## Quantum Data Management in the NISQ Era

#### Rihan Hai









- Quantum computing for data management (ICDE'24 tutorial)
- Data management for quantum computing

## A little more about me

#### https://infinidata-team.github.io/

## InfiniData

#### What we focus on

Empowering the Future of Data, Today



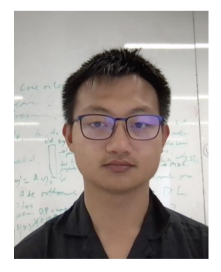
Al in data lakes Multimodal data & GPU acceleration



**Federated Learning** Data privacy and security



#### Wenbo Sun





#### Danning Zhan

Aditya Shankar (with L. Chen)



#### **Quantum Data Management**

Data Management for Quantum Computing and Quantum Internet





**Tim Littau** 

#### PhD applicant (with S. Wehner)

## A little more about me

## InfiniData

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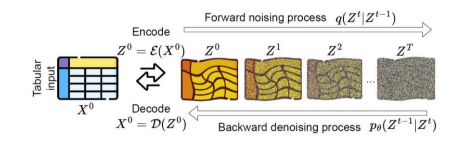


Federated Learning

Data privacy and security







Amalur (CIDR'22, ICDE'23, TKDE'23 ICDE'24, TKDE'24, CIKM'24demo)

SiloFuse (ICDE'24)



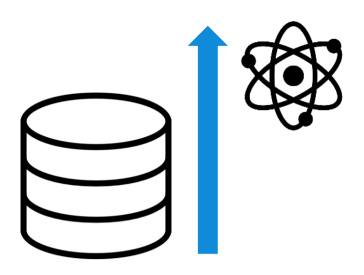
#### **Quantum Data Management**

Data Management for Quantum Computing and Quantum Internet



#### ICDE'24 tutorial

## Quantum computing for data management



#### DBMS

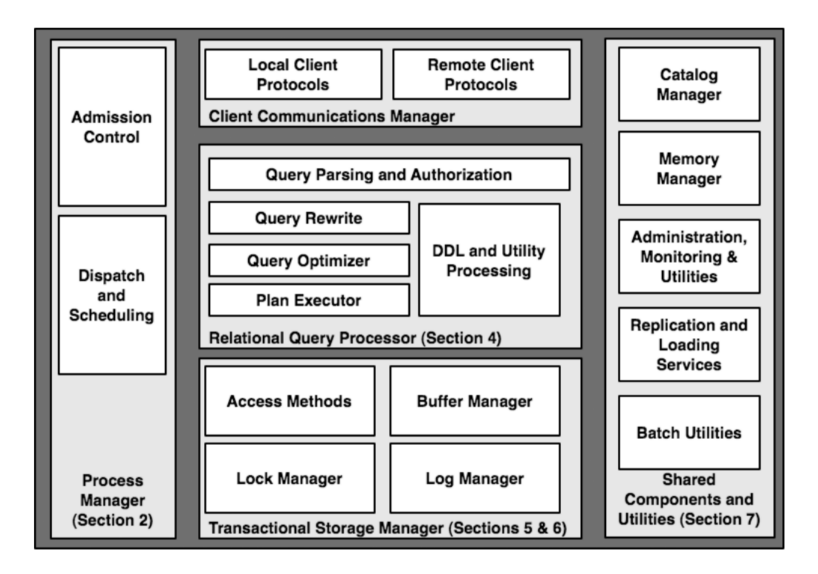
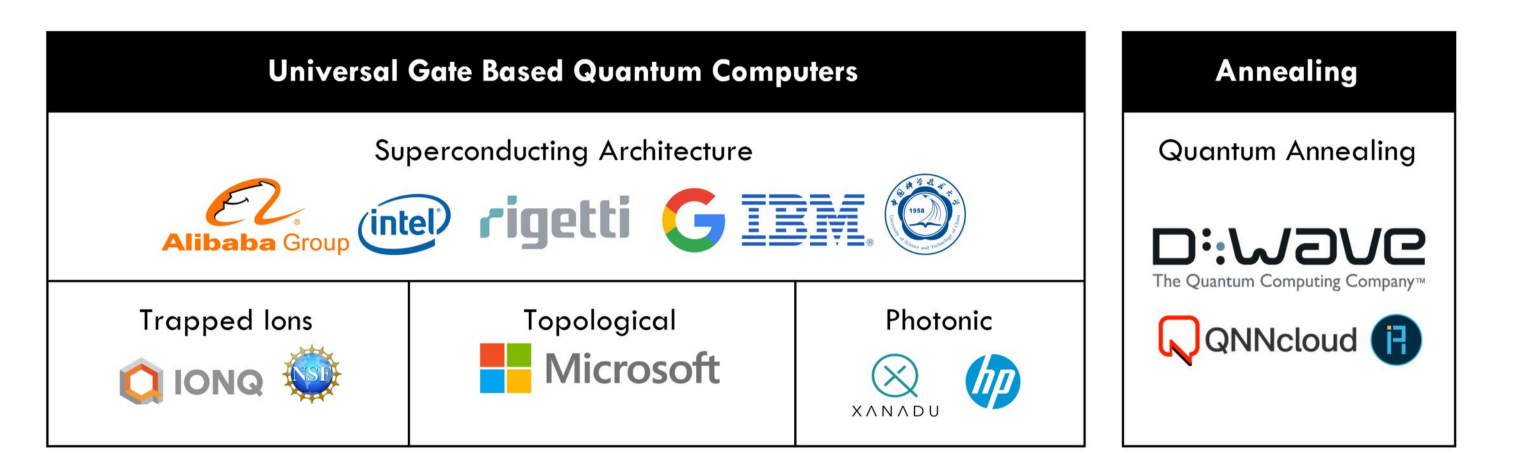




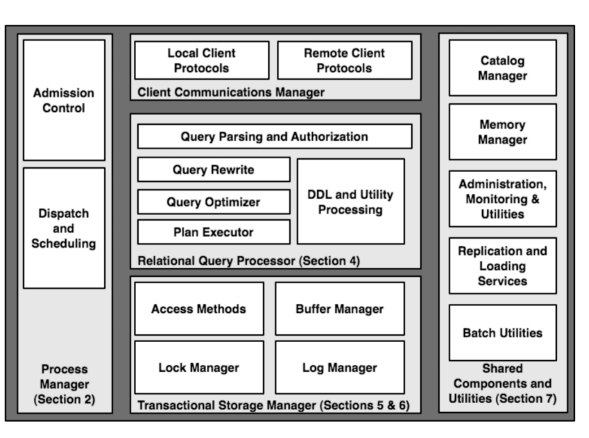
Fig. 1.1 Main components of a DBMS.

Hellerstein, Joseph M., Michael Stonebraker, and James Hamilton. "Architecture of a database system." Foundations and Trends® in Databases 1.2 (2007): 141-259.

## Quantum computing for data management







## **DB Problems Solved Using QPUs**

Reference	DB problem	Subproblem	Formulation	Intermediate quantum algorithm	Quantum computer
I. Trummer et al., VLDB'16	Query optimization	Multiple query optimization	QUBO	—	Annealing-based
T. Fankhauser et al., IEEE Access, 2023				QAOA	Gate-based
M. Schonberger et al., SIGMOD23		Join ordering		QAOA	Gate-based & annealing-based
N. Nayak et al., BiDEDE '23				QAOA, VQE	Gate-based & annealing-based
T. Winker et al., BiDEDE '23			_	VQC	Gate-based
K. Fritsch et al., VLDB'23 Demo	Data integration	Schema matching	QUBO	QAOA	Gate-based & annealing-based
T. Bittner et al., IDEAS'20, OJCC S. Groppe et al., IDEAS'21	Transaction management	Two-phase locking	QUBO		Annealing-based

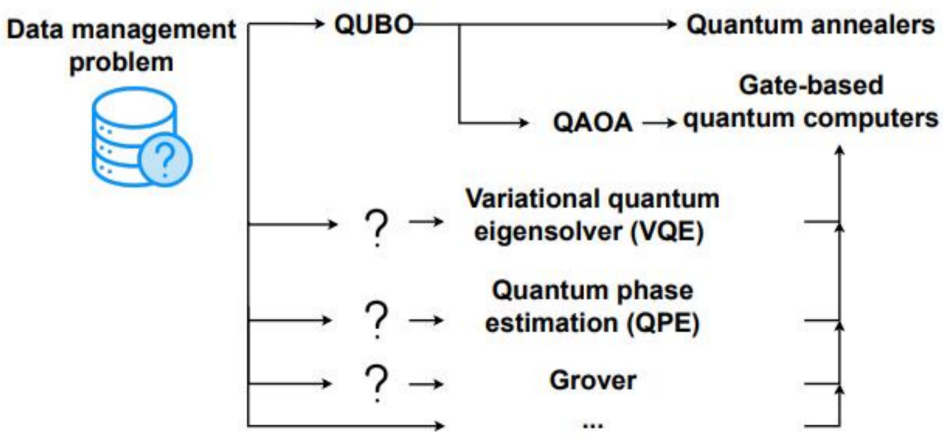


#### ICDE'24 tutorial

### Roadmap

Solving data management problems on quantum computers

- Problem benefit from quantum advantage, and practically useful
  - Optimization problem
  - Classical approaches have scaling limits
  - Yet it does not require to load a large classical dataset
- Convert a data management solution to quantum algorithms
- Constraints of current quantum hardware

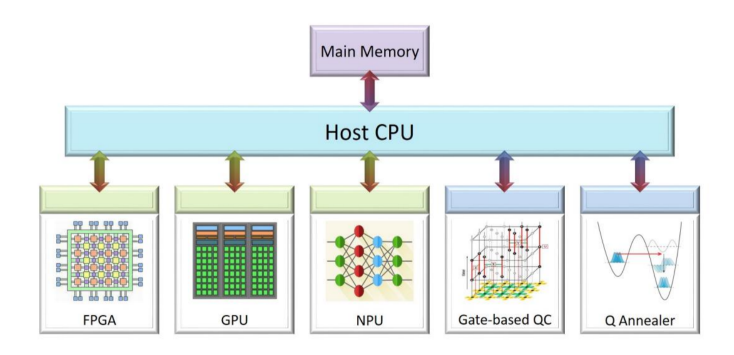




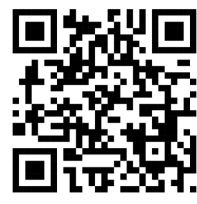
### **Research Opportunities**

- DB problem reformulation
- Hybrid approach on classical and quantum computers
- Optimization given quantum computer constraints



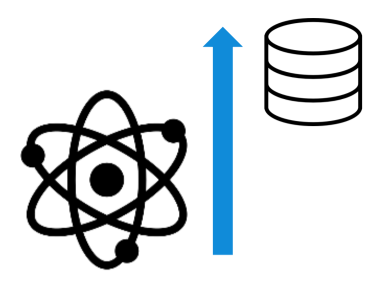


Quantum computer will enhance, not replace, current HPC systems



#### omputers traints

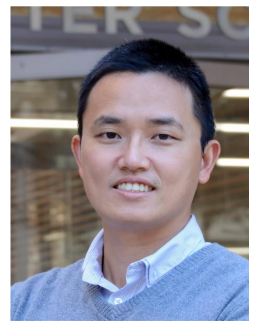
## Data management for quantum computing



