Sanity Checks on Flat Energy Landscape

ε -flatness and CHop Probabilities

- Direct simulations: mean 0.2236, standard deviation 0.0093, range $[0.2055, 0.2480], \varepsilon = 0.0425$
- CHop probability: 0.2286

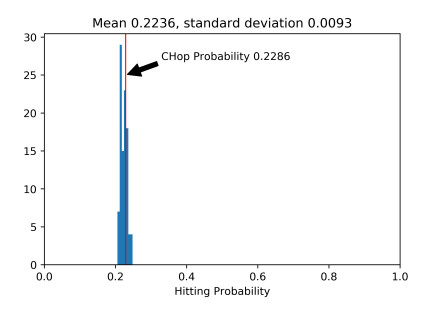


Figure 1: ε -flatness and CHop Probabilities for Flat Energy Landscape

Capacity Estimation on Flat Energy Landscape

- Exact value: 0.080210
- Estimate from capacity estimation algorithm: 0.078846

Results on Nontrivial Energy Landscape

ε -flatness and CHop Probabilities

- Direct simulations: mean 0.8180, standard deviation 0.0096, range [0.7980, 0.8450], $\varepsilon = 0.0470$
- CHop probability: 0.8274

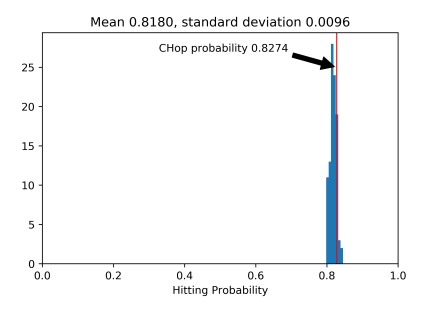


Figure 2: ε -flatness and CHop Probabilities for Nontrivial Energy Landscape

Efficiency of the Capacity Estimation Algorithm

- Direct simulation: 89177.87 seconds (3715.74 seconds on 24 CPUs)
- CHop speed: 1055.55 seconds on a single CPU

Even faster CHop

- Estimated CHop probability: 0.8420
- \bullet Speed: 119.35 on a single CPU