

Bachelor-/Master-Forum 2023

Information Systems and Quantum Computing (ISQC)

Institute of Information Systems (IFIS)

8.11.2023

Professor Dr. rer. nat. habil. Sven Groppe

<https://www.ifis.uni-luebeck.de/index.php?id=groppe>

Information Systems and Quantum Computing (ISQC)

- Head: Prof. Dr. rer. nat. habil. Sven Groppe
- Projects and Research Assistants
 - **QC4DB**: Accelerating Relational Database Management Systems via Quantum Computing (BMBF)
 - Umut Çalikyilmaz
 - Tobias Winker
 - Nitin Nayak
 - **QualityOnt**: High Quality Knowledge Graphs from recent English, French and German Emergent Trends with the example of COVID-19 (DFG/ANR)
 - Hanieh Khorashadizadeh
 - **Semantic Data** Integration and Analysis (Bosch)
 - Simon Paasche (External PhD Student)
 - **Hybrid²**-Index Structures for Main Memory Databases (DFG)
 - Tobias Groth

Supervision of Bachelor/Master Thesis & Result

- Often co-supervision of Prof. Groppe together with PhD student
 - meetings regularly and on request, typical:
 - weekly meetings with PhD student
 - monthly meetings with Prof. Groppe
- Experience
 - 94 supervised thesis (bachelor/master/student research project/Diploma/PhD)
- Publications based on bachelor/master thesis
 - improves visibility of student's contribution
 - improves chances for good job (in academia and industry)
 - 47 (out of 167) publications (of ISQC lab) are co-authored by a bachelor/master student (being a student at time of writing)
 - 28% of the publications

Typical Outline of Bachelor/Master Thesis

1. Introduction/Einführung

- 1.1. Motivation
- 1.2. Tasks of the Thesis/Aufgabenstellung
- 1.3. Organization/Organisation der Arbeit

2. Basics/Grundlagen

- 2.1. ...
- 2.2. Further Related Work/Weitere wissenschaftliche Literatur

3. Concept/Konzept

4. Realization/Realisierung

5. Evaluation

6. Summary and Conclusions/Zusammenfassung und Ausblick

- Latex Template available, e.g.: [In Moodle](#) 
- FAQs on Bachelor's and Master's Theses (from examination board for MINT): in [English](#) /[German](#) 

DVD in addition to Thesis & for IFIS Archive

Please do not forget to burn DVDs for each of the thesis, content:

- **Readme-file** with installation instructions
- **source code** with documentation
 - additionally push to thesis repository in **IFIS-Gitlab**
- all necessary **third-party-libraries**
- all data sets for reproducing **evaluation** in thesis
- **PDF** of the thesis
- **source files** of the thesis (**Word-file/latex-folder**)

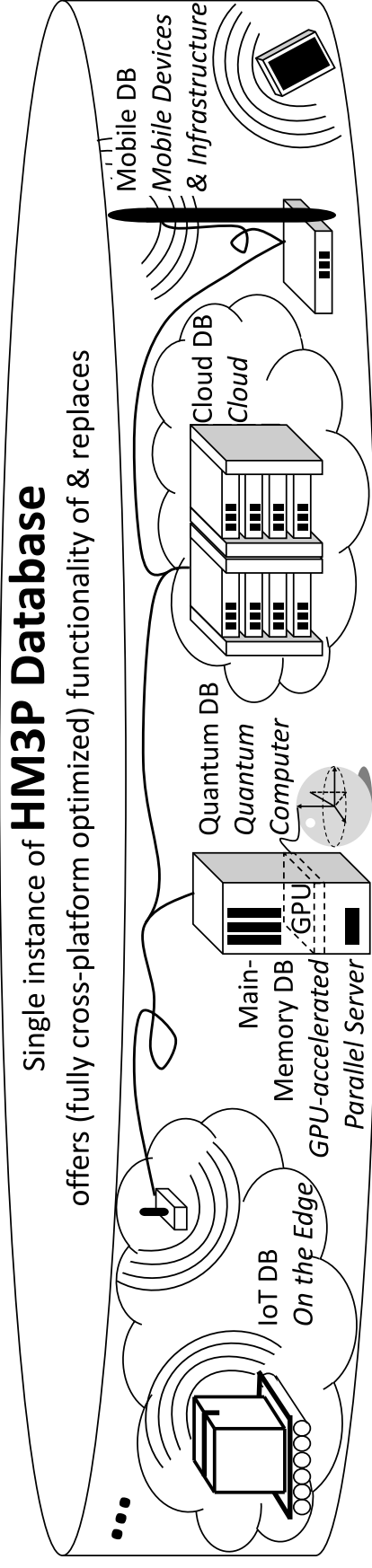
On the day of defense please deliver **DVD** for the **IFIS-archive**:

- **Content** as above
- **PDF** of the presentation for the defense
- **source files** of the presentation for the defense (**Powerpoint file/latex-folder** etc.)