## Many thanks to my collaborators



Floris Geerts University of Antwerp



Shih-Han Hung National Taiwan University





Tim Coopmans Leiden University

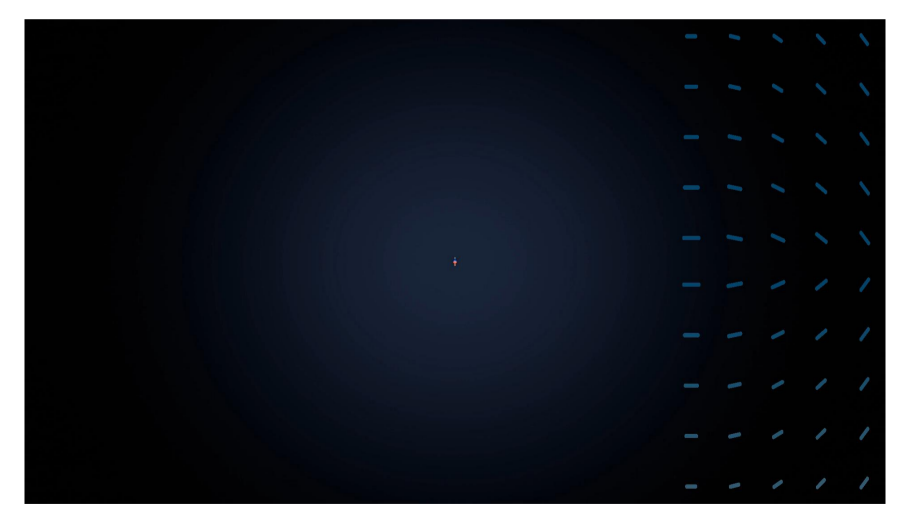
## Classical data vs. quantum data

#### Classical data

- Information that is collected, processed, and stored with traditional computing methods
- Stored and queried using DBMS such as relational databases, document stores, graph databases, and vector databases
- Quantum data
  - Information collected and processed using quantum computing devices that follow the rules of quantum mechanics to their advantage
  - Represented by qubits

1. Quantum data is probabilistic

#### **Superposition**

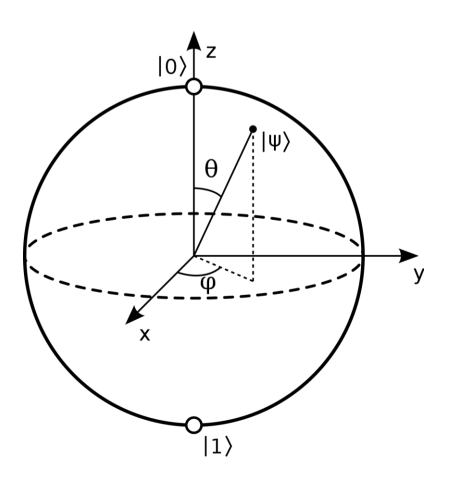


### What is a qubit (for us)?

• A qubit is a linear combination of basis states

$$|\psi\rangle = \alpha |0\rangle + \beta |1\rangle$$

 $\alpha, \beta \in \mathbb{C}$  with  $|\alpha|^2 + |\beta|^2 = 1$ 



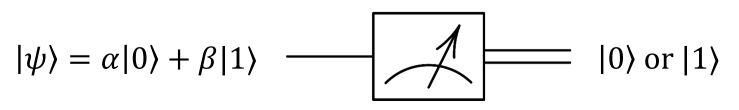
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1. Quantum data is probabilistic

- $\alpha, \beta$  are called probability amplitudes
- When measuring,  $|\alpha|^2$  is probability of finding qubit in state  $|0\rangle$

#### $|\psi\rangle = \alpha |0\rangle + \beta |1\rangle$

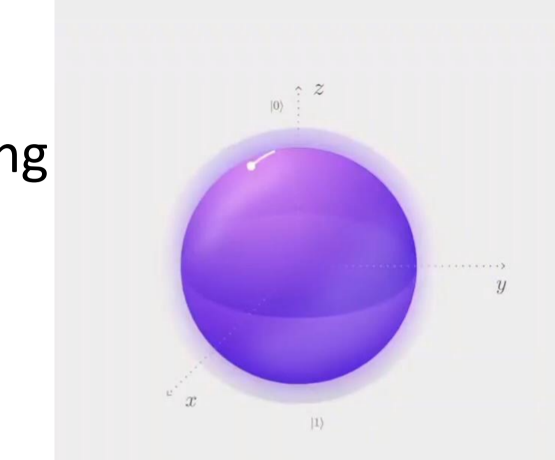
#### $\alpha, \beta \in \mathbb{C}$ with $|\alpha|^2 + |\beta|^2 = 1$



2. Quantum data is fragile

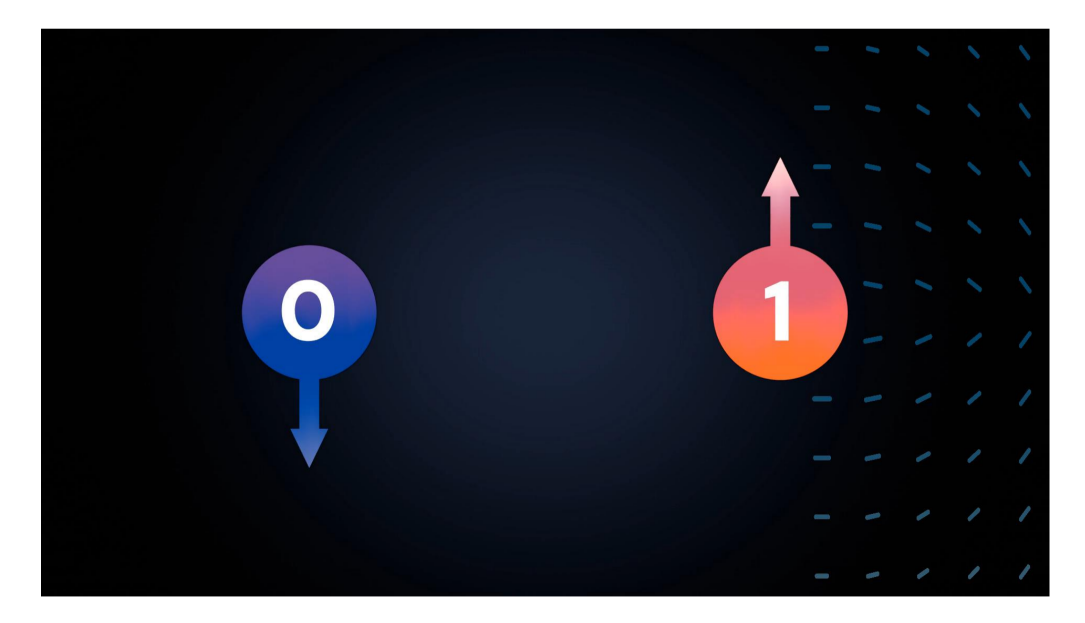
Quantum noise results from unwanted coupling environment

