

Quantum Computing for DB

Applicability on Multi Query Optimization and Join Order Optimization

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Quantum Computing

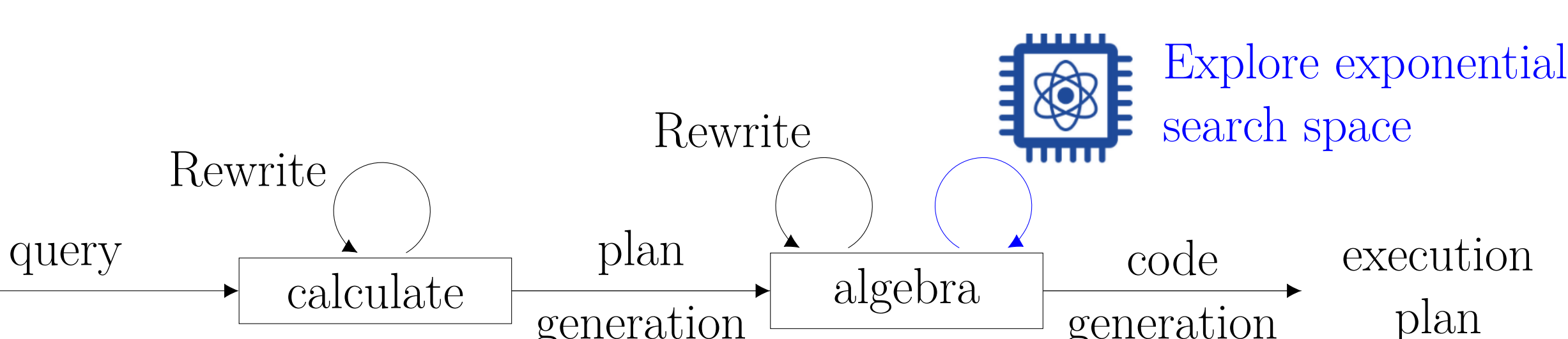
Overview

- Quantum processing units (QPU)
- Qubits not limited to the states 0 or 1
- Speedups via quantum phenomena
 - Superposition
 - Entanglement
- Applications: ML [1], Optimization, ...

Current Challenges

- Limited qubit numbers
- Limited qubit connectivity
- Limited coherence times
- Possibility of gate errors
- Efficient problem reformulations
- Experiment reproducibility [2]

QPU DBMS Architecture Integration



Gate-based QPUs (IBM-Q) [3]

- Up to 127 physical qubits
- Quantum circuits
- Universal computation

Quantum Annealing (D-Wave) [4]

- $\approx 5,000$ physical qubits
- Open debate: Actual speedups over CPUs?
- Restricted to QUBO problems

Multi Query Optimization on D-Wave

VLDB'16, Trummer & Koch

Overview

- Goal: Minimize execution costs for a batch of queries
- Valid solution: One plan per query
- Naive approach: Choose locally cheapest plan
- Better: Select plans with common subexpressions

QUBO Reformulation

- Energy formula: $\omega_L E_L + \omega_M E_M + E_C + E_S$ [5]
- QUBO terms for incentivizing valid and optimal solutions:

