14th April 2022

World Quantum Day 2022

QC4DB: Accelerating Relational Database Management Systems via Quantum Computing

Professor Dr. rer. nat. habil. Sven Groppe

https://www.ifis.uni-luebeck.de/index.php?id=groppe
QC4DB: Accelerating Relational Database Management Systems via Quantum Computing

- Project Website@Quantentechnologien
- Project funded by BMBF
  - Duration 3 years, 1.8M Euros
- Topics
  - Query Optimization
  - Optimizing Transaction Schedules
- Partners
  - University of Lübeck (Coordinator Sven Groppe)
    - Hardware-Acceleration of Databases
    - Website: [https://www.ifis.uni-luebeck.de/~groppe/](https://www.ifis.uni-luebeck.de/~groppe/)
  - Quantum Brilliance GmbH
    - Room Temperature Diamond Quantum Accelerators
    - Website: [https://quantumbrilliance.com/](https://quantumbrilliance.com/)
Planned Contributions

Query Optimization:

\[ \bigotimes_{i=1}^{n} R_i \]  

Transaction Schedule Optimization:

\[ \{T_1, \ldots, T_m\} \]

Open Source Relational Database Management System (RDBMS), e.g. PostgreSQL, MySQL

Dynamic Programming
Random Walk
Simulated Annealing
Linear Programming
Machine Learning
Genetic Algorithm
Open Challenges for QC for Databases

- Are QC counterparts of basic algorithms used in query optimizations suitable for speeding up databases?
- What should be the properties of a quantum computer (e.g. #qubits, latencies of gates) to achieve certain speedups?
- How to combine classical and quantum computing algorithms to achieve good speedups with few qubits?
  (...for running database optimizations on current available quantum computers...)
- What other (database) domains besides query and transaction schedule optimizations benefit from quantum computers?
  (In short: those based on mathematical optimization problems, but also other...?)

We are open for collaborations:
Please contact Prof. Dr. Sven Groppe ✉ groppe@ifis.uni-luebeck.de