- Depolarizing
- Bit & phase flipping
- Amplitude & phase damping



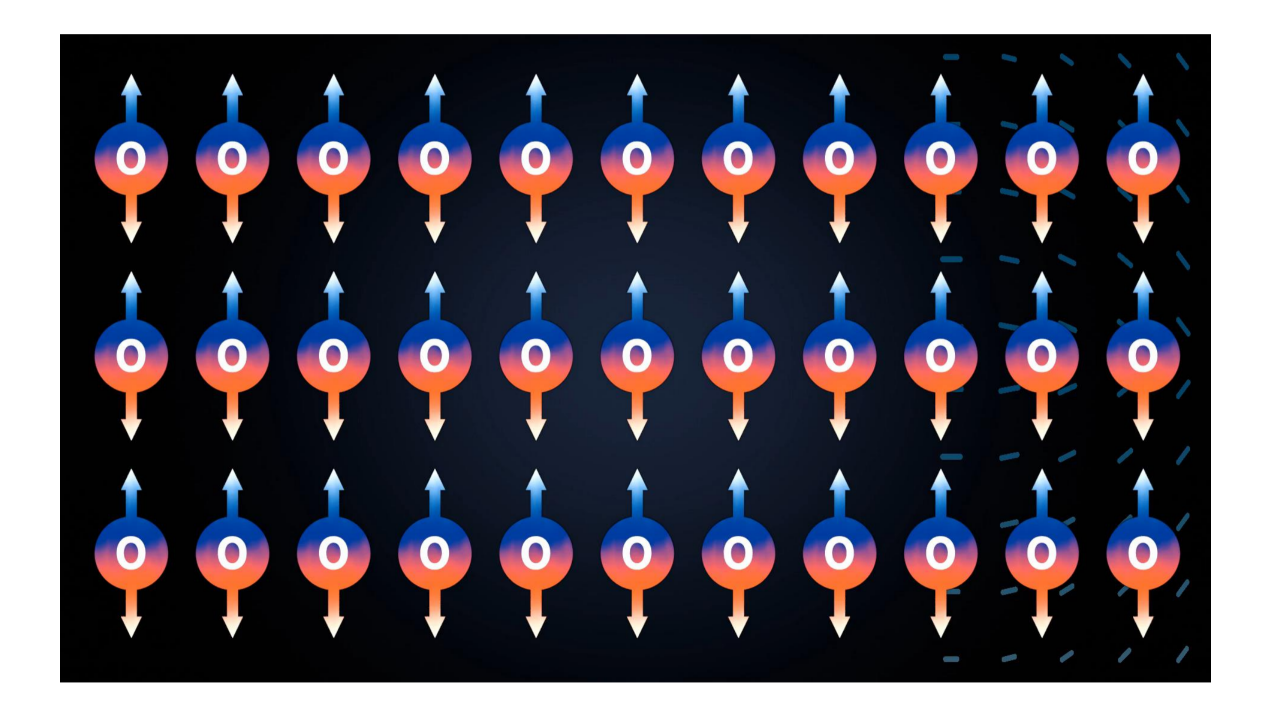
3. Quantum data can be entangled

#### Entanglement



### From quantum data to classical data

• Qubit fate (0 or 1) determined upon measurement

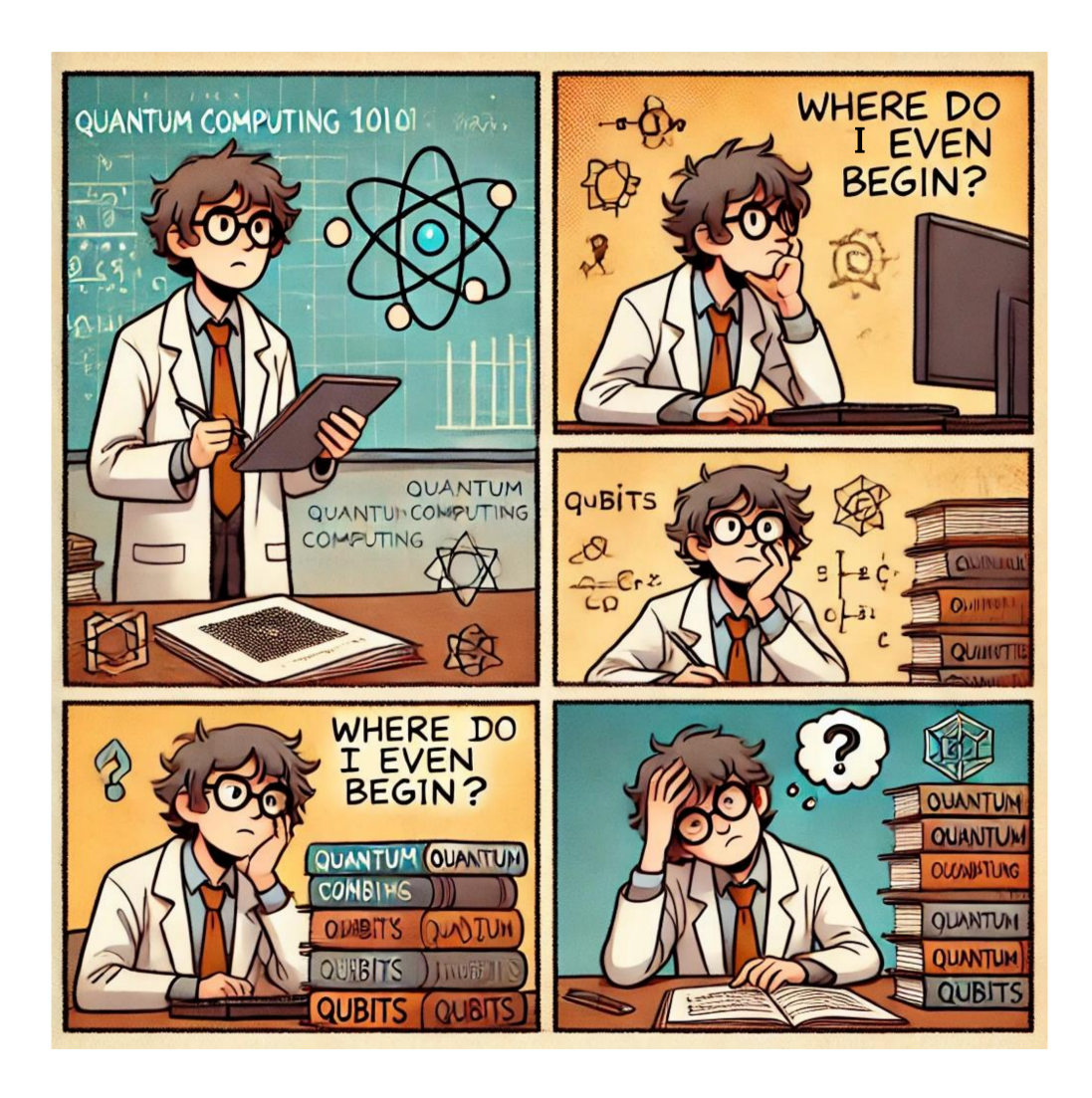


#### From classical data to quantum data

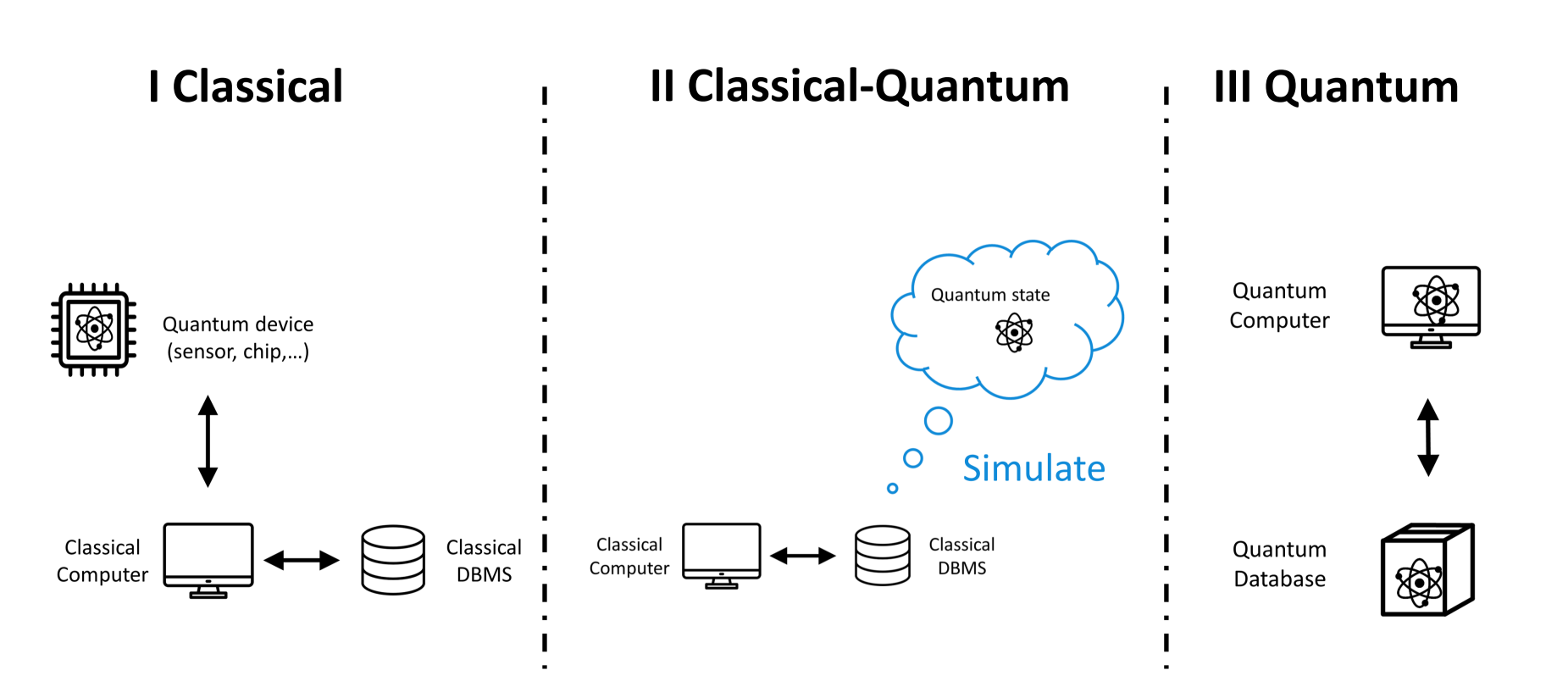
Encodin	a Dottorn	Encoding	Dog Oubits
Encoung	g Pattern	Encoding	Req. Qubits
	Basis Encoding [1]	$\begin{array}{ll} x_i &\approx \sum_{i=-k}^m b_i 2^i &\mapsto \\  b_m \dots b_{-k}\rangle \end{array}$	l = k + m per data-point
	Angle Encoding	$\begin{array}{ll} x_i \mapsto \cos(x_i) \left  0 \right\rangle & + \\ \sin(x_i) \left  1 \right\rangle \end{array}$	1 per data- point
	QUAM Encoding [1]	$X \mapsto \sum_{i=0}^{n-1} \frac{1}{\sqrt{n}}  x_i\rangle$	l
	QRAM Encoding	$X \mapsto \sum_{n=0}^{n-1} \frac{1}{\sqrt{n}}  i\rangle  x_i\rangle$	$\lceil \log n \rceil + l$
	Amplitude Encoding [1]	$X \mapsto \sum_{i=0}^{n-1} x_i \left  i \right\rangle$	$\lceil \log n \rceil$

M. Weigold, J. Barzen, F. Leymann and M. Salm, "Expanding Data Encoding Patterns For Quantum Algorithms," 2021 IEEE 18th International Conference on Software Architecture Companion (ICSA-C), Stuttgart, Germany, 2021, pp. 95-101, doi: 10.1109/ICSA-C52384.2021.00025.

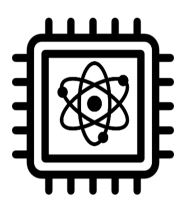
### **DB for QC: where to start?**



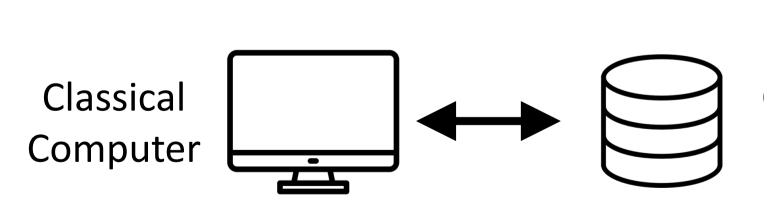
#### Landscape: data management for quantum computing



### I Classical data

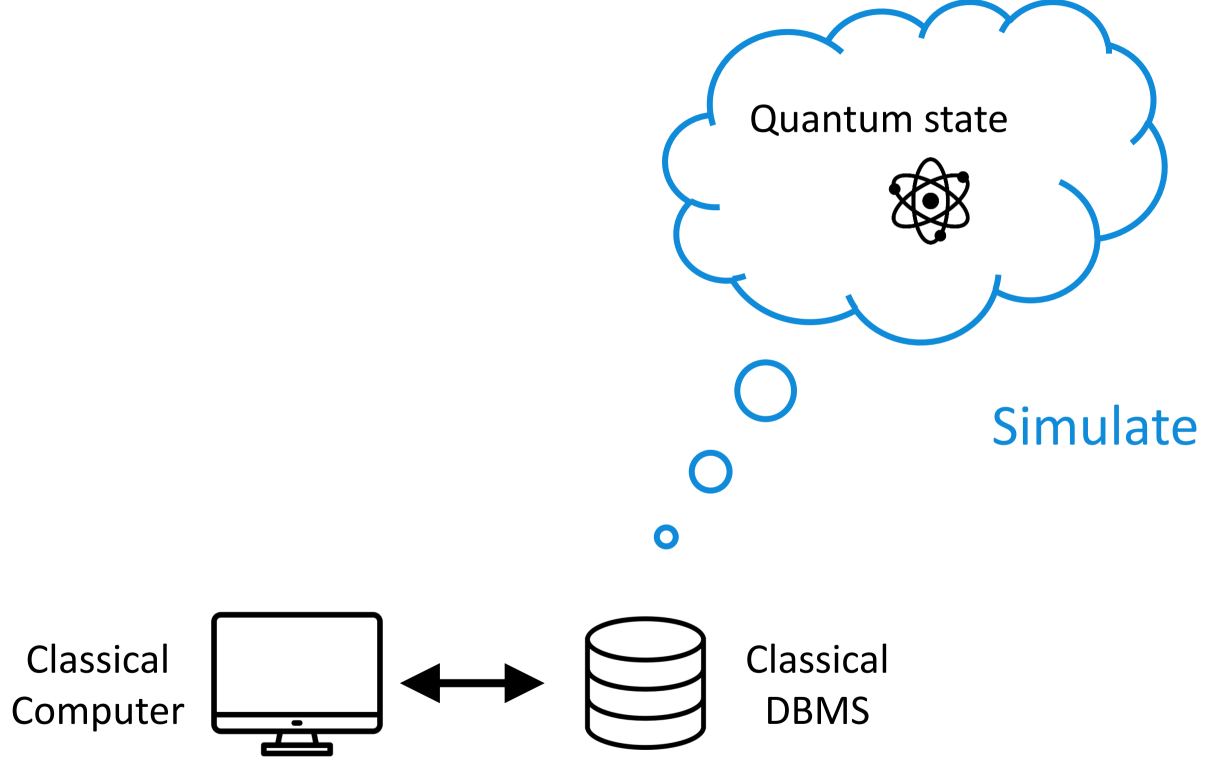


Quantum device (sensor, chip,...)

