



Boltzmann is more stable in later epochs and converges faster. Boltzmann's final policy took drastically fewer steps than Epsilon decay. Epsilon converges slowly and only stabilises toward the end. Epsilon instability is caused by the frequent jumps in steps even after convergence. Boltzmann only suffers from a few large jumps after convergence. Boltzmann is overall faster since it converges faster and is stable from that point.