$$-E_L = -\sum_{p \in P} X_p$$

$$-E_M = \sum_{q \in Q} \sum_{\{p_1, p_2\} \subseteq P_q} X_{p_1} X_{p_2}$$

$$-E_C = \sum_{p \in P} c_p X_p$$

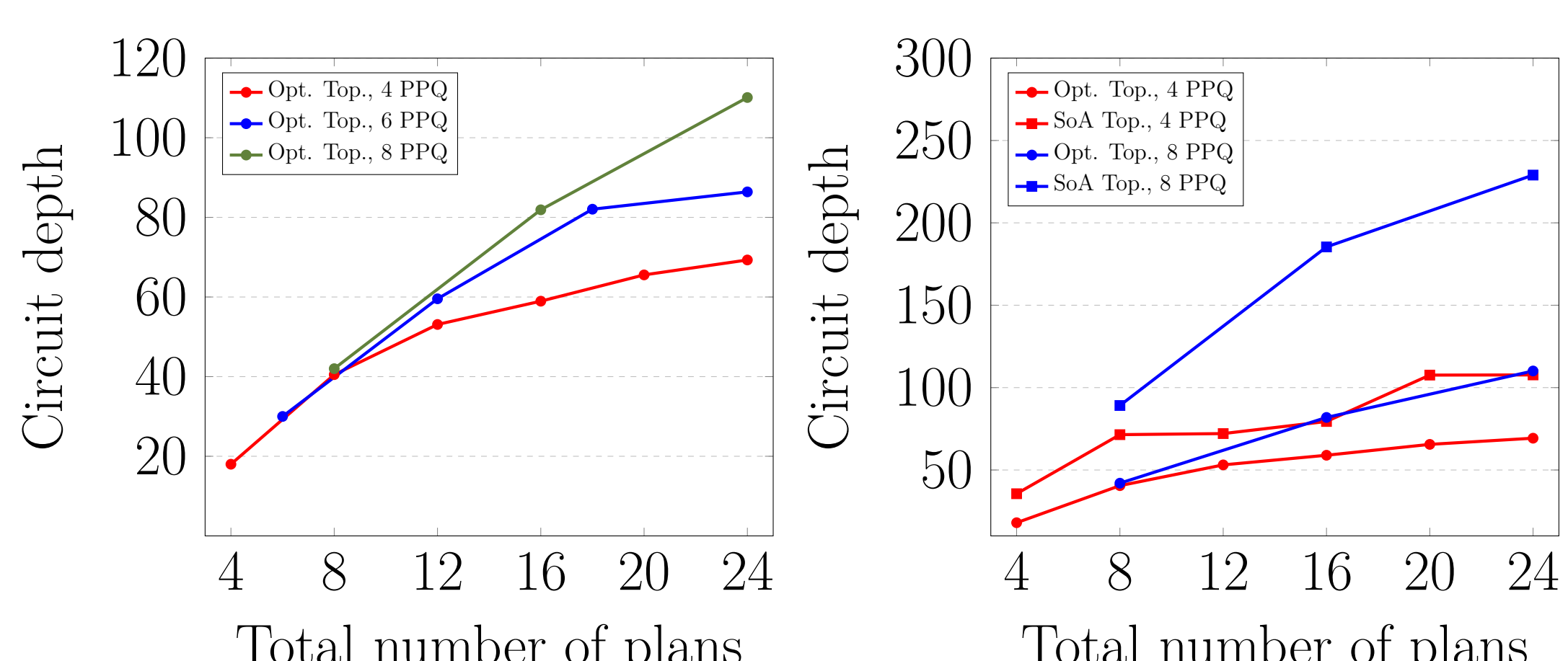
$$-E_S = -\sum_{\{p_1, p_2\} \subseteq P} s_{p_1, p_2} X_{p_1} X_{p_2}$$

	Query 0	Query 1	Query 2
Plans	p0	p1	p2
Costs	10	12	15

Combination	p1,p3	p1,p7	p2,p3	p4,p6	p4,p7
Savings	4	5	6	7	3
Costs	9	16	7	12	9

New!

Solving MQO on IBM-Q QPUs



- Solving multi query optimization (MQO) with QAOA on gate-based QPUs [6, 7]
- Maximum coherent circuit depth for the Mumbai QPU: 248 gates
- All circuits can be executed within the coherence time