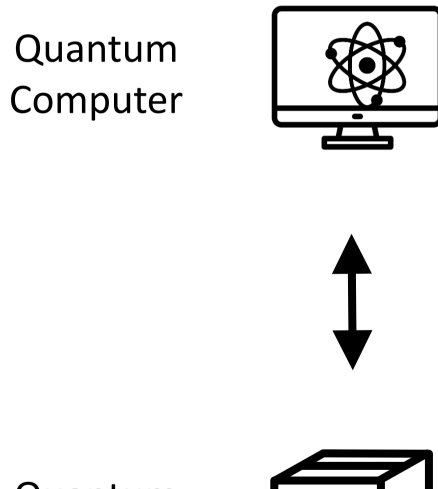


Classical DBMS

### **II Classical-Quantum**



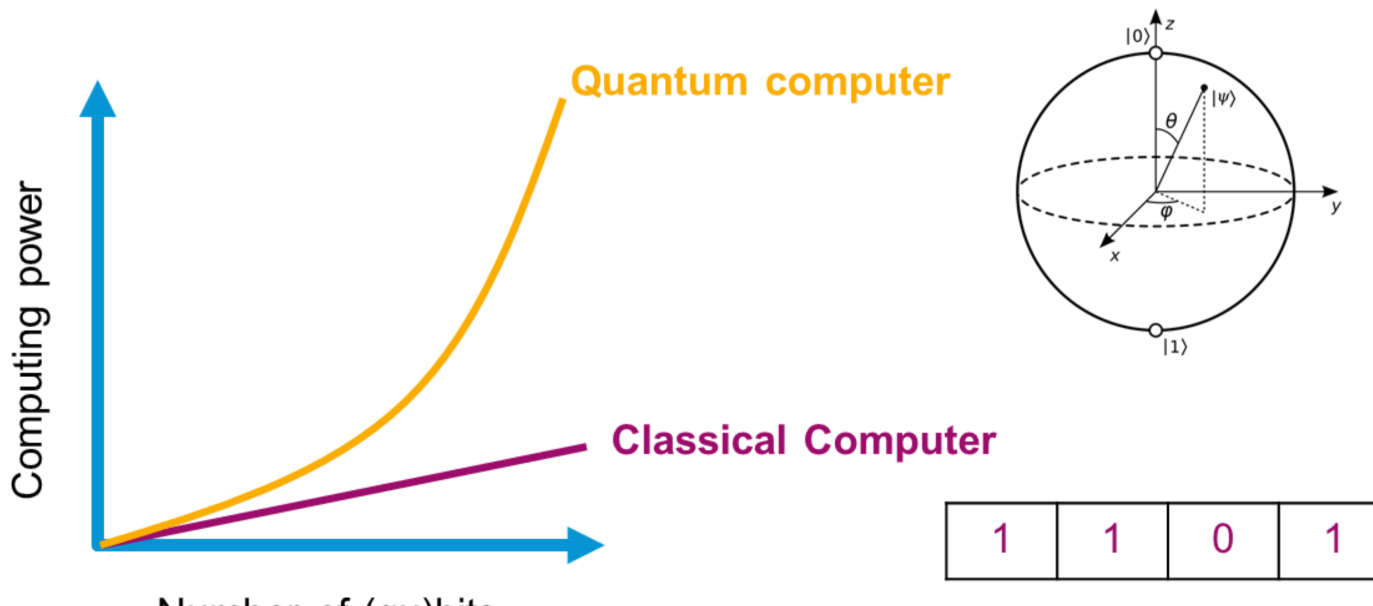
#### Fault-Tolerant Quantum Computing (FTQC) Era



