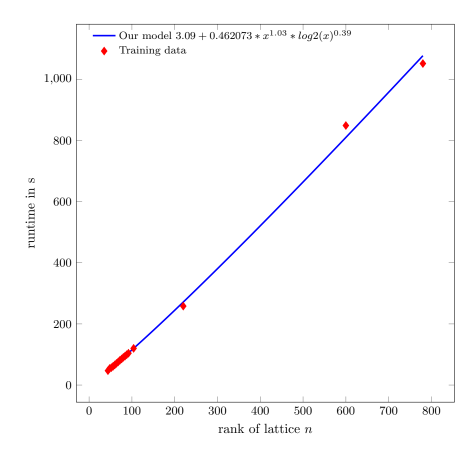
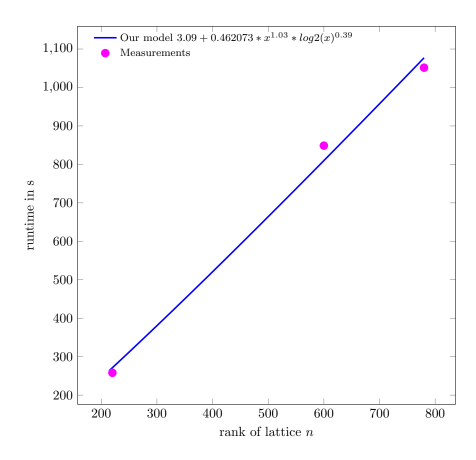
1 Evaluation

$$f_{model}(x) = 3.09 + 0.462073 * x^{1.03} * log2(x)^{0.39}$$
(1)

- Thread 0 found solution in 18212007 steps requiring 32.3312 seconds.
- Cost (raRSD):0.0121623
- \bullet Metrics of our model: RSS: 2354.231881 / an RSS: 0.014856 / ar NRS: 0.012162



2 Prediction of Runtime



- Deviation of our model and reference at x=780 is 59.5632%.
- Deviation of our model and measures at x=780 is 2.45173%. (1077.28 vs. 1051.5)
- Deviation of reference model and measures at x=780 is 153.362%.

3 Development of Costs

