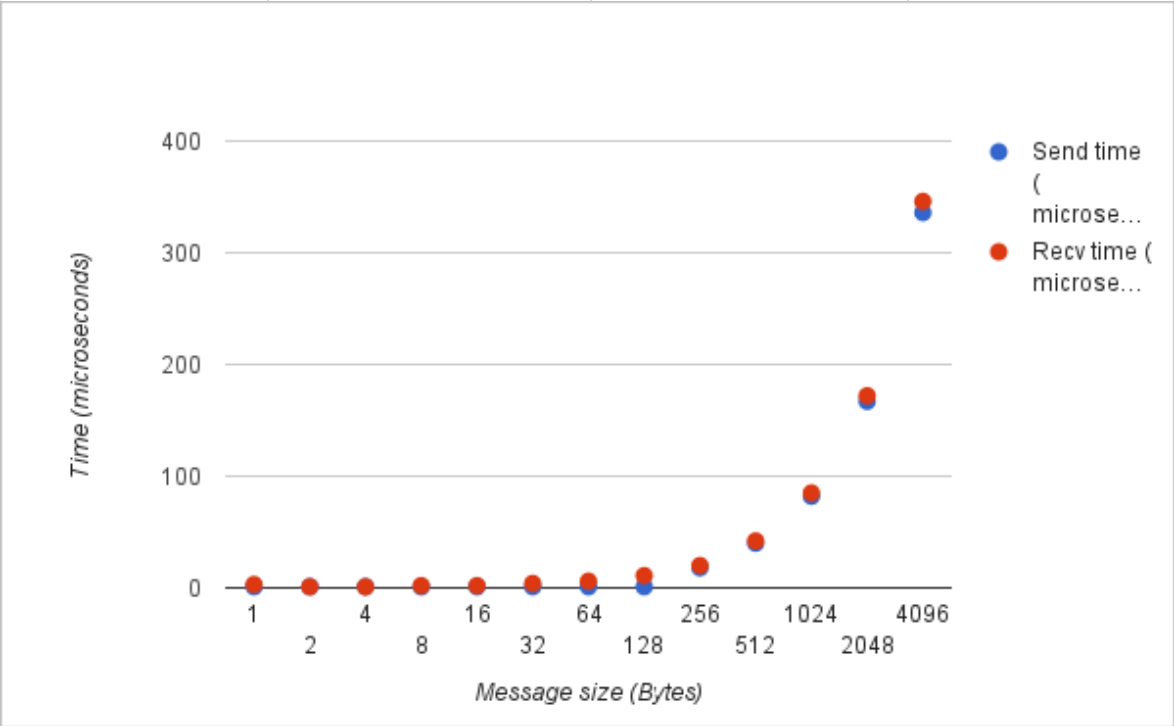


Message size (Bytes)	Send time (microseconds)	Recv time (microseconds)
1	1	3
2	1	1
4	1	1
8	1	2
16	1	2
32	1	4
64	1	6
128	1	11
256	18	20
512	40	42
1024	82	85
2048	167	172
4096	336	346



			Can't get it to properly display a trend line so my values are self calculated.
			Linear regression line for Send:
			$y = .07663 + .08237x$
			So Latency = .7663 microseconds and bandwidth = $1/.08237 = 12.14$
			Linear regression line for Recv:
			$y = .6723 + .08403x$
			So Latency = .6723 microseconds and bandwidth = $1/.08403 = 11.90$