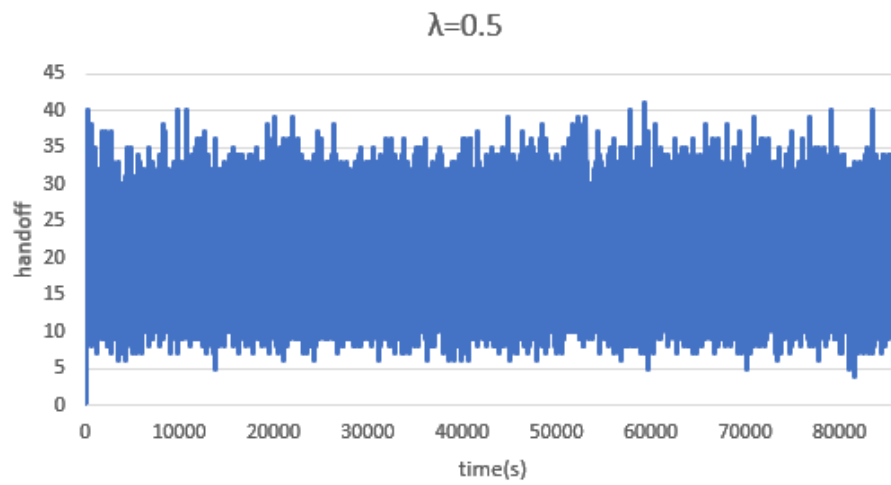
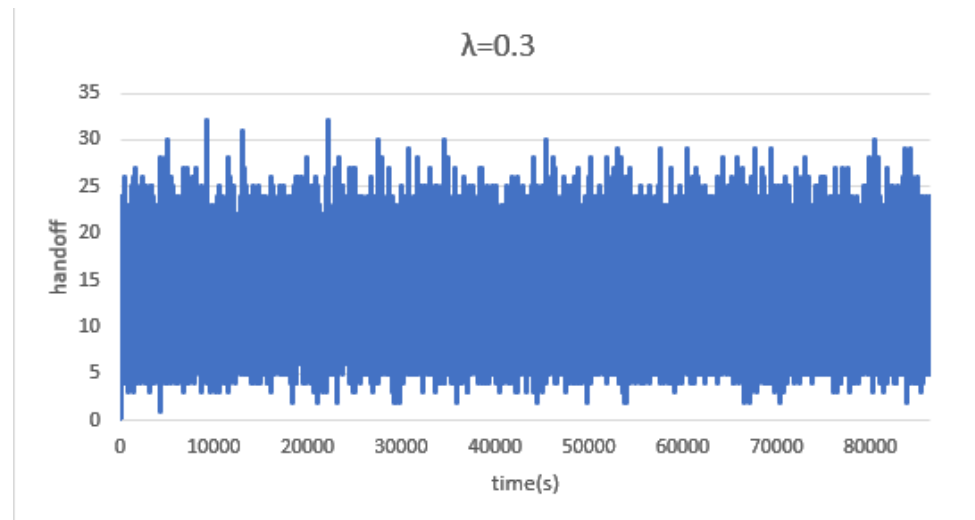


