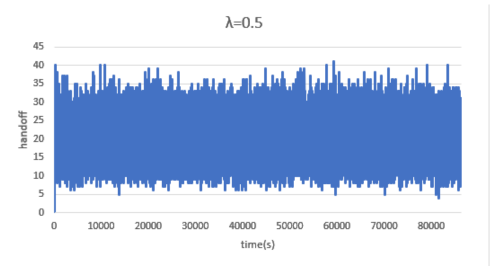
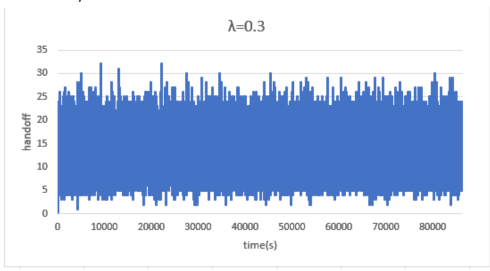
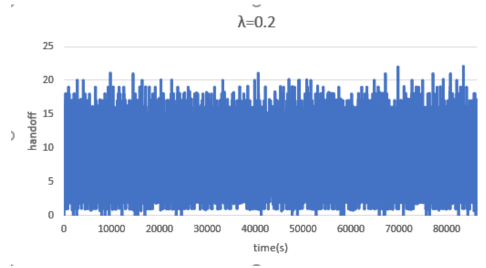
Best Policy

Lambda = 1/2



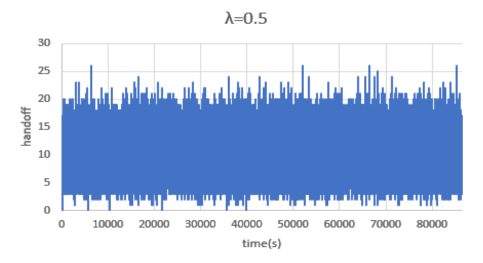
Lambda = 1/3

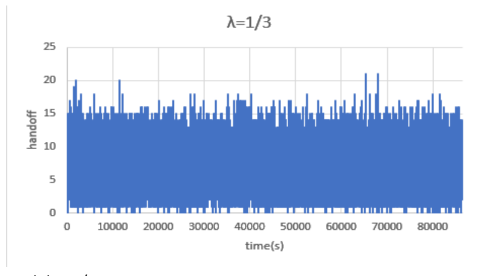




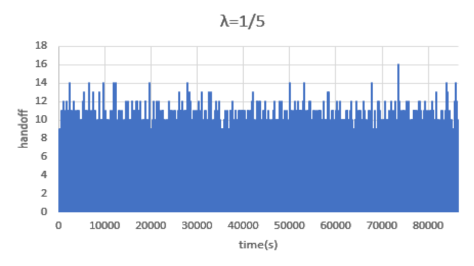
Threshold T=15

Lambda = 1/2



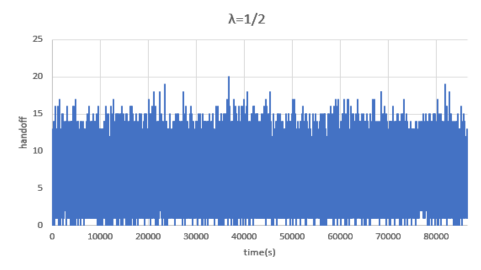


Lambda = 1/5

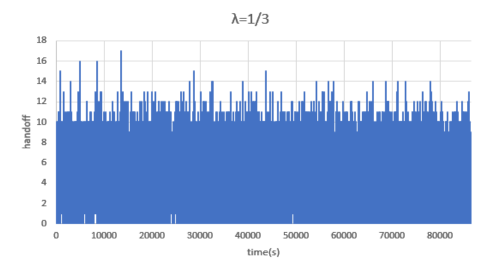


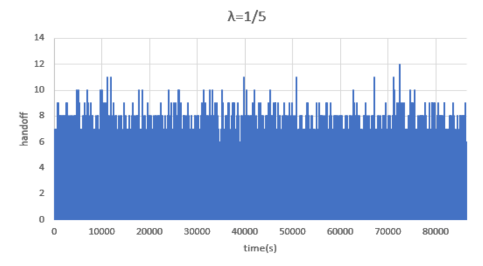
Entropy E=13

Lambda = 1/2



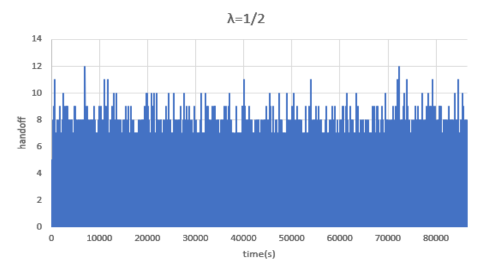
Lambda = 1/3



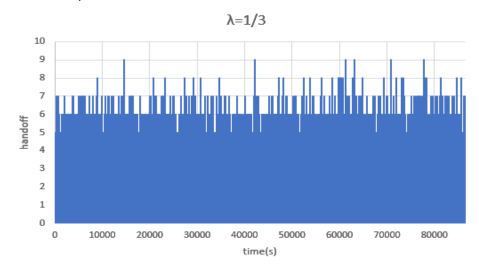


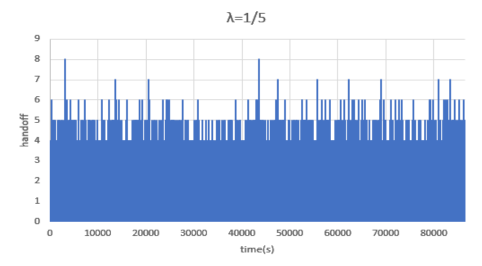
My policy

Lambda = 1/2



Lambda = 1/3





My Policy

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