Join Order Optimization

Classification

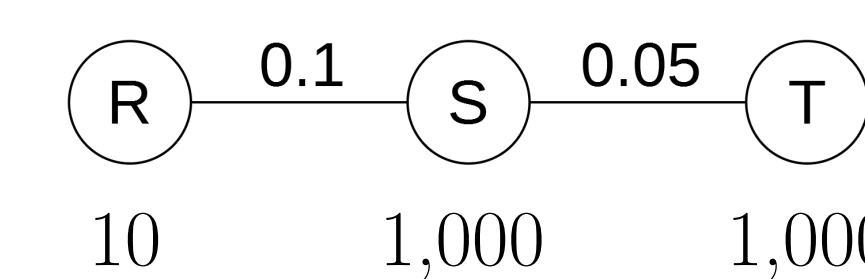
- General query graphs

- Left-deep join trees

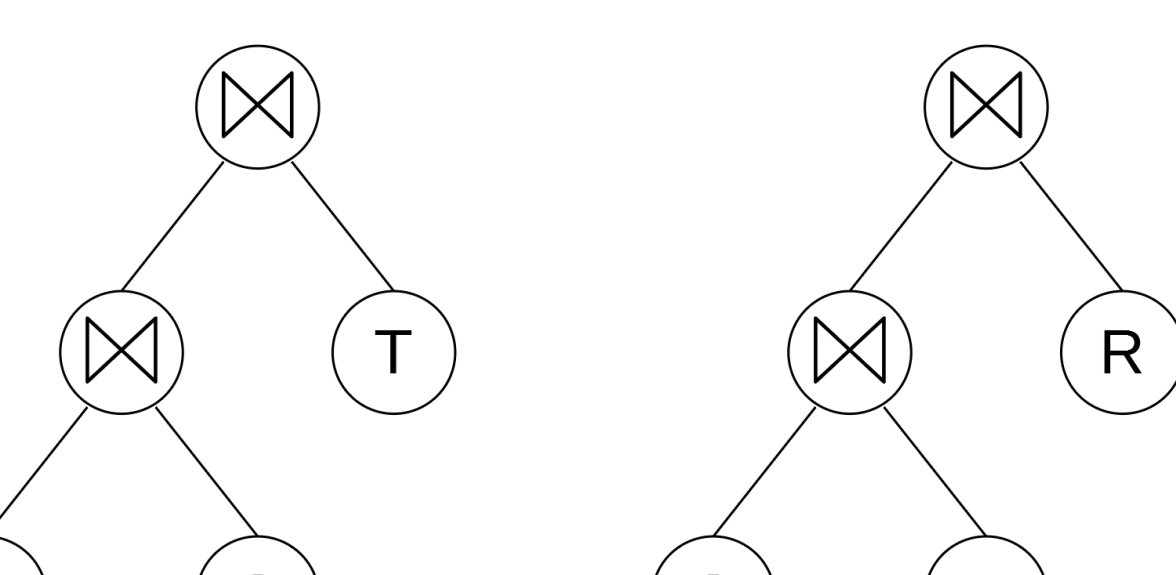
- Support of cross products

- Minimizing intermediate cardinalities

Query graph



Possible join trees



Join orders

Resulting costs

1,000

50,000

Join Ordering Reformulation

Join Ordering

- Mixed integer linear programming (MILP) reformulation [8]
- Approximate log. cardinalities: $\min \sum_{r=0}^{R-1} \sum_{j=1}^{J-1} cto_{rj} \theta_r$
- Approx./ validity constraints: $c_j - cto_{rj} \cdot \infty_{rj} \leq \log(\theta_r), \dots$