Quantum Database

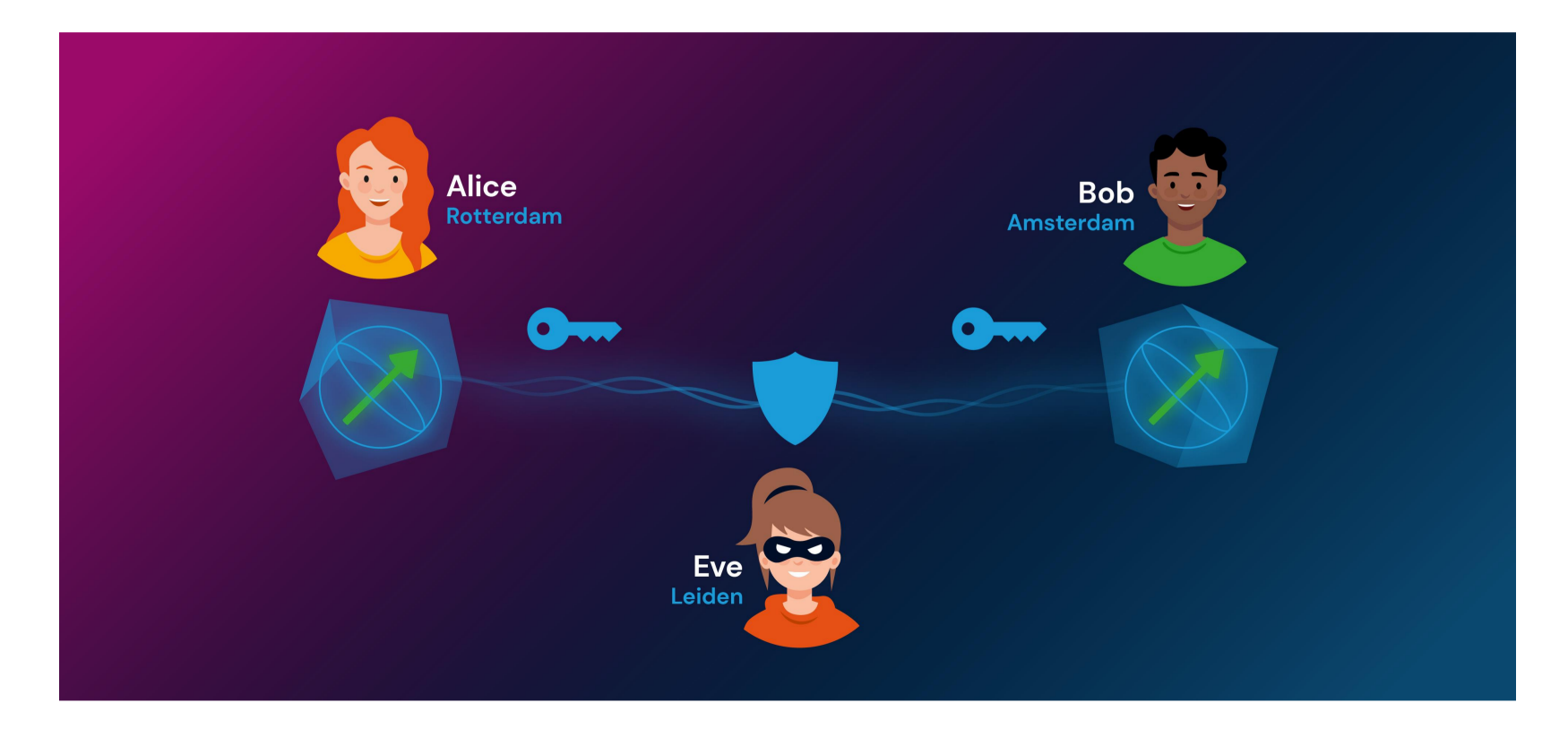


Quantum computing = Enormous computing power

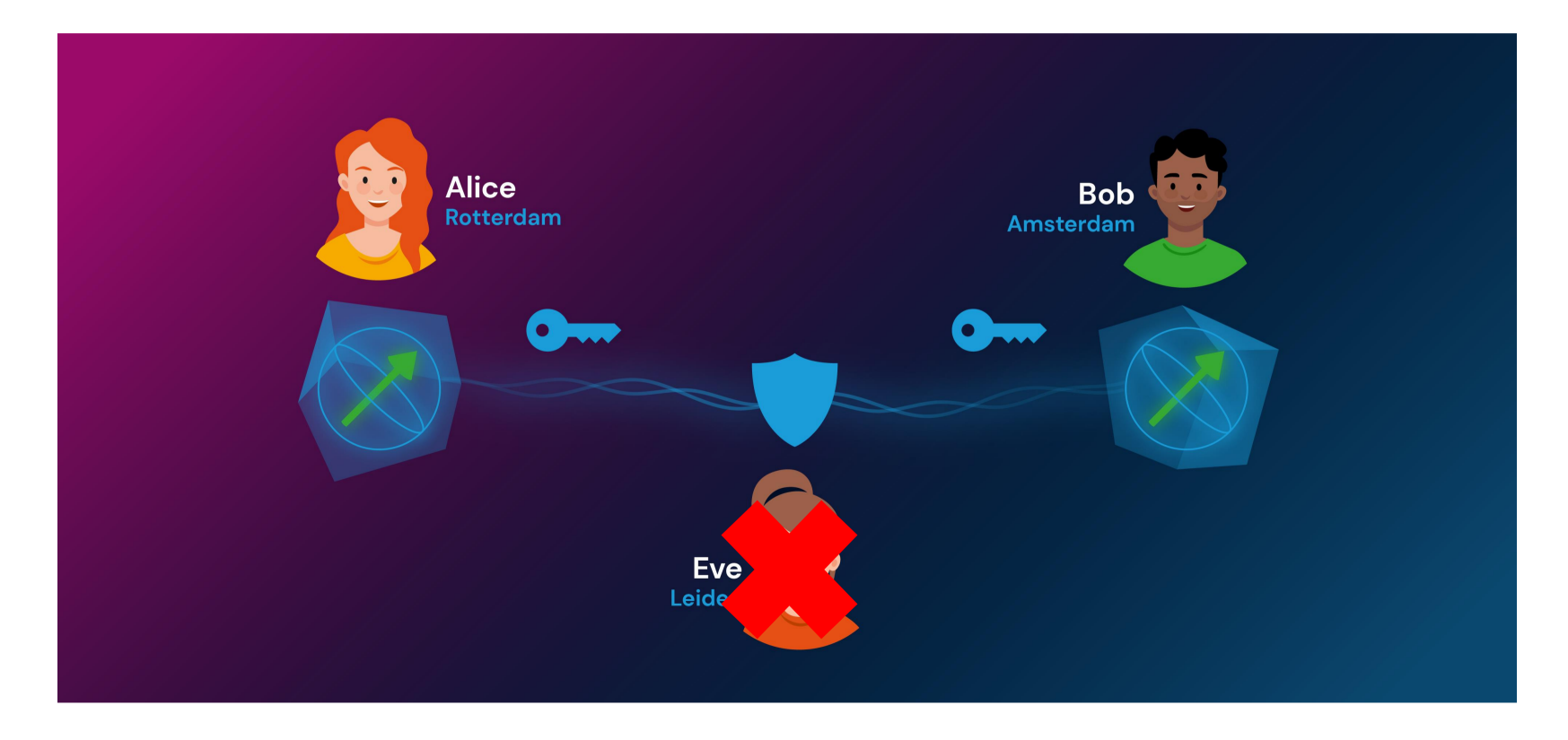


Number of (qu)bits

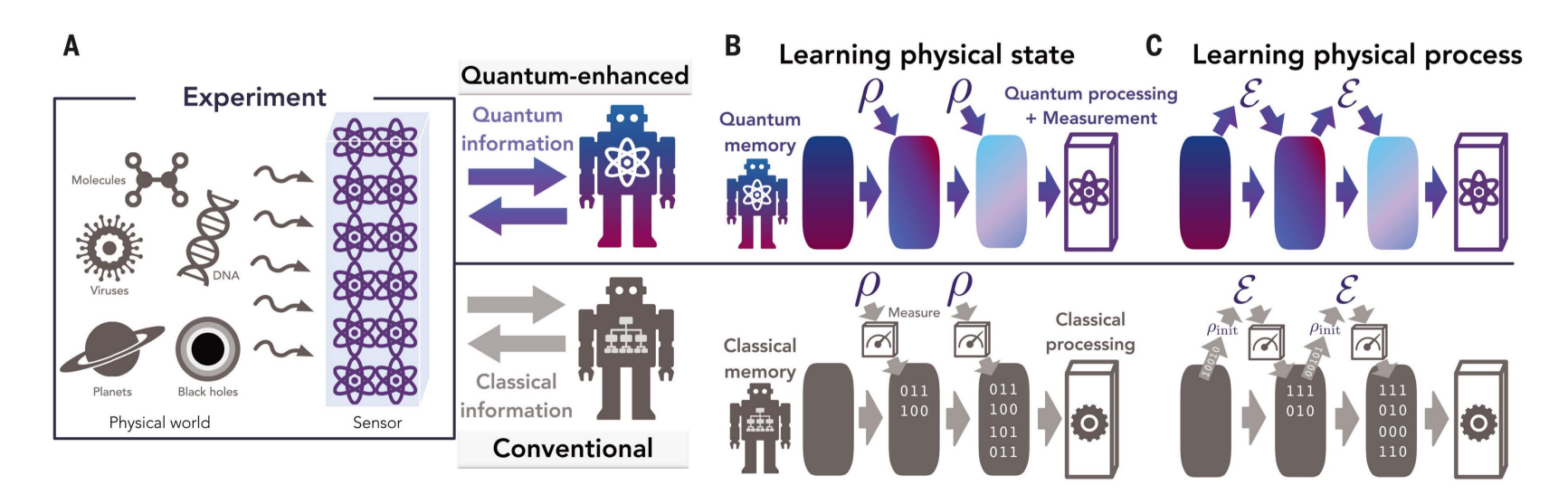
#### Quantum communication = Inherently safe communication



#### Quantum communication = Inherently safe communication



 Quantum data is collected from quantum sensing systems; then stored and processed via the quantum memory of a quantum computer

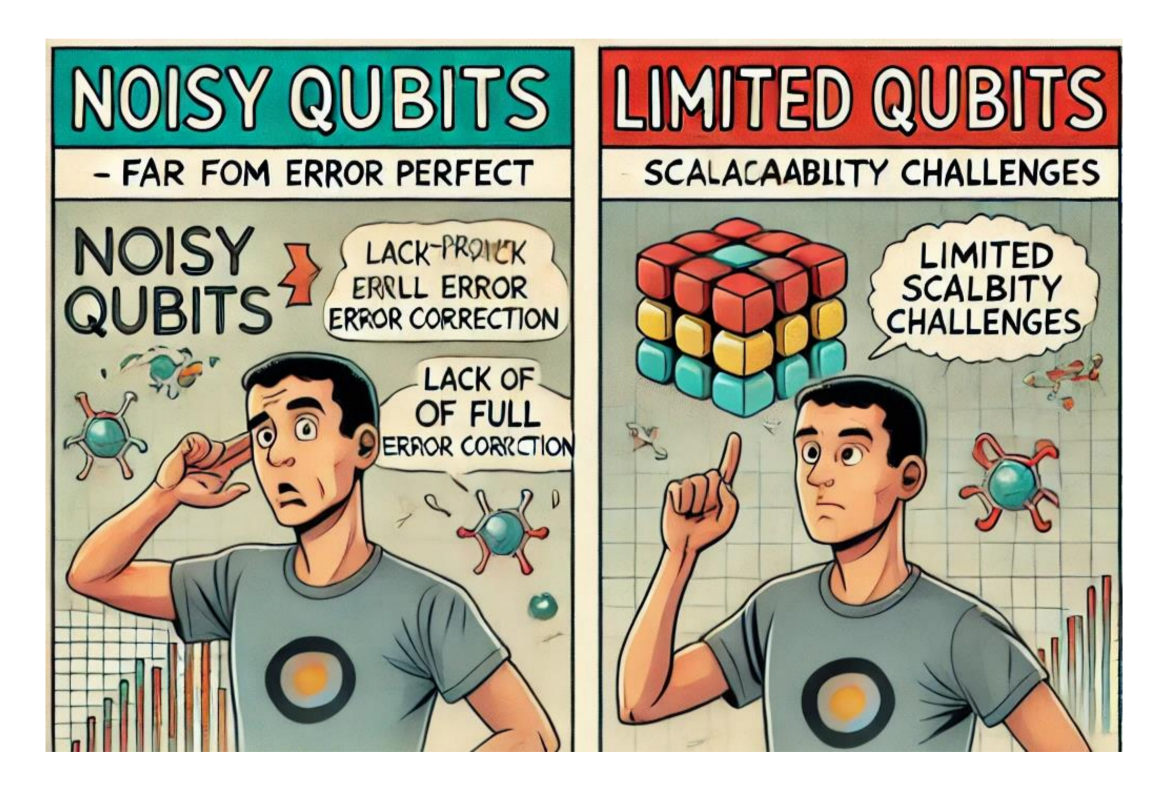


Hsin-Yuan Huang, Michael Broughton, Jordan Cotler, Sitan Chen, Jerry Li, Masoud Mohseni, Hartmut Neven, Ryan Babbush, Richard Kueng, John Preskill, et al. 2022. Quantum advantage in learning from experiments. Science 376, 6598(2022), 1182–1186

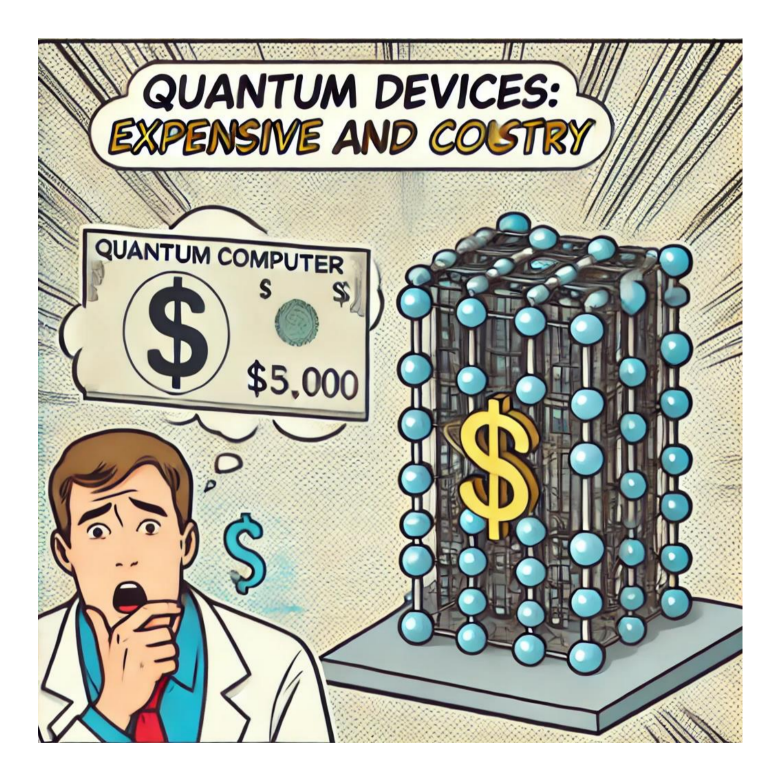
## Noisy Intermediate-Scale Quantum (NISQ)

Quantum Computing in the NISQ era and beyond

John Preskill

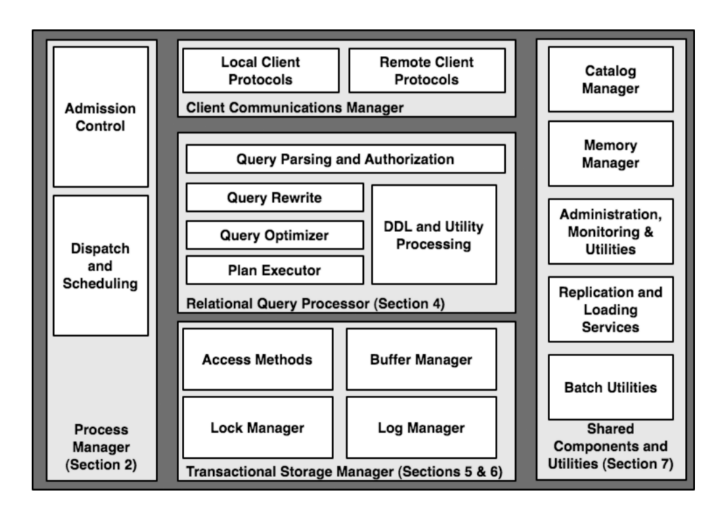


## Noisy Intermediate-Scale Quantum (NISQ)



#### Databases to the rescue

# Can DB technologies boost the development of quantum computing?



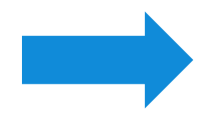
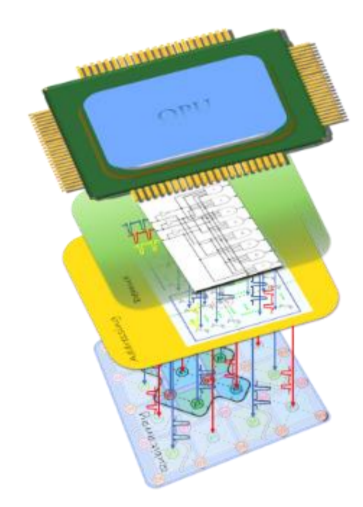


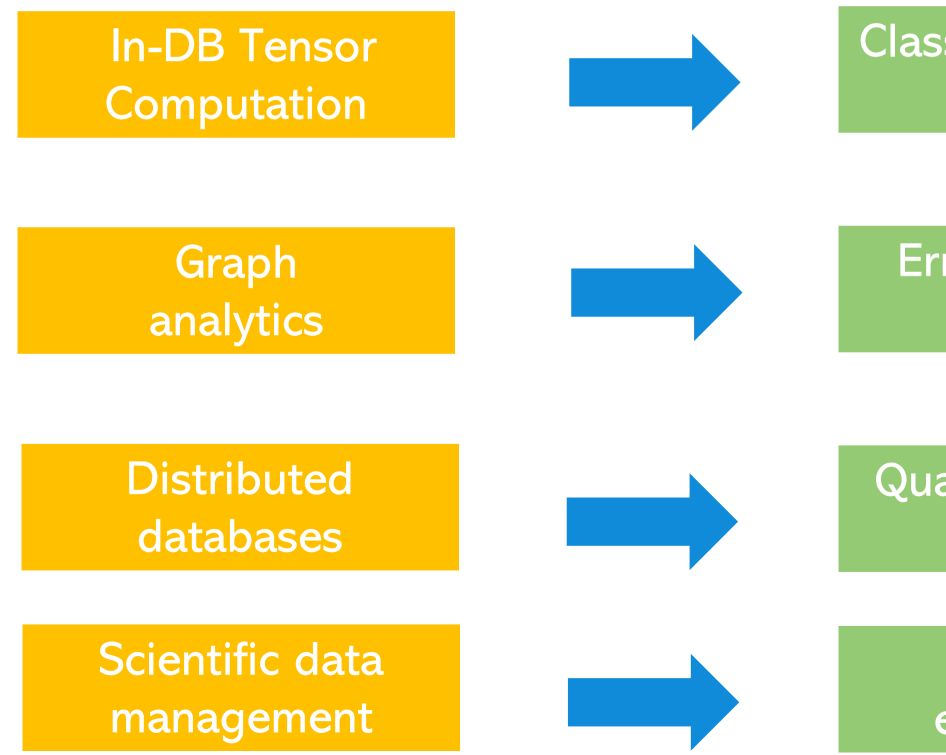
Fig. 1.1 Main components of a DBMS.