Typical Defense of Thesis

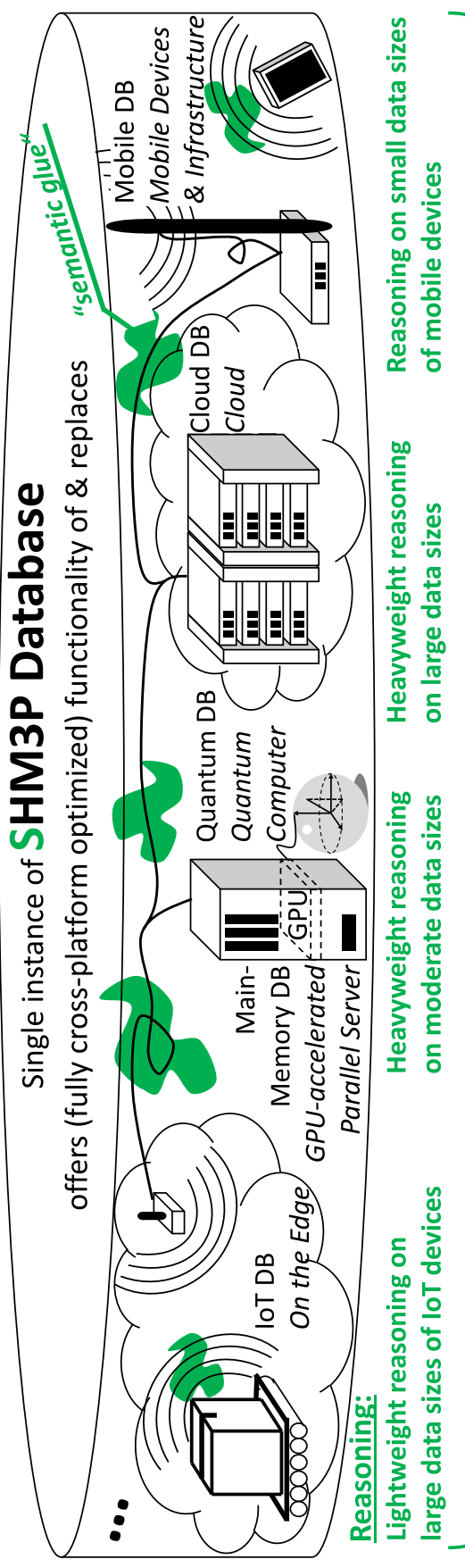
- 20-25 minutes presentation
 - often similar structure like thesis, but without 4. Realization
- maybe with succeeding short demonstration ($\approx$ 5 minutes) of developed software (dependent on thesis)
- Afterwards questions of reviewers and listeners
- Reviewers discuss alone in room about result
- Reviewers announce score to student and explain the reasons for the score
- In total: up to 1 hour

Hybrid Multi-Model Multi-Platform (HM3P) Database



- full and uniform **data integration** at database level
- **performance**: fully optimized across different data models
- transparent **fault-tolerance**
- **SQL standards**: relational ('87), XML ('03), temporal ('11), JSON ('16), Multi-dimensional Arrays ('19), schemaless ('19), streams ('20?), property graphs ('21?)
- **features of different types of databases running on different platforms** can be used

