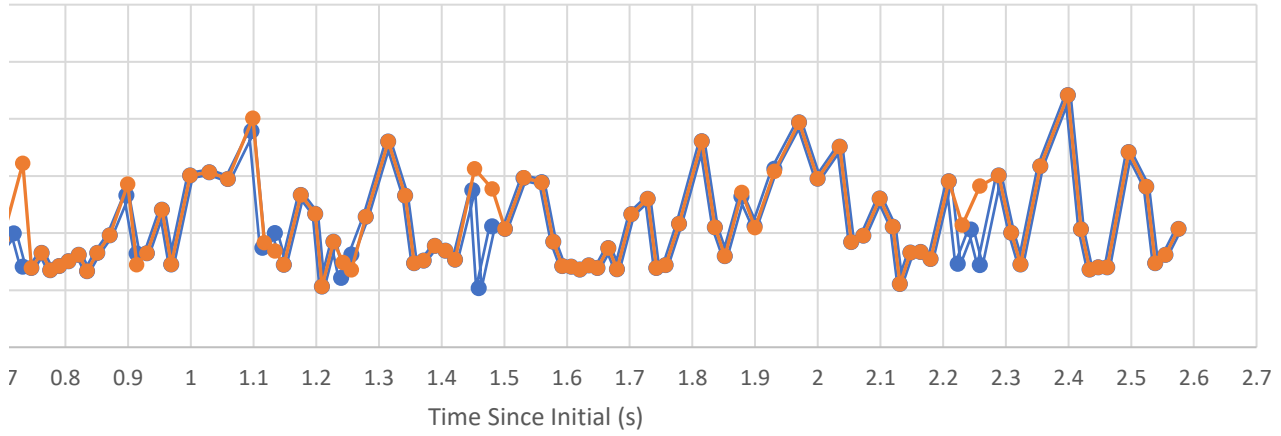


12.625333

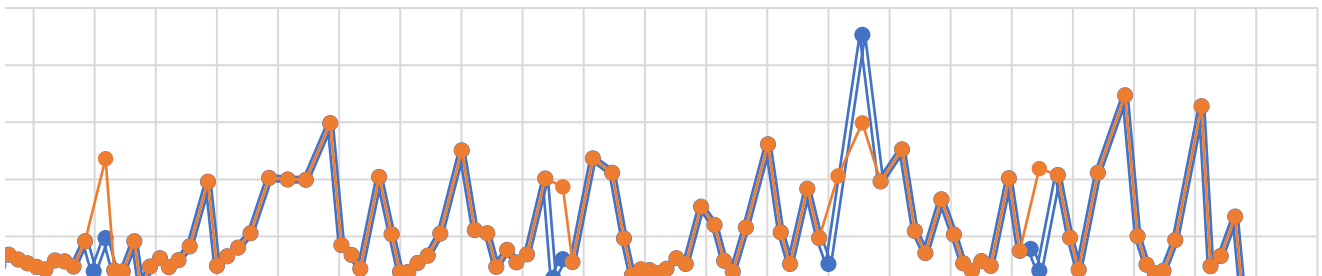


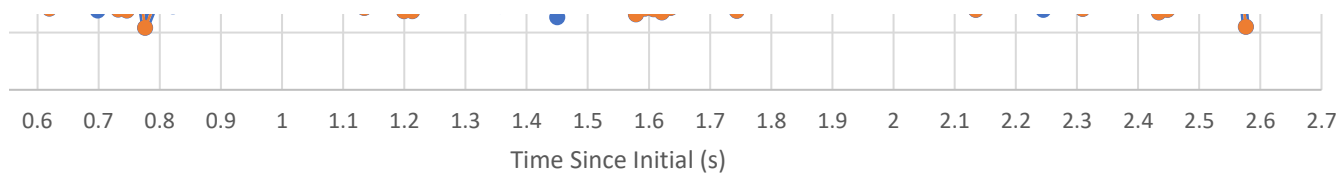


25% Manual Reorder
Server to Client



25% Manual Reorder
Client to Server





 Spin Bit

 Delay Bit

Spin Bit

Delay Bit