#### Quantum computing

### Many possibilities

# Can DB technologies boost the development of quantum computing?



#### **Classical simulation**

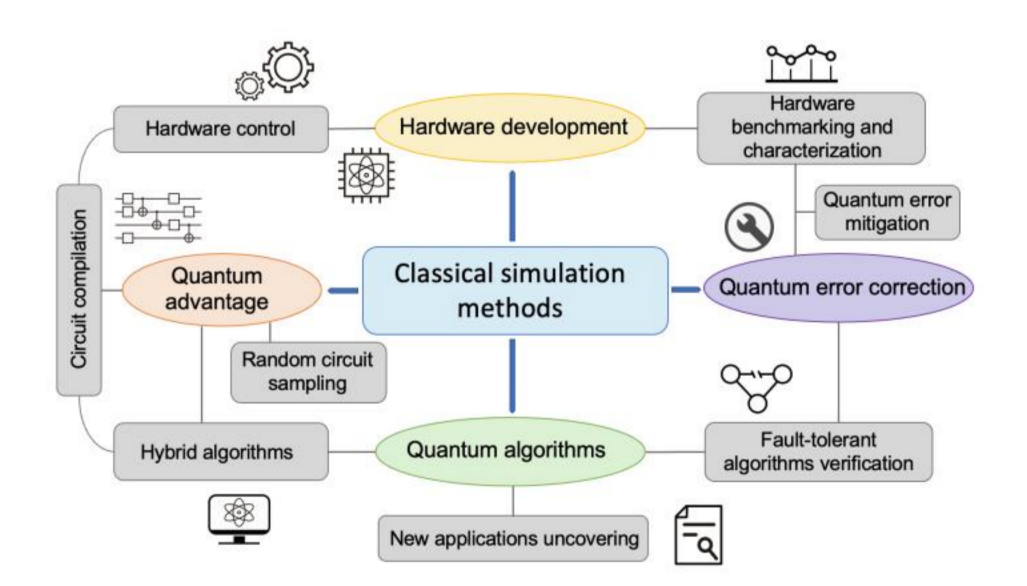
#### **Error correction**

#### Quantum network

## Quantum experiments

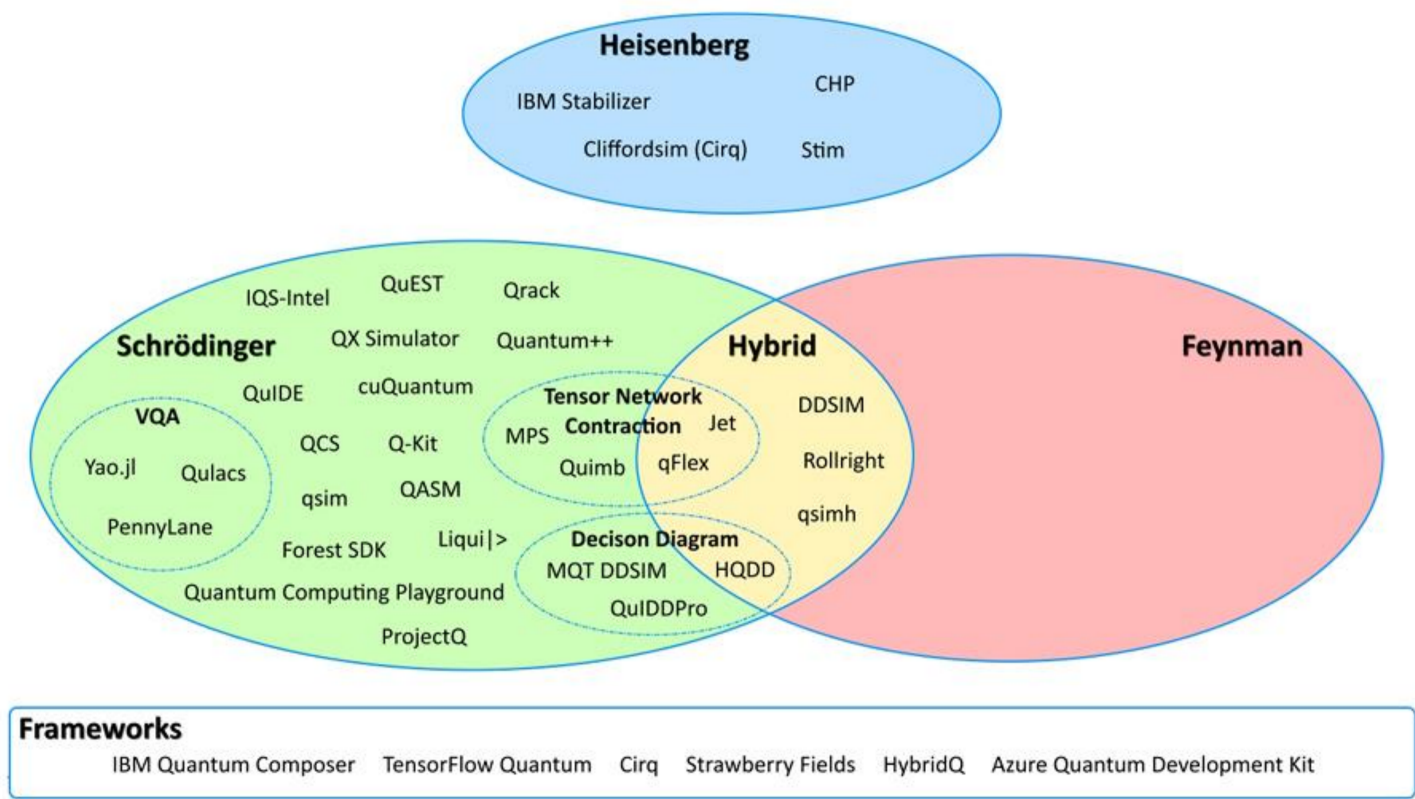
## **Classical simulation**

- The process of emulating quantum computation, enabling researchers to model and analyze quantum processes as if they were operating on actual quantum hardware
- A powerful, foundational tool



Xiaosi Xu, Simon Benjamin, Jinzhao Sun, Xiao Yuan, and Pan Zhang. 2023. A Herculean task: Classical simulation of quantum computers. https://arxiv.org/abs/2302.08880

## **Categorization of existing methods**





Classical Machines: A Survey. arXiv:2311.16505

## Strong simulation vs. weak simulation

#### Strong simulation

Compute the output

**Theorem 1 (Gottesman-Knill)** Every (uniform family of) Clifford circuit(s), when applied to the input state  $|\mathbf{0}\rangle \equiv |0\rangle^{\otimes N}$  and when followed by a Z measurement of the first qubit, can be efficiently simulated classically in the strong sense.

#### Weak simulation

Sample from the output

**Theorem 2** Let C be an arbitrary poly-sized Clifford circuit. Then there exists a poly-sized Clifford circuit C' satisfying  $C|\mathbf{0}\rangle = C'|\mathbf{0}\rangle$  such that C' can be decomposed into three "rounds": (ROUND 1) apply Hadamard gates to an arbitrary subset of qubits; (ROUND 2) apply a polysized circuit of NOTs and CNOTs; (ROUND 3) apply a poly-size circuit of PHASEs and CPHASEs. The circuit C' can be efficiently determined.

**Theorem 3** Let C be an arbitrary n-qubit Clifford operation. Then there exist: (a) poly-size circuits  $M_1$  and  $M_2$  composed of CNOT, PHASE and CPHASE gates and (b) a tensor product of HADAMARD gates and identities  $\mathcal{H} = H^S \otimes I$  acting nontrivially on a subset S of the qubits, such that  $\mathcal{C} \propto M_2 \mathcal{H} M_1$ . Moreover,  $M_1$ ,  $M_2$  and  $\mathcal{H}$  can be determined efficiently.

## Simulation problem: scalability

• 3-qubit GHZ state

$$\frac{1}{\sqrt{2}}(|000\rangle + |111\rangle)$$
The second seco

#### GHZ state as a vector

$$2^{3} \left\{ egin{array}{c|c} rac{1}{\sqrt{2}} & 0 & \ 0 & 0 & \ 0 & 0 & \ 0 & 0 & \ rac{1}{\sqrt{2}} & \ 0 & \ 0 & \ 0 & \ rac{1}{\sqrt{2}} & \ \end{bmatrix} 
ight.$$

The basis states for 3 qubits are  $|000\rangle$ ,  $|001\rangle$ ,  $|010\rangle$ ,  $|011\rangle$ ,  $|100\rangle$ ,  $|101\rangle$ ,  $|110\rangle$ ,  $|111\rangle$ .

#### itude of the vector 2<sup>n</sup>, e n is the number of qubits

## Simulation problem: scalability

- Amplitude of the vector  $2^{n+4}$ 
  - n is the number of qubits
  - 2<sup>4</sup> for the double-precision complex numbers
- Reaching the memory limits of today's supercomputers



#### **Characterizing quantum supremacy in near-term** devices

Sergio Boixo<sup>1\*</sup>, Sergei V. Isakov<sup>2</sup>, Vadim N. Smelyanskiy<sup>1</sup>, Ryan Babbush<sup>1</sup>, Nan Ding<sup>1</sup>, Zhang Jiang<sup>3,4</sup>, Michael J. Bremner<sup>15</sup>, John M. Martinis<sup>6,7</sup> and Hartmut Neven<sup>1</sup>

#### 2.25 petabytes for 48 qubits (single precision)



#### Solutions to overcome the memory restriction

- Approximation
- Data compression
- Parallelization
- Distributed computing

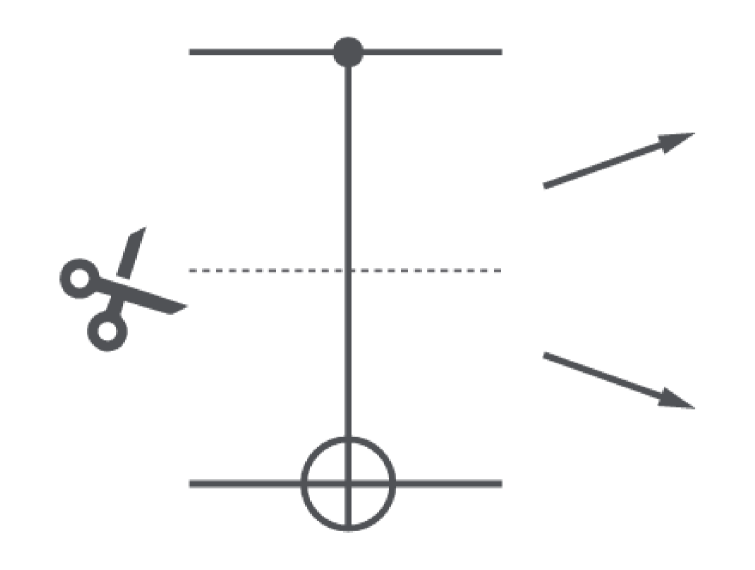
Unexplored direction: database technologies

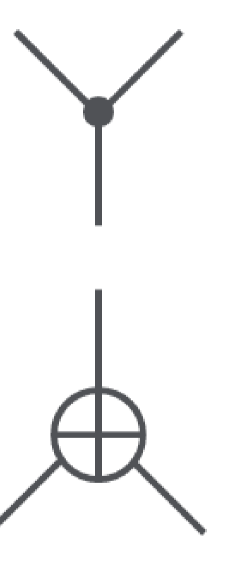
#### Databases to the rescue

We envision a classical-quantum simulation system (CQSS) with the following capabilities:

- (i) automatically providing the most efficient simulation of the input circuit by selecting optimal data structures and operations based on available resources and circuit properties;
- operating inherently out-of-core to support the simulation of large (ii) circuits that exceed main memory capacity;
- (iii) ensuring consistency to prevent data corruption and enabling recovery in the event of large-scale simulation crashes; and (iv) improving the entire simulation workflow, including parameter tuning, data collection, and querying, exploration, and visualization.

