Report MP2 Jialu Zhao

I calculate the total time of for loop which send request 100 times and then got the average time for send request for one time. And then do the same thing by using local function.

	Average time taken by one request using	Average time taken by one request using local	Delay time (nsec)
	channel(nsec)	function(nsec)	
1	0.000056	0.000017	0.000039
2	0.000053	0.000017	0.000036
3	0.000048	0.000006	0.000042
4	0.000048	0.000016	0.000032
5	0.000049	0.000006	0.000043

Conclusion: By comparing the average time taken by one request using channel and the average time taken by one request using local function, the average delay time for 5 times is about (0.000039+0.000036+0.000042+0.000032+0.000043)/5 = 0.0000384 nsec.