Best Policy

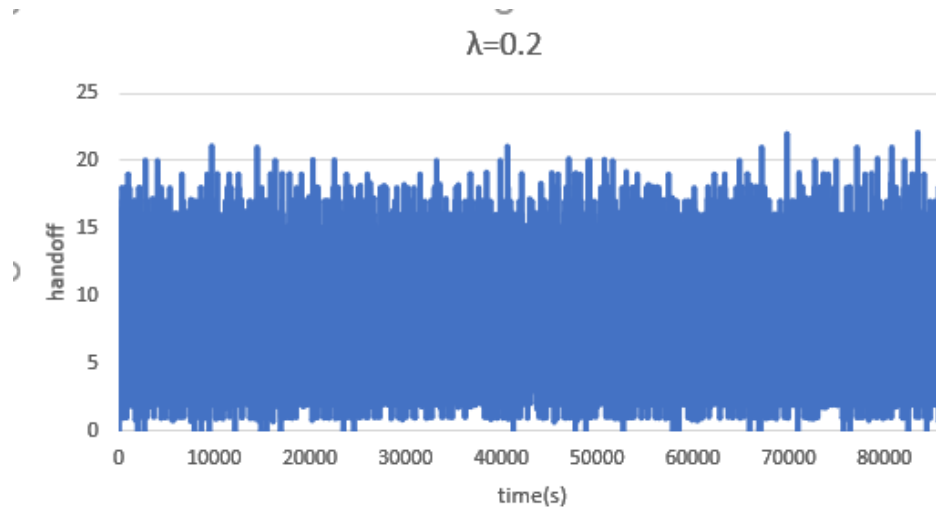
Lambda = 1/2



Lambda = 1/3

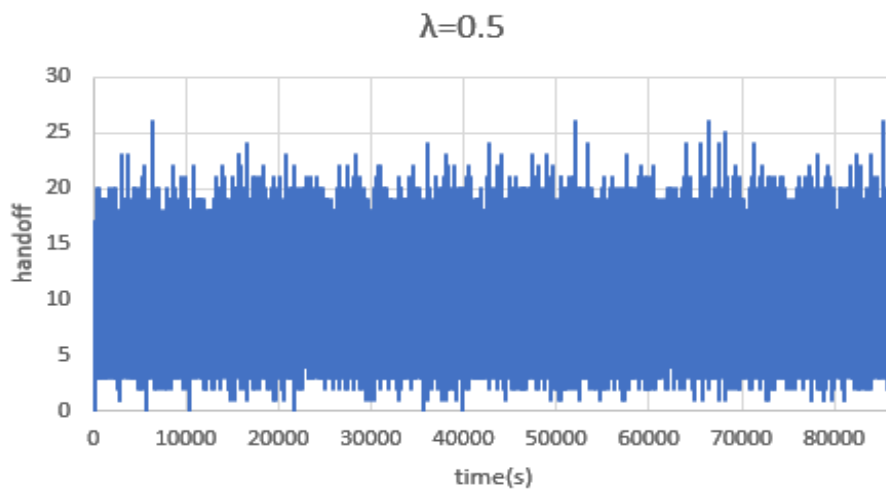


Lambda = 1/5

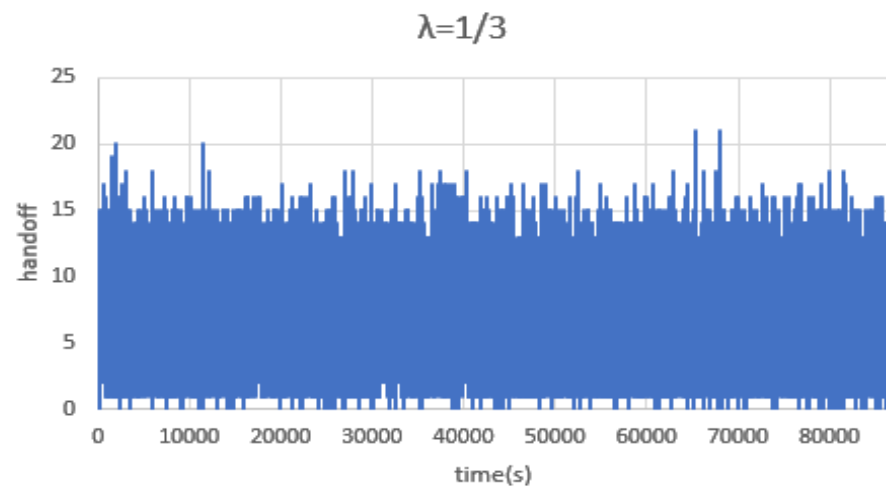


Threshold T=15

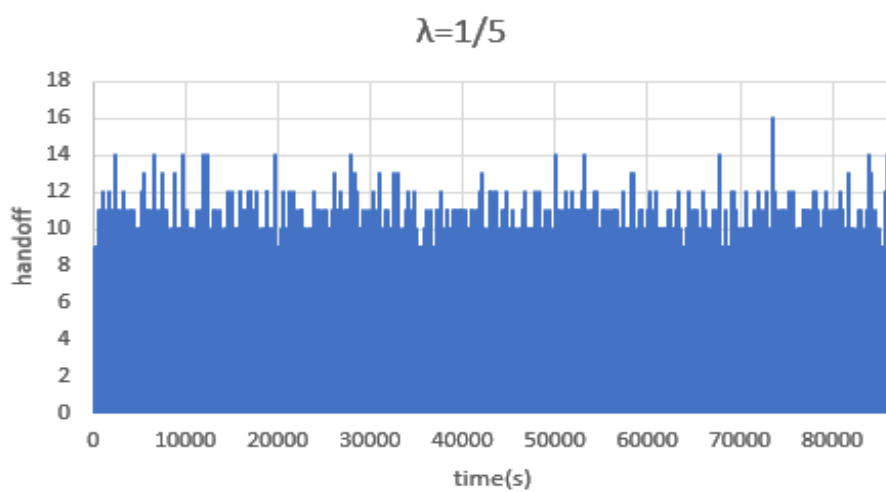
Lambda = 1/2



Lambda = 1/3

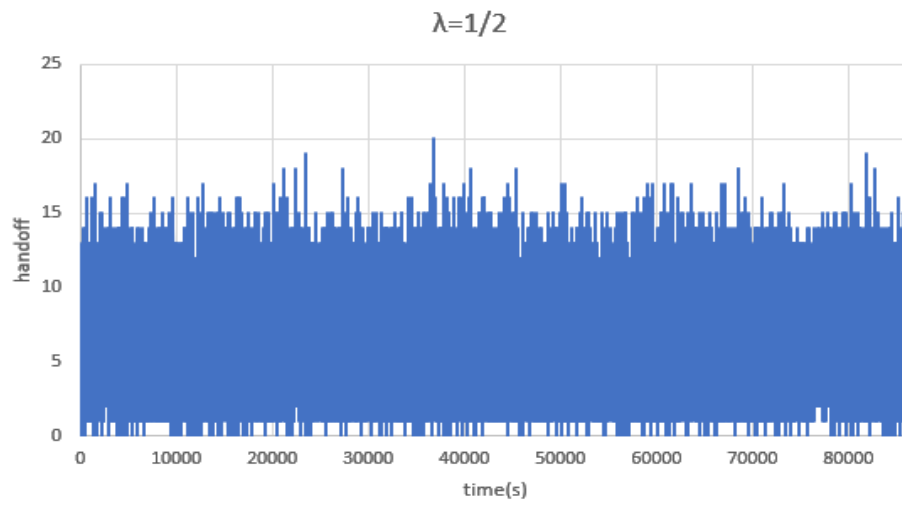


Lambda = 1/5