MILP

BILP

BILP

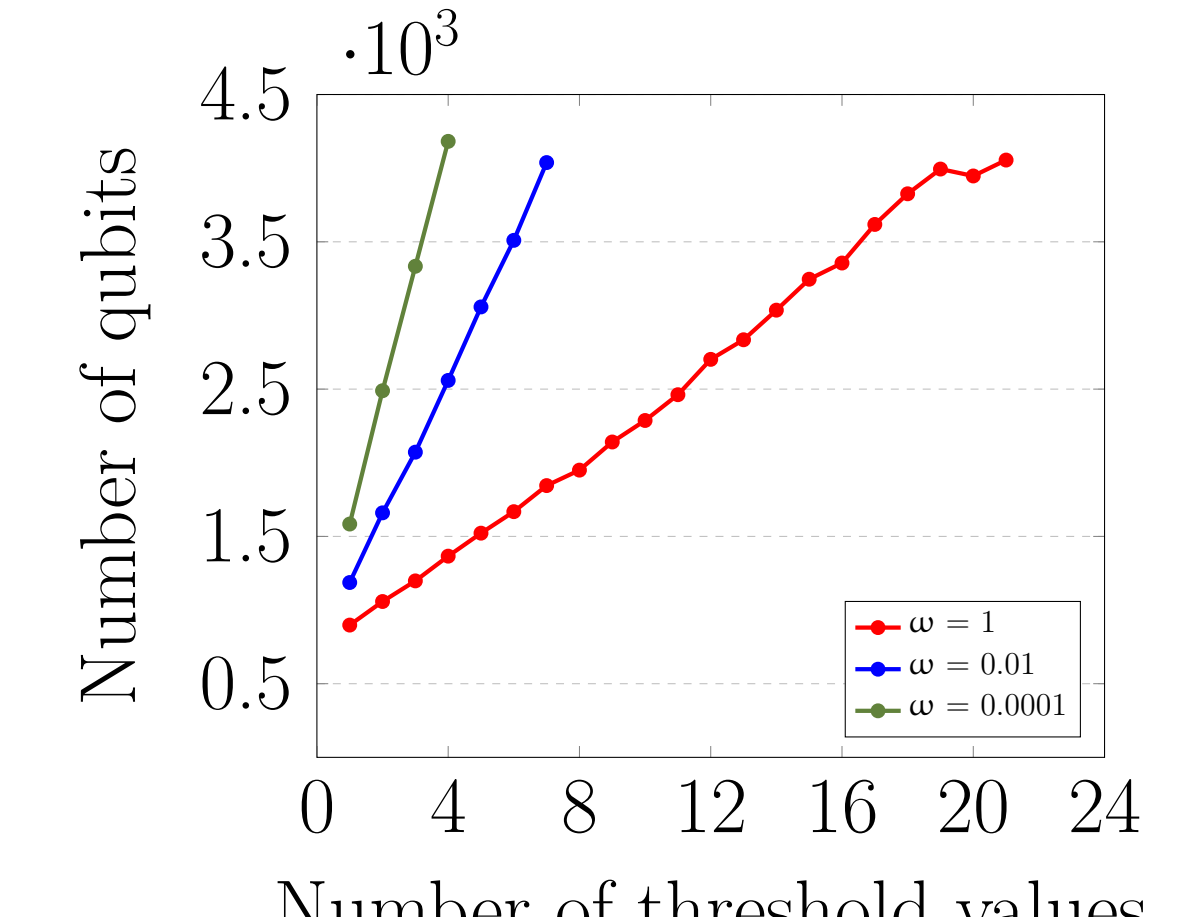
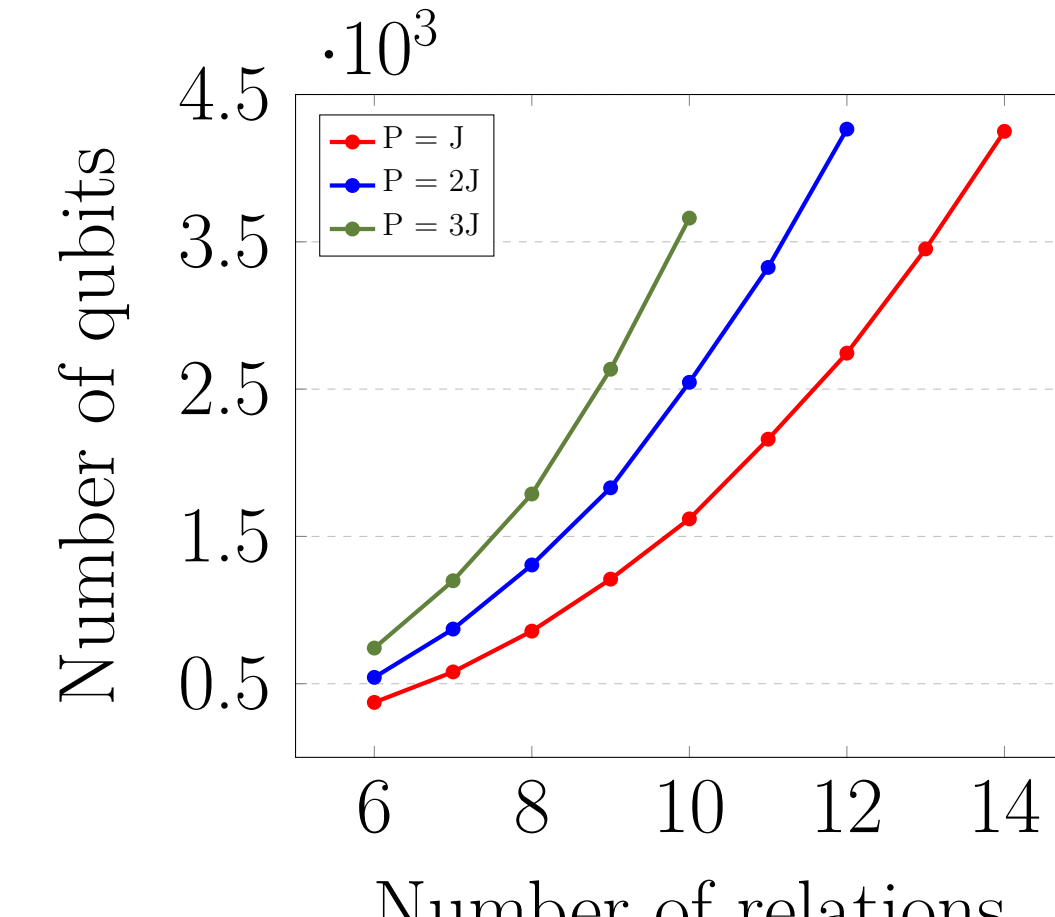