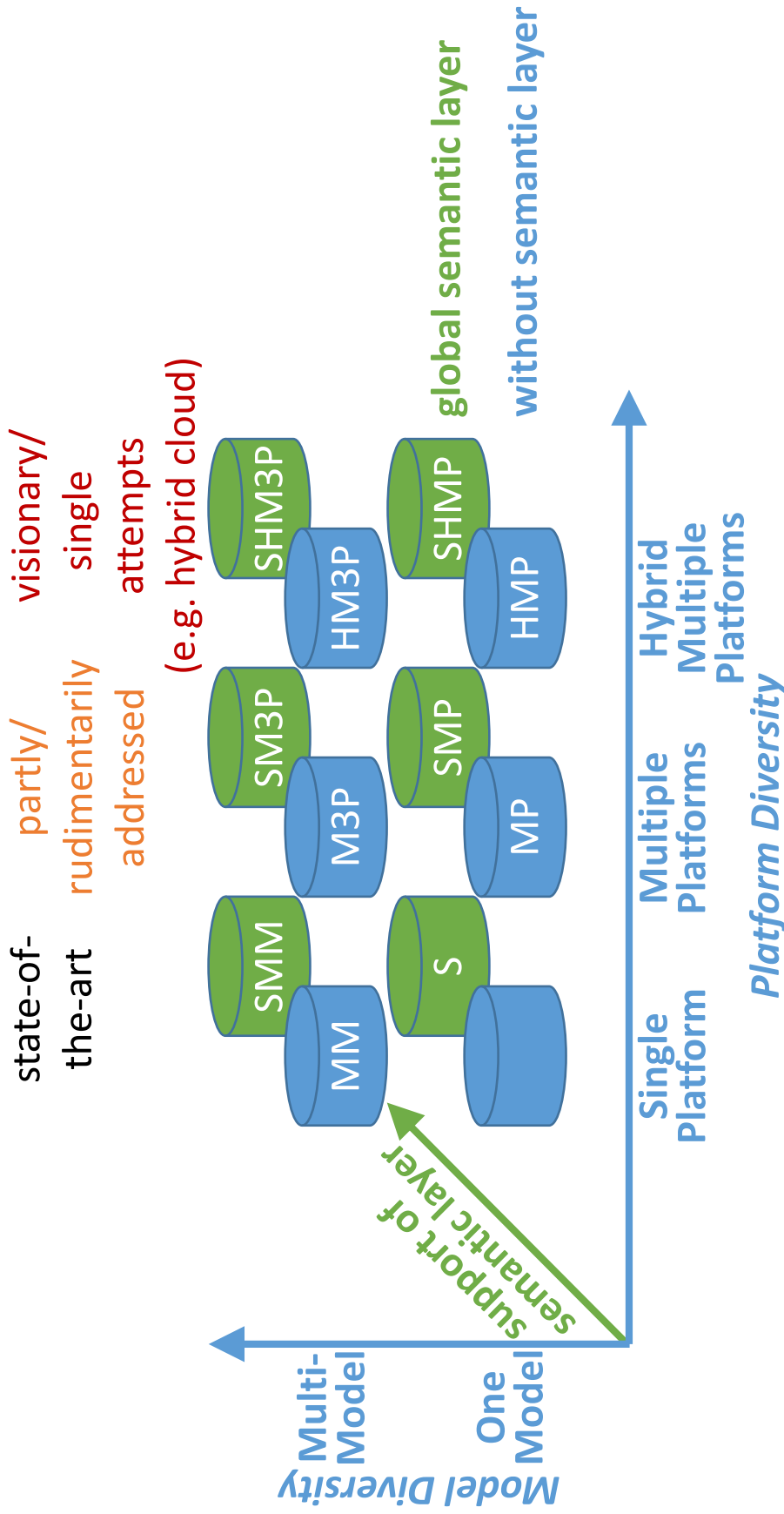
Variant: Semantic HM3P (SHM3P) DB



How to integrate the different reasoning capabilities and requirements into one transparent global reasoner?

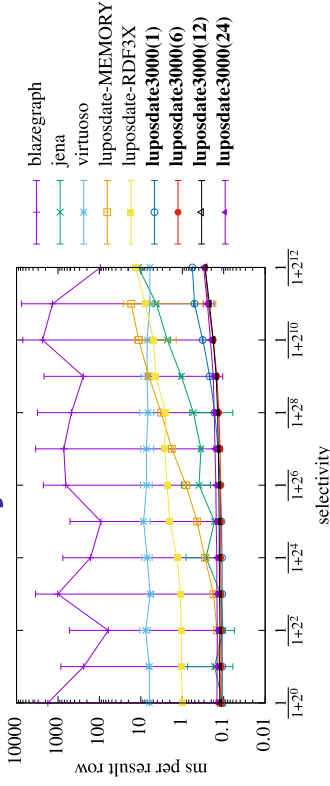
- **Semantic Layer as glue** between other models and platforms
- **new challenges** like integrating different types of reasoners in a transparent global reasoner
- + **Features of HM3P databases**
- + **Easier data integration**
- **Performance issues** may occur due to semantic layer

Types of DBMS



The Power of Multi-Platform: LUPOSDATE3000

- ultra-fast in jvm...



