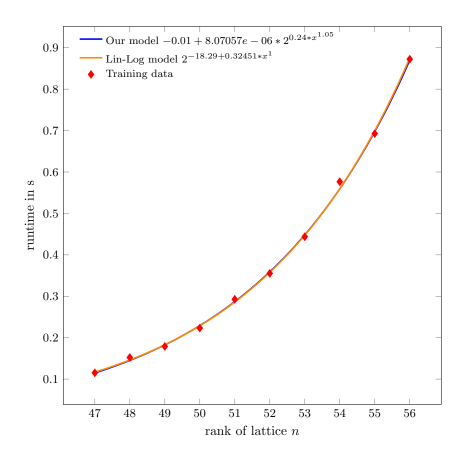
1 Evaluation

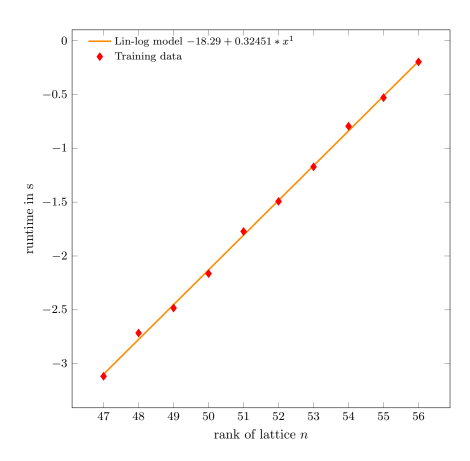
$$f_{model}(x) = -0.01 + 8.07057e - 06 * 2^{0.24*x^{1.05}}$$
(1)

- Thread 2 found solution in 17358635 steps requiring 0 seconds.
- Cost (raRSD):0.0176713
- \bullet Metrics of our model: RSS: 0.000476 / an RSS: 0.005590 / ar NRS: 0.017671
- \bullet Metrics of lin-log model : RSS: 0.000502 / an RSS: 0.005741 / ar NRS: 0.018472

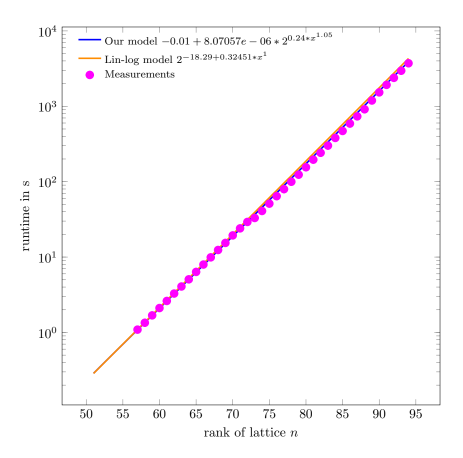


2 Log-Function Evaluation

$$f_{log-model}(x) = -18.29 + 0.32451 * x^{1}$$
(2)



3 Prediction of Runtime



- Deviation of our model and reference at x=94 is 15601.9%.
- Deviation of our model and measures at x=94 is 5.47901%.
- Deviation of reference model and measures at x=94 is 99.3282%.

4 Development of Costs

