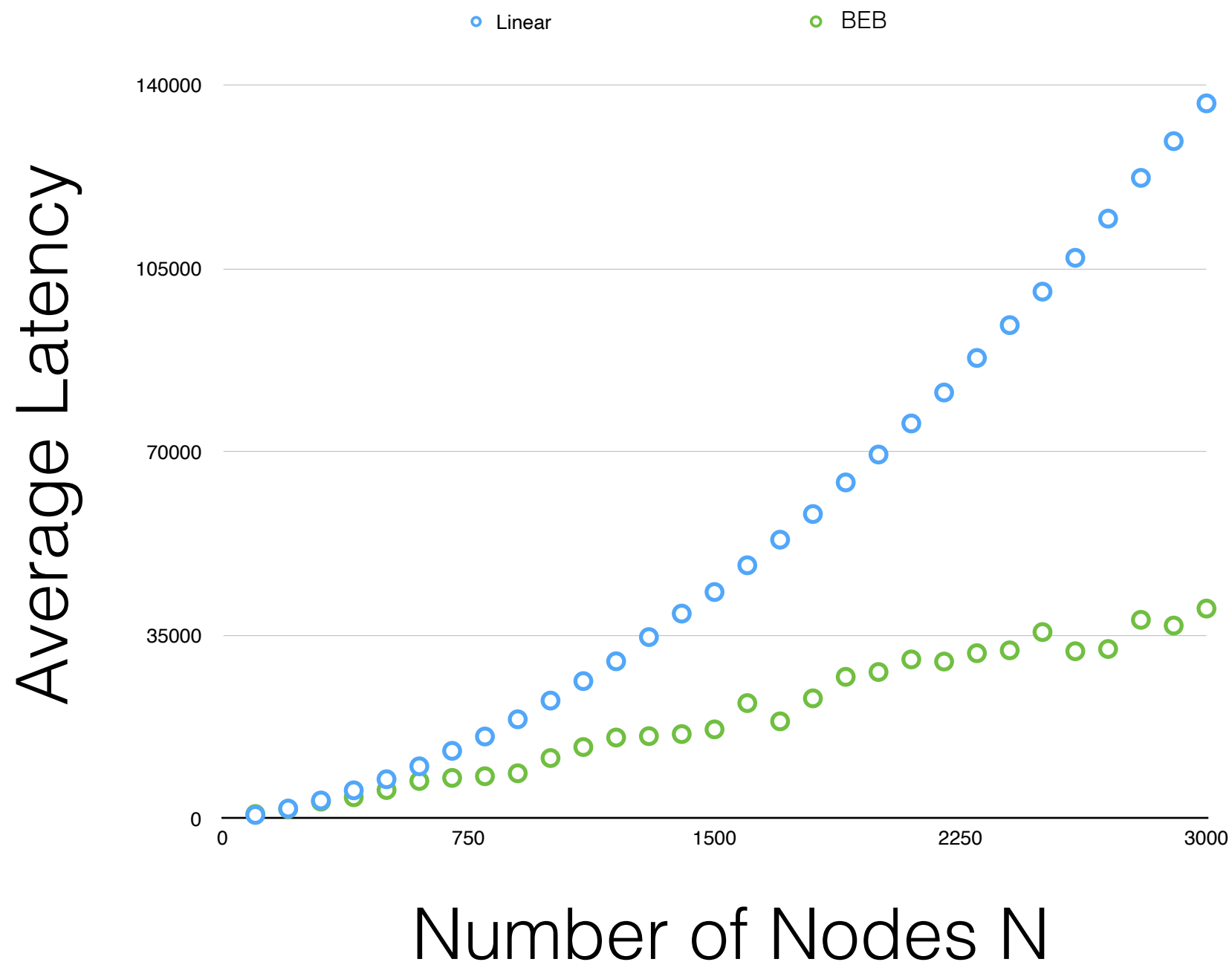


This is a sample plot so you can check that you're on the right track. Note that $N \leq 3000$ whereas you are supposed to go up to 6000. I have not included loglog backoff (which you need to do).



I'm providing the data points for $N=100$ and **$N=5000$** , so that you can check this too.

N	Linear	BEB
100	716	893
5000	323238	64743

Note: Your numbers will likely differ slightly, but **not** by an order of magnitude. For example, you shouldn't get 3 million instead of $\sim 320,000$ for linear backoff when $N=5000$.