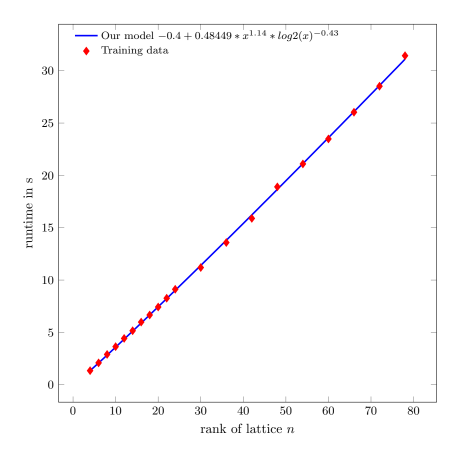
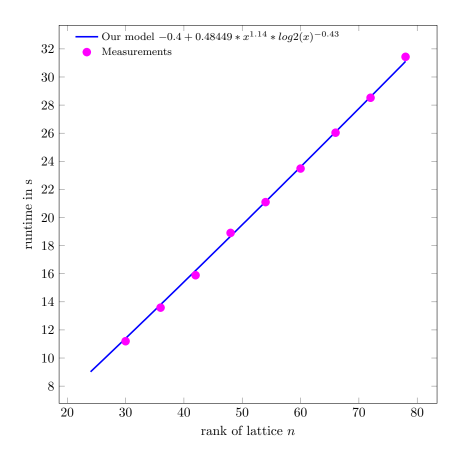
1 Evaluation

$$f_{model}(x) = -0.4 + 0.48449 * x^{1.14} * log2(x)^{-0.43}$$
(1)

- Thread 0 found solution in 18142276 steps requiring 23.1139 seconds.
- \bullet Cost (raRSD):0.00938658
- \bullet Metrics of our model: RSS: 0.416356 / an RSS: 0.002611 / ar NRS: 0.009387



2 Prediction of Runtime



- Deviation of our model and reference at x=78 is 76.5529%.
- Deviation of our model and measures at x=78 is 1.04501%. (31.1062 vs. 31.4347)
- Deviation of reference model and measures at x=78 is 322.035%.

3 Development of Costs

