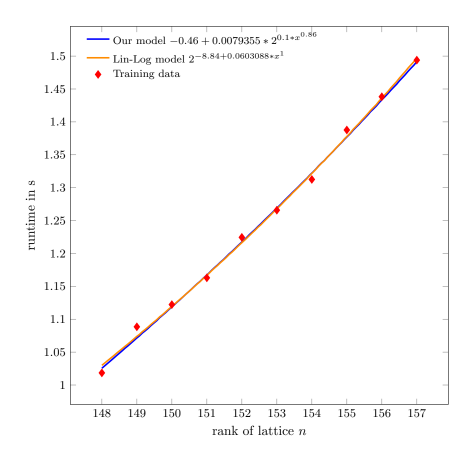
1 Evaluation

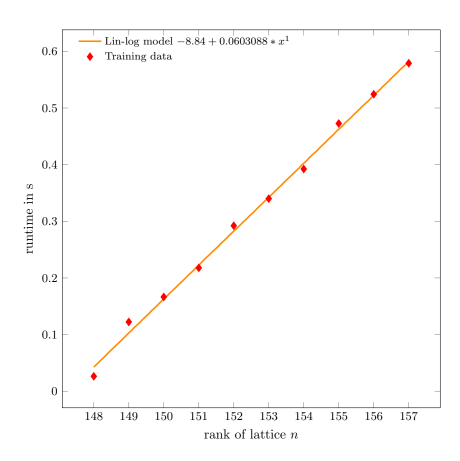
$$f_{model}(x) = -0.46 + 0.0079355 * 2^{0.1*x^{0.86}}$$
(1)

- Thread 3 found solution in 20441308 steps requiring 0 seconds.
- Cost (raRSD):0.00549887
- Metrics of our model: RSS: 0.000628 / anRSS: 0.002003 / arNRS: 0.005499
- Metrics of lin-log model: RSS: 0.000639 / anRSS: 0.002020 / arNRS: 0.005707

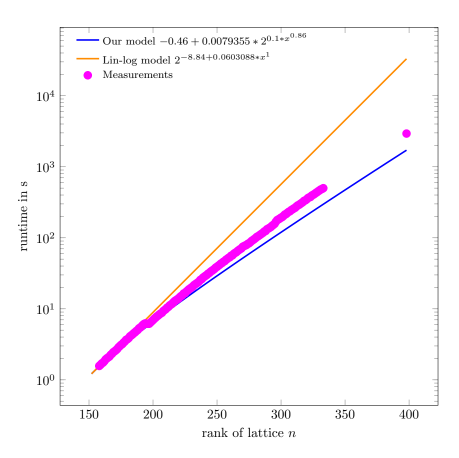


2 Log-Function Evaluation

$$f_{log-model}(x) = -8.84 + 0.0603088 * x^{1}$$
(2)



3 Prediction of Runtime



- Deviation of our model and reference at x=398 is 6772.68%.
- Deviation of our model and measures at x=398 is 41.4397%.
- Deviation of reference model and measures at x=398 is 99.1479%.

4 Development of Costs