#### Qubit states & gates represented as tensor networks

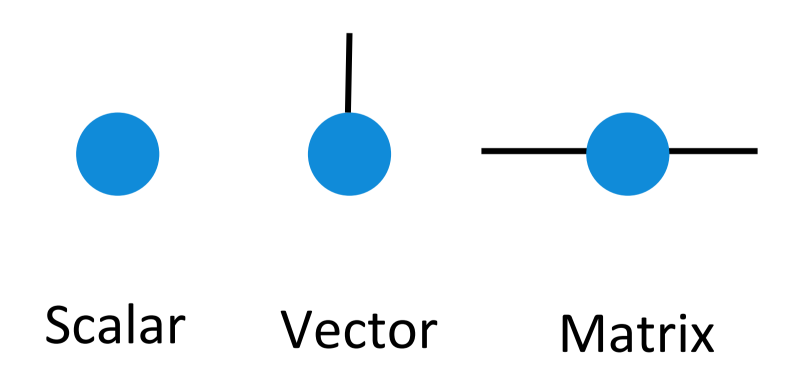




#### Tensor

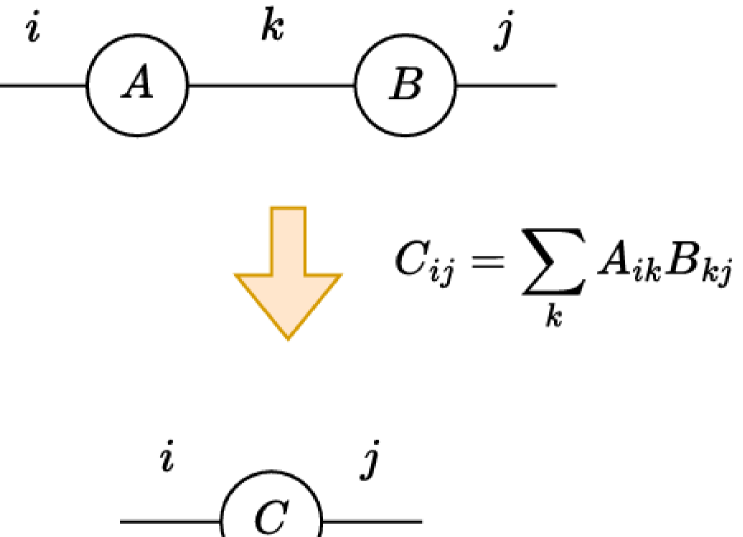
Multidimensional array

Tensor network diagram





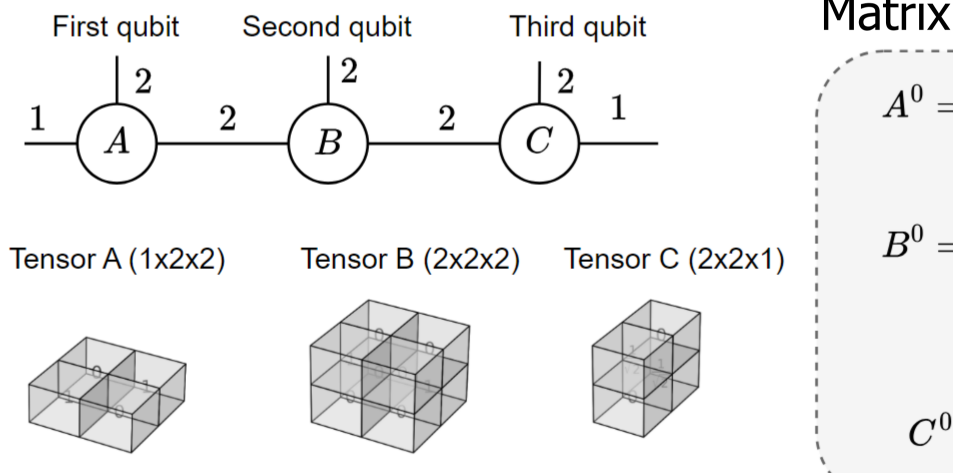
#### **Tensor contraction**

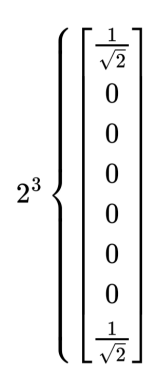


#### Quantum state as tensors

• 3-qubit GHZ state

$$\frac{1}{\sqrt{2}}(|000\rangle + |111\rangle)$$

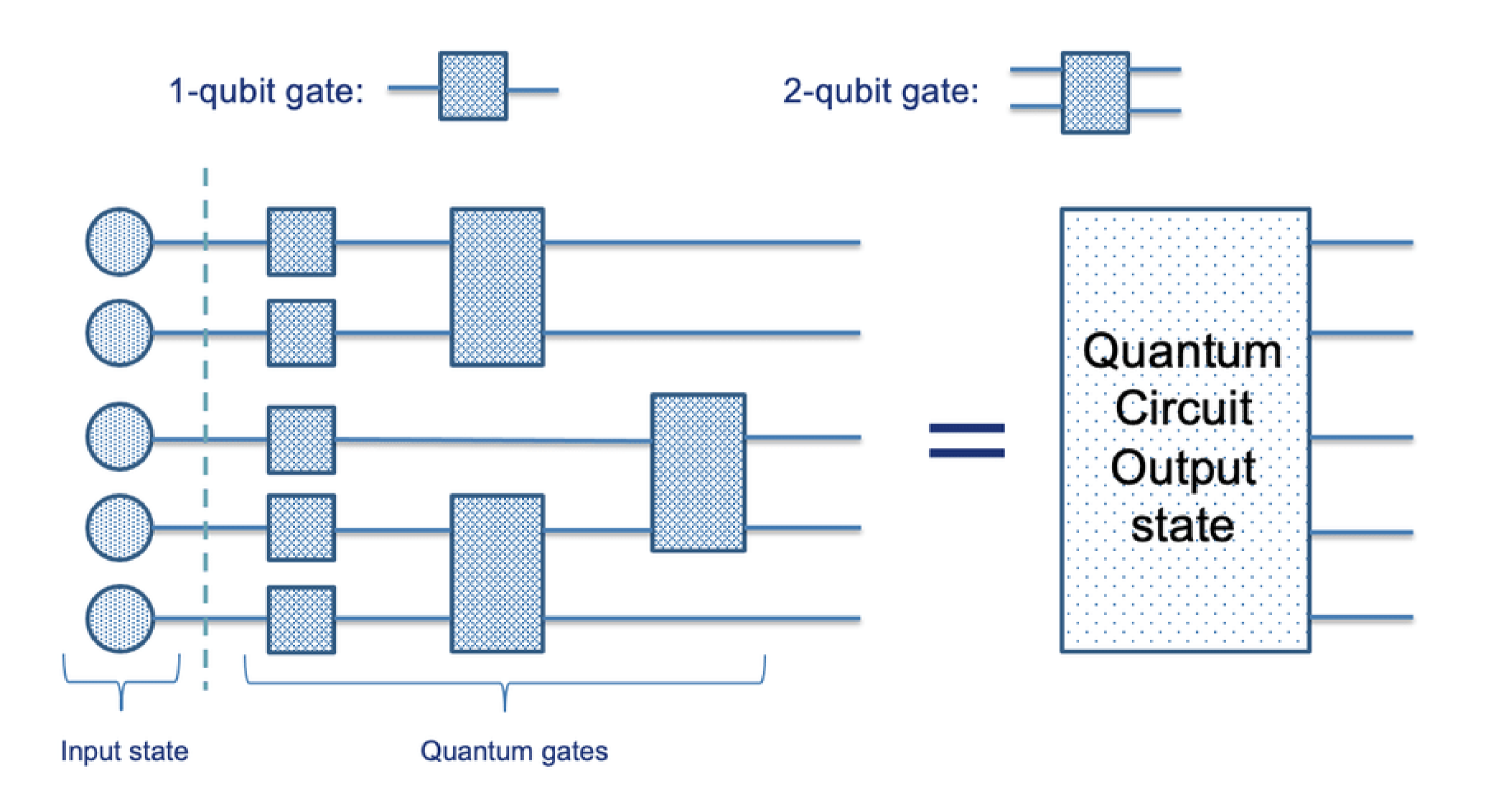




# Matrix product state (MPS) $A^0 = \begin{bmatrix} 1 & 0 \end{bmatrix}$ $A^1 = \begin{bmatrix} 0 & 1 \end{bmatrix}$ $B^0 = \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix}$ $B^1 = \begin{bmatrix} 0 & 0 \\ 0 & 1 \end{bmatrix}$ $C^0 = \begin{bmatrix} \frac{1}{\sqrt{2}} \\ 0 \end{bmatrix}$ $C^1 = \begin{bmatrix} 0 \\ \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} \end{bmatrix}$

#### **Gates as tensors**

Matrix product operator (MPO)