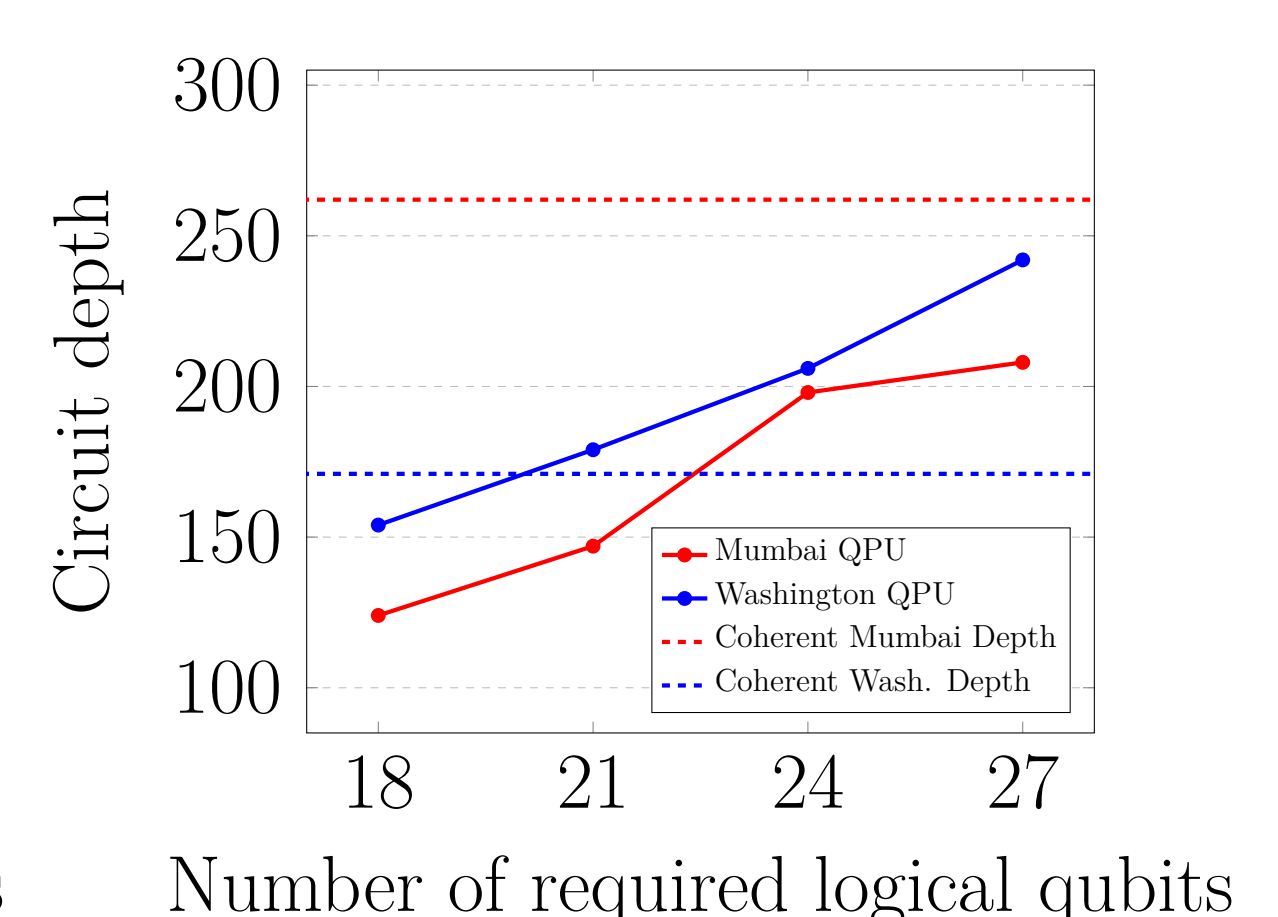
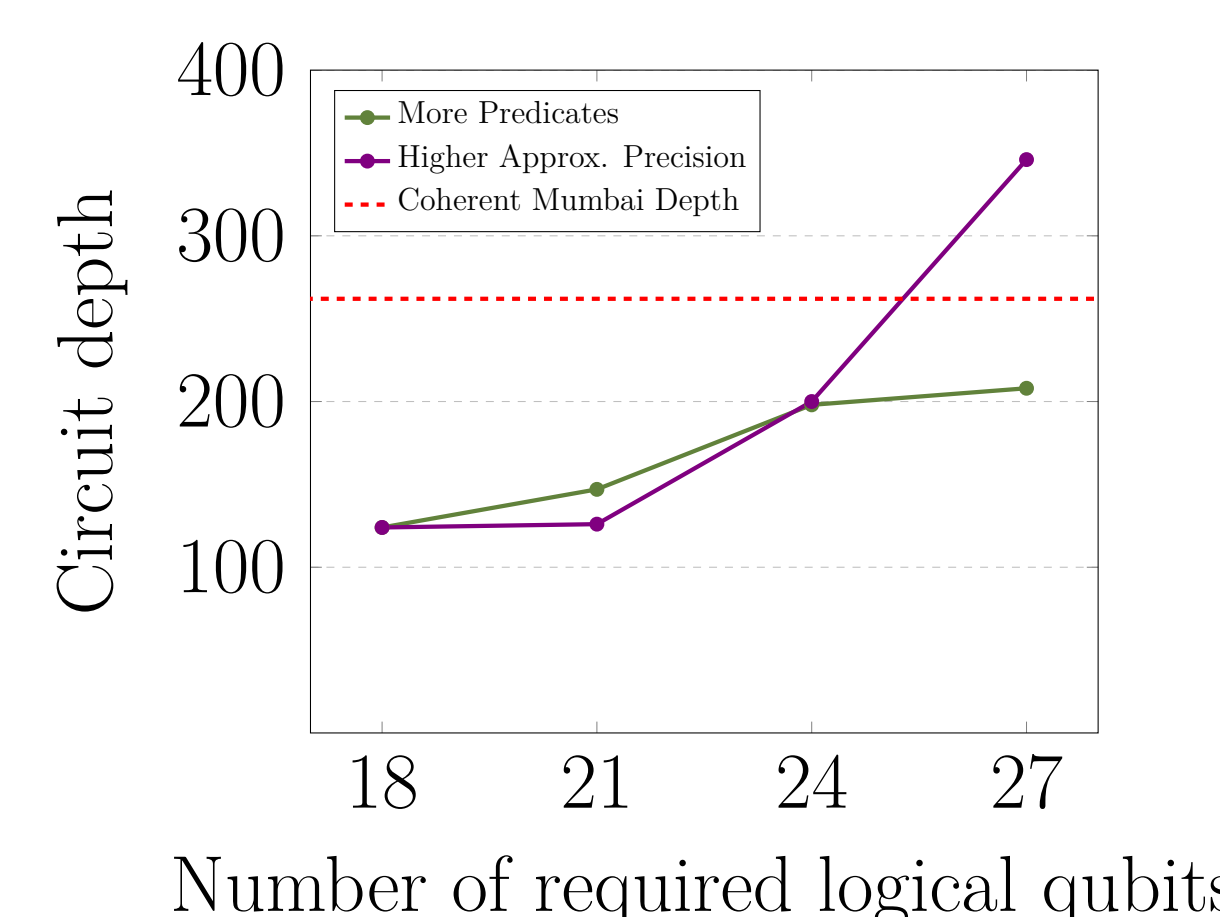
- Equality conversion: $c_j - cto_{rj} \cdot \infty_{rj} + s_{rj} = \log(\theta_r)$
- Variable discretization: $s_{rj} \approx \omega \sum_{i=1}^n 2^{i-1} b_i$

