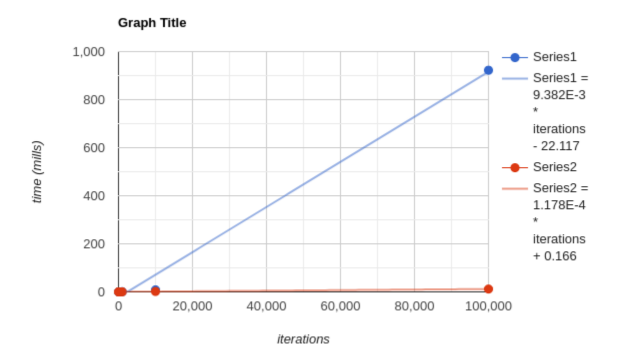
Loops\Programs	Normal C Time (nano sec)	Bpf C Time (nano sec)
10 (ten)	33623	7882
100	109546	43703
1000	927175	194450
10000	8542908	1768125
100000	922254358	11907917
150000		(does not work)
200000		(does not work)
1000000 (million)		(does not work)
10000000		(does not work)
10000000		(does not work)
100000000 (billion)		(does not work)
1000000000		(does not work)

Loops\Programs	Normal C TIme (milli sec)	Bpf C Time (milli sec)
10 (ten)	0.033623	0.007882
100	0.109546	0.043703
1000	0.927175	0.19445
10000	8.542908	1.768125
100000	922.254358	11.907917

https://www.rapidtables.com/tools/scatter-plot.html

Normal c: 10 **0.033623** 100 **0.109546** 1000 **0.927175** 10000 **8.542908** 100000 **922.254358** 

BPF: 10 0.007882 100 0.043703 1000 0.19445 10000 1.768125 100000 11.907917



**BPF** version is much faster!