#### **Noise as MPO**

#### Consider noise modeled as gates (one example)

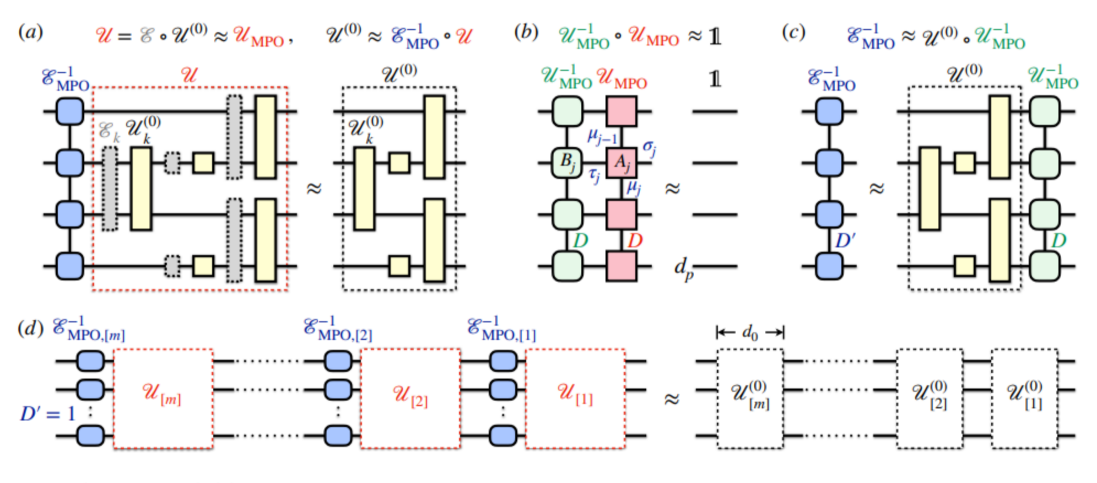


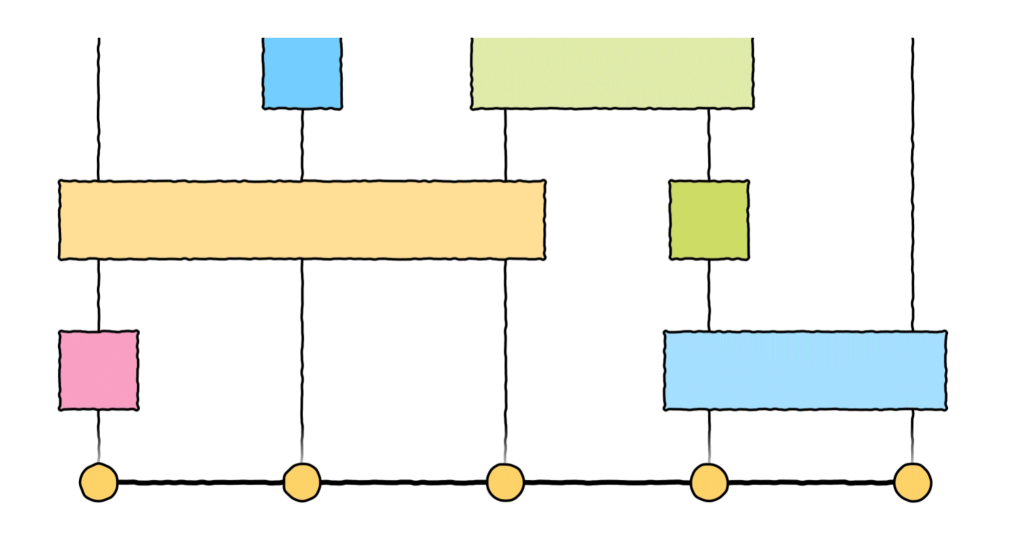
Figure 1. (Color online) (a) The schematic diagram of our QEM method based on MPO. We first use an MPO to represent the noisy quantum circuit  $\mathcal{U}_{MPO}$ . Then we calculate the inverse noise channel  $\mathcal{E}_{MPO}^{-1}$ , which is applied after  $\mathcal{U}$  to compensate for the error and to restore the ideal circuit  $\mathcal{U}^{(0)}$ . (b) Our variational MPO-inverse method. We calculate the inverse of an MPO-represented quantum channel  $\mathcal{U}_{MPO}$ , which is parameterized as an MPO  $\mathcal{U}_{MPO}^{-1}$  with the same bond dimension D. (c) Calculation of the inverse noise channel  $\mathcal{E}_{MPO}^{-1}$  via MPO contraction and truncation methods, whose bond dimension is D'. (d) A deep circuit is divided into m parts, each with  $d_0$  layers. One may apply our QEM method on each part, where  $\mathcal{E}_{MPO,[k]}^{-1}$  is truncated to D' = 1 and simulated by single-qubit gates.

#### Quantum error mitigation via matrix product operators

Yuchen Guo<sup>1</sup> and Shuo Yang<sup>1, 2, 3, \*</sup>

## Simulating quantum circuits with tensor network

• The state after executing the circuits is obtained by contracting all the tensors



#### Efficient tensor computation: database to the rescue

## Push the simulation workload to DBMSs

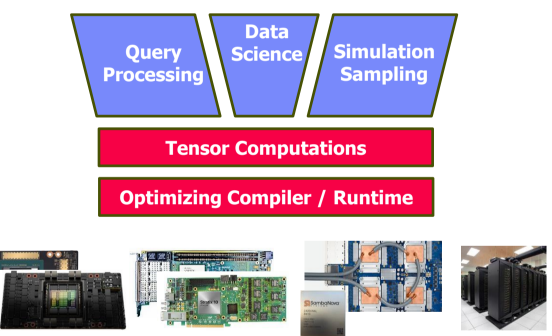
CREATE TABLE States(qubits text, areal float, aimg float);

WITH (SELECT A.quibits as Aqubits, B.qubits as Bqubits, A.areal as Aareal, A.aimg as Aaimg, B.areal as Bareal, B.aimg as Baimg FROM States A, States B WHERE SUBSTRING(A.qubits,1,k-1)=SUBSTRING(A.qubits,1,k-1) AND SUBSTRING(A.qubits,k+1,n-k)=SUBSTRING(A.qubits,k+1,n-k) AND A.qubits < B.qubits) AS J (SELECT Aqubits, q11\*Aareal+q12\*Bareal, q11\*Aaimg+q12\*Baimg) UNION ALL (SELECT Bqubits, q21\*Aareal+q22\*Bareal, q21\*Aaimg+q22\*Baimg)

Immanuel Trummer. 2024. Towards Out-of-Core Simulators for Quantum Computing. In Proceedings of the 1st Workshop on Quantum Computing and Quantum-Inspired Technology for Data-Intensive Systems and Applications (Q Data '24). https://doi.org/10.1145/3665225.3665441 Matthias Boehm, Matteo Interlandi, and Chris Jermaine. 2023. Optimizing Tensor Computations: From Applications to Compilation and Runtime Techniques. In Companion of the 2023 International Conference on Management of Data. 53–59.

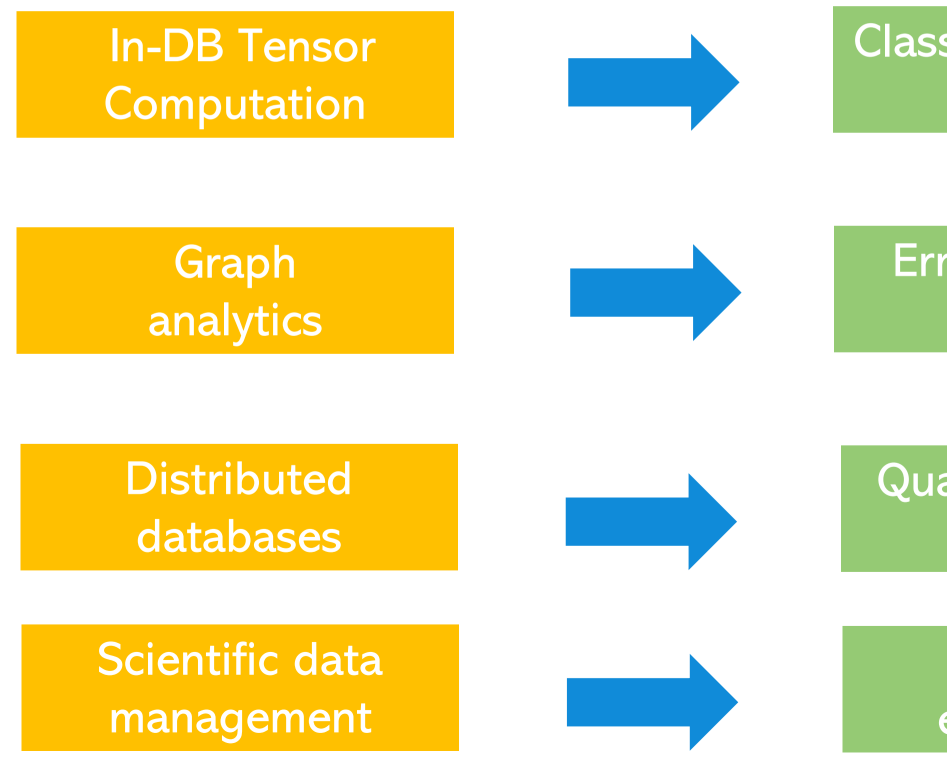


#### **Compilation and Runtime**



#### Many possibilities

# Can DB technologies boost the development of quantum computing?



#### **Classical simulation**

#### **Error correction**

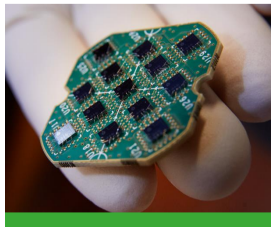
#### Quantum network

#### Quantum experiments

## We're hiring -- Work, live, love at Delft

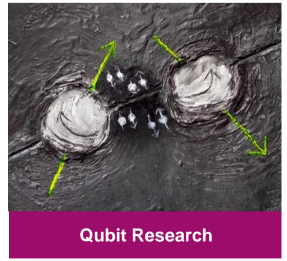
#### Postdoc

- Data lake & Al
- Federated learning
- PhD
  - Data management for quantum Internet



Quantum Computing





In 20+ labs and research groups

## We're hiring -- Work, live, love at Delft

#### Postdoc

- Federated learning
- Database & quantum computing





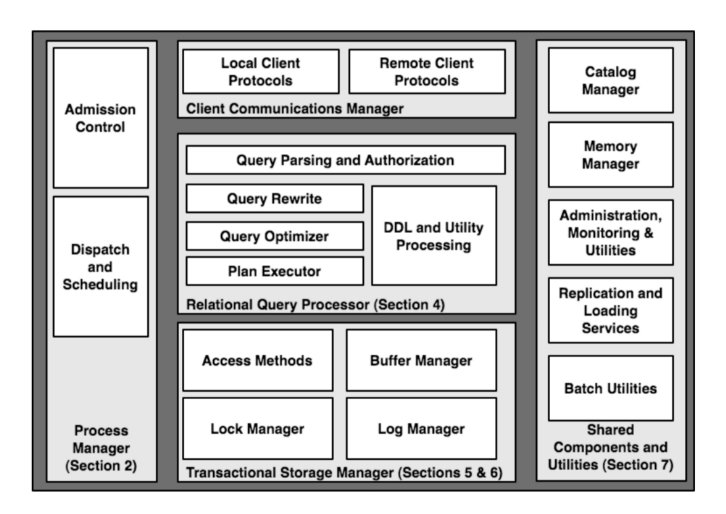
In 20+ labs and research groups

#### Contact: R.Hai@tudelft.nl



#### Q&A

# Can DB technologies boost the development of quantum computing?



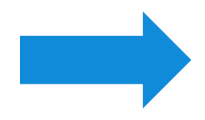
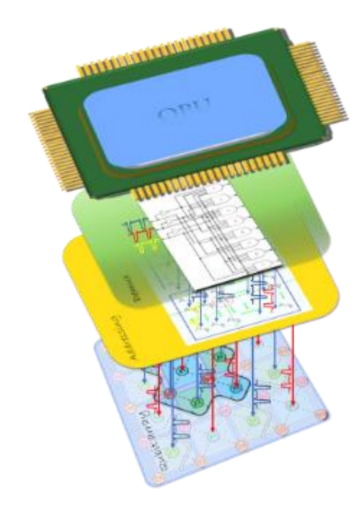


Fig. 1.1 Main components of a DBMS.



#### Quantum computing