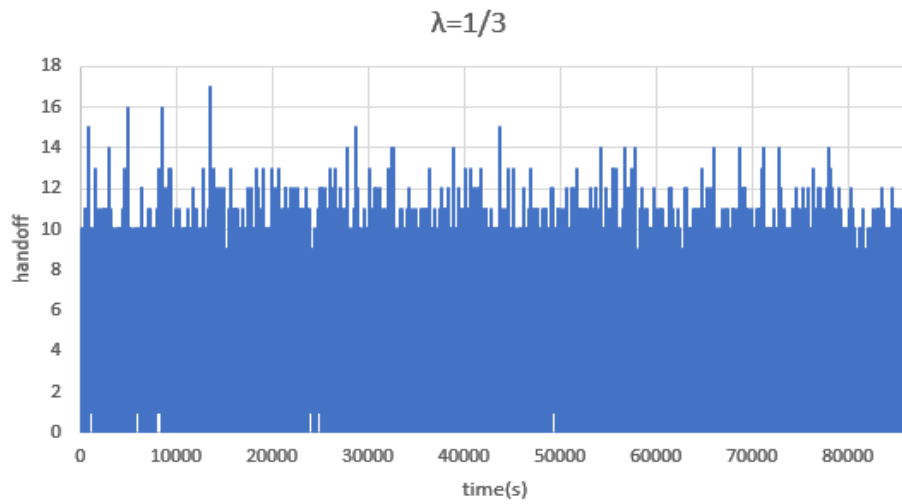


Entropy E=13

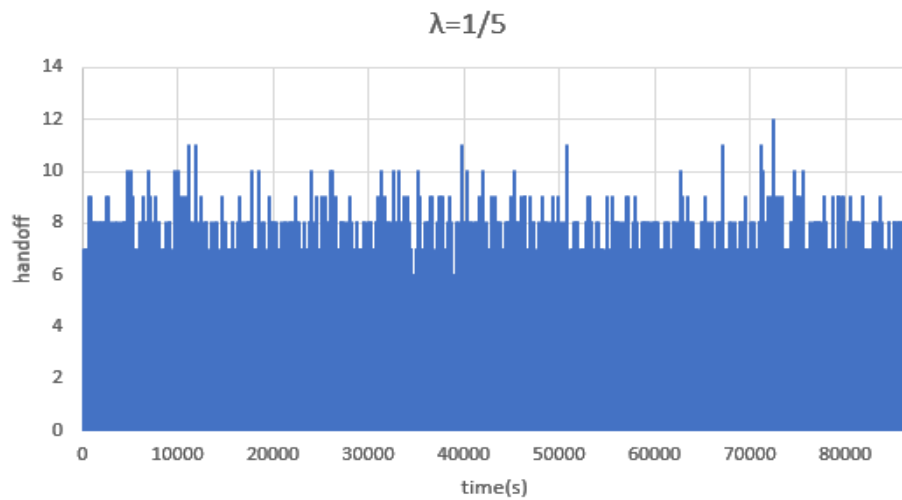
Lambda = 1/2



Lambda = 1/3

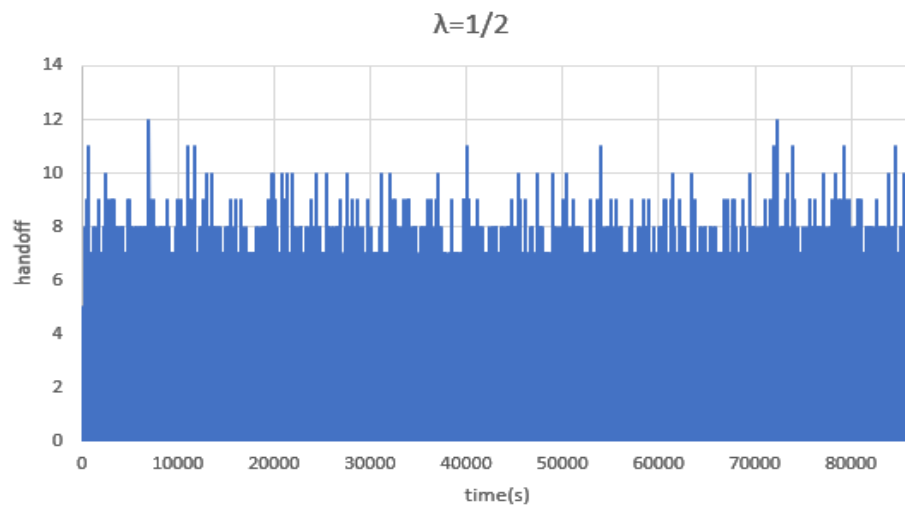


Lambda = 1/5

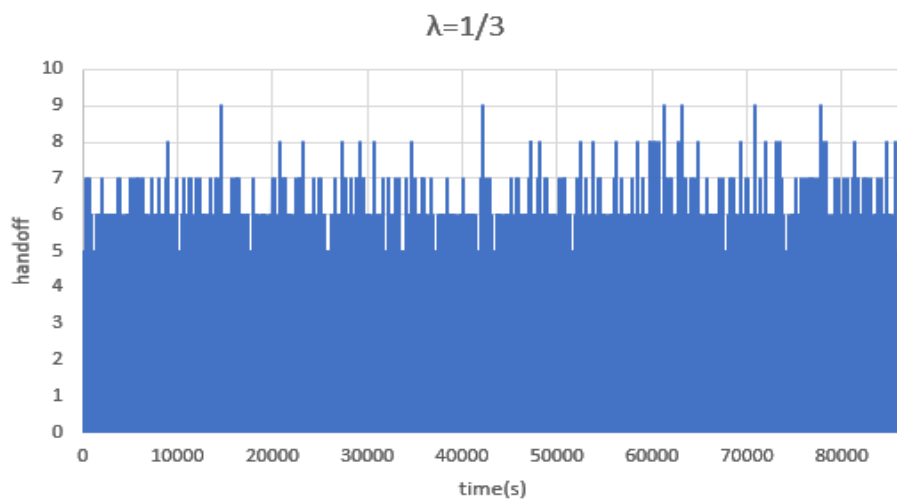


My policy

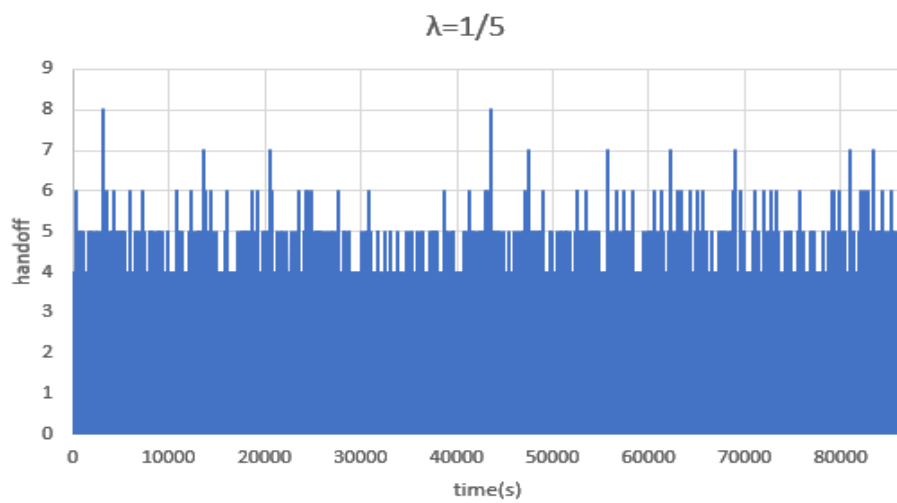
Lambda = 1/2



Lambda = 1/3



Lambda = 1/5



My Policy

1. 說明：將 Threshold 與 Entropy 這兩個方法結合， $P_{\text{new}} > P_{\text{old}} + E$ &

$P_{\text{old}} < T$ ，E 取 13，T 取 15。

2. 特點：handoff 的次數與 3 個 Policy 都還要少，但 Average Power 也相對的減少。

3. 與各 policy 比較：

	優點	缺點
Best Policy	Handoff 減少較多	Average Power 減少較多
Threshold	Handoff 減少	Average Power 減少
Entropy	Handoff 減少些許	Average Power 減少些許