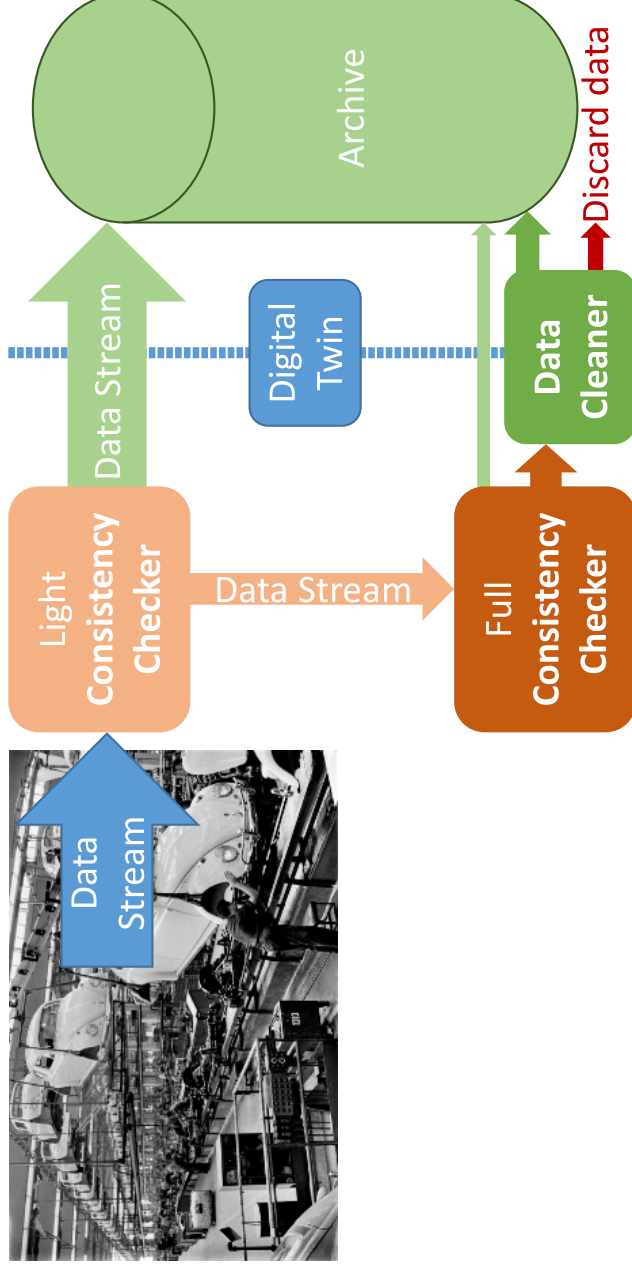
B. Warnke, M.W. Rehan, S. Fischer, S. Groppe: Flexible data partitioning schemes for parallel merge joins in semantic web queries in: BTW'21 [\[7\]](#)

- ...but also enabling web demos running completely in the browser!



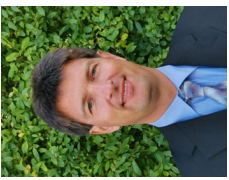
S. Groppe, R. Klinckenberg, B. Warnke. Sound of Databases: Sonification of a Semantic Web Database Engine. PVLDB, 14(12), 2021 [\[8\]](#)

Green Computing and Industry 4.0 Scenarios (Bosch)



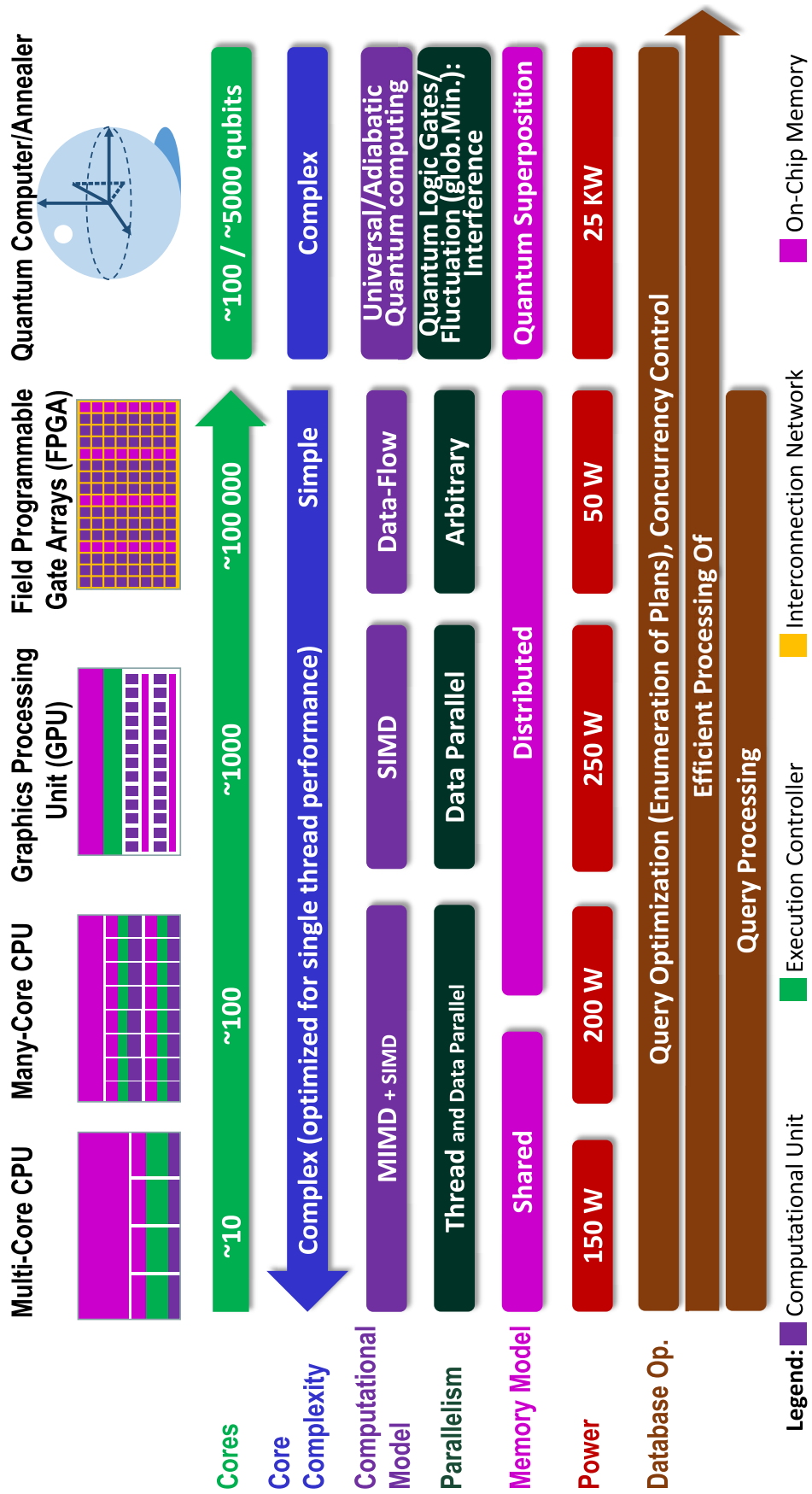
- Energy savings by lightweight components during normal operation and switching on full components for inconsistency handling
 - CO2e emissions can be reduced by a factor of about 0.6
 - in one year 262 kgCO2e in EU for a medium-sized plant

Thesis supervised by Prof. Groppe (S)IoT Sustainable Data Management

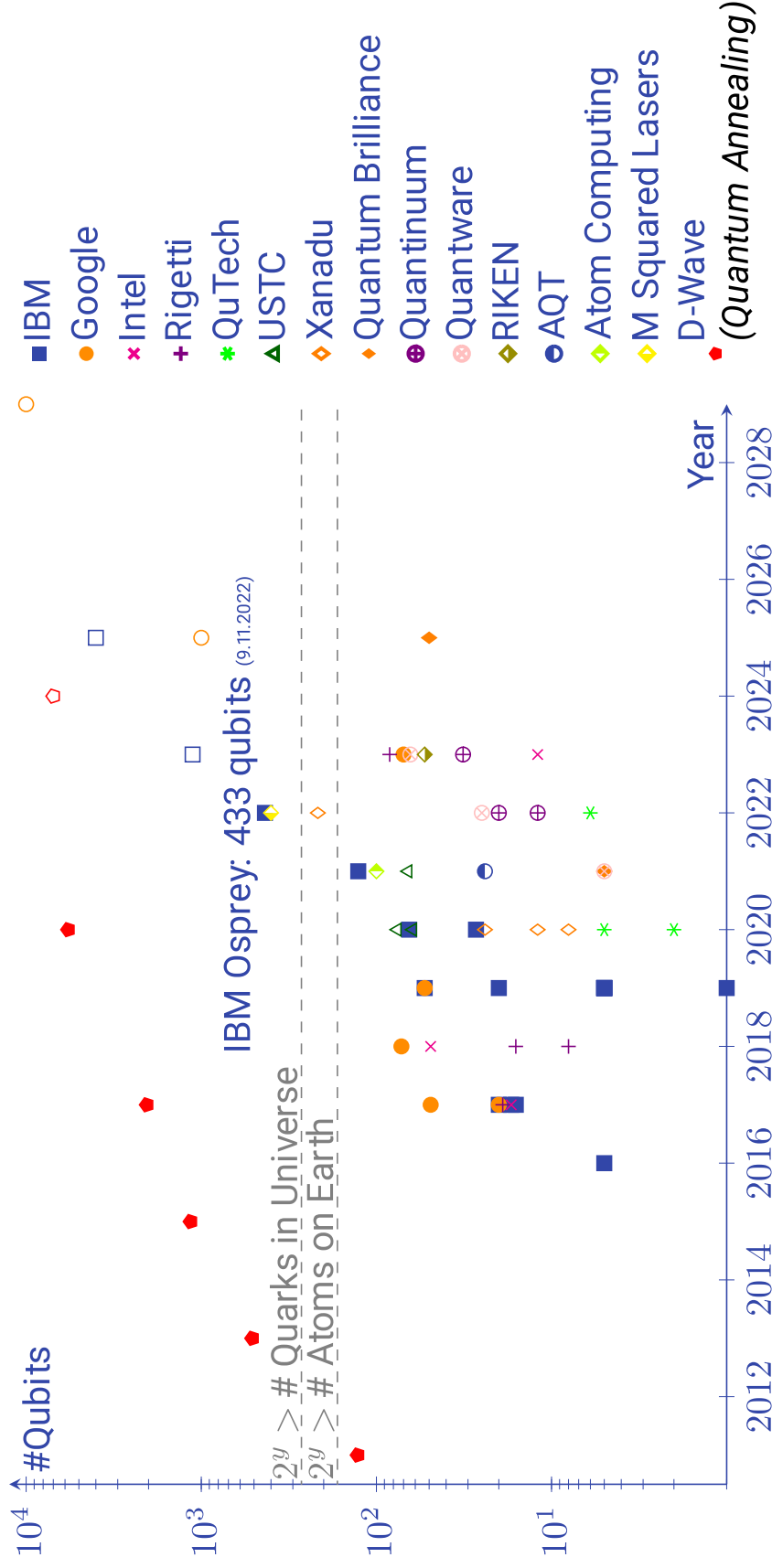


- External PhD student at Bosch (**Simon Paasche**)
 - Digital twins of machines in production at Bosch
 - Green Computing for digital twins/monitoring and for checking the data consistency and data cleaning
 - Anomaly Detection
- Semantic Web Layer for NebulaStream (co-supervision with [DIMA/Berlin](#) )

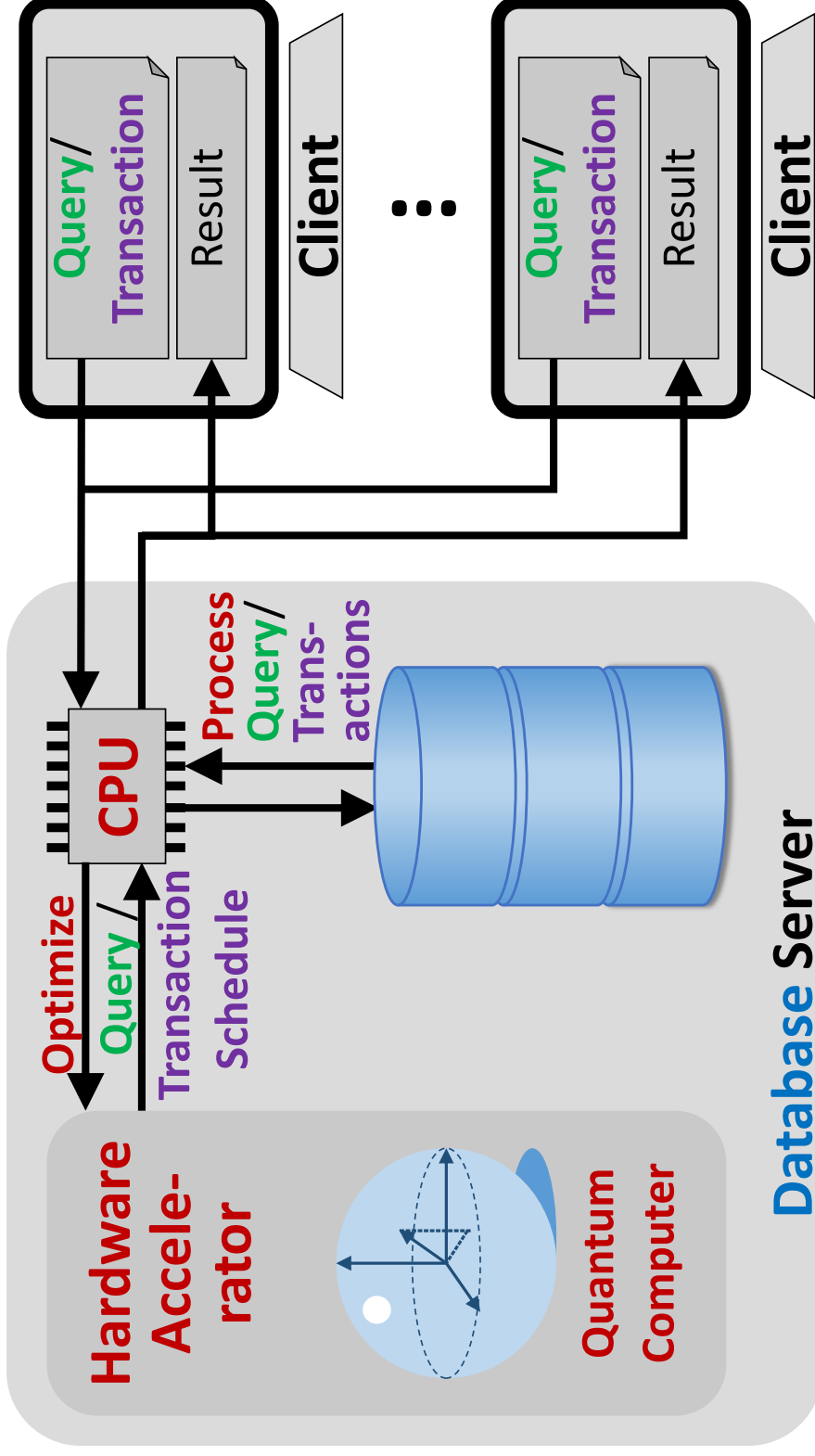
Architectures of Emergent Hardware



Timeline of Quantum Computers



Using Hardware Accelerator for optimizing Queries / Transaction Schedules



Approaches for Query/Transaction Schedule Optimization

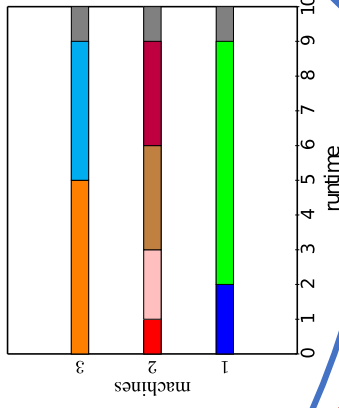
Query Optimization:

$$\bowtie_{i=1}^n R_i \xrightarrow{\text{?}} (R_1 \bowtie R_2) \cdots \bowtie R_n$$

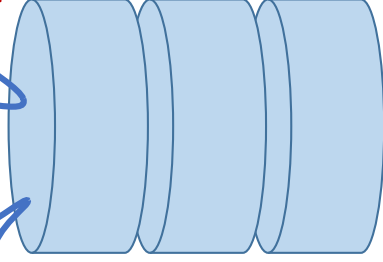
$$(R_1 \bowtie R_n) \bowtie (\cdots)$$

Transaction Schedule Optimization:

$\{T_1, \dots, T_m\}$?



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



Dynamic Programming
Random Walk
Linear Programming
Simulated Annealing
Machine Learning
Genetic Algorithm