- Transform the binary ILP (BILP) problem to QUBO [9]

- Energy formula: $A \sum_{j=1}^m (b_j - \sum_{i=1}^N S_{ji} x_i)^2 + B \sum_{i=1}^N c_i x_i$

New!

Join Ordering Analyzed for QPUs



- Larger problems solvable on D-Wave systems compared to current IBM-Q QPUs
- Overall: Solvable problem dimensions still very limited
- But: Good opportunity to investigate further problems in anticipation of future QPUs

References & Funding

Own Publications

- [1] Maja Franz, Lucas Wolf, Maniraman Periyasamy, Christopher Ufrecht, Daniel D. Scherer, Axel Plinge, Christopher Mutschler, and Wolfgang Mauerer. “Uncovering Instabilities in Variational-Quantum Deep Q-Networks”. In: (2022). arXiv: 2202.05195 [quant-ph]. URL: <https://arxiv.org/abs/2202.05195>.
- [2] Wolfgang Mauerer and Stefanie Scherzinger. 1-2-3 Reproducibility for Quantum Software Experiments. 2022. arXiv: 2201.12031 [cs.SE]. URL: <https://arxiv.org/abs/2201.12031>.
- [3] Manuel Schönberger, Maja Franz, Stefanie Scherzinger, and Wolfgang Mauerer. “Peel or pile? Cross-framework portability of quantum software”. In: 19th IEEE International Conference on Software Architecture Companion (ICSA-C). Honolulu, HI, USA: IEEE, 2022.
- [4] Manuel Schönberger. “Applicability of Quantum Computing on Database Query Optimization”. In: SIGMOD’22: International Conference on Management of Data. Philadelphia, NY, USA: ACM, in press.

External Publications

- [5] IBM Quantum. *Cloud access to quantum computers provided by IBM*. 2021. URL: <https://quantum-computing.ibm.com>.
- [6] Catherine McGeoch and Pau Farré. *The D-Wave Advantage system: An overview*. Tech. rep. 14-1049A-A, D-Wave Systems Inc, 2020.
- [7] Immanuel Trummer and Christoph Koch. “Multiple query optimization on the D-Wave 2X adiabatic quantum computer”. In: *Proceedings of the VLDB Endowment* (2016).
- [8] Immanuel Trummer and Christoph Koch. “Solving the join ordering problem via mixed integer linear programming”. In: *Proceedings of the 2017 ACM International Conference on Management of Data*. New York, NY, USA: ACM, 2017.
- [9] Andrew Lucas. “Ising formulations of many NP problems”. In: *Frontiers in Physics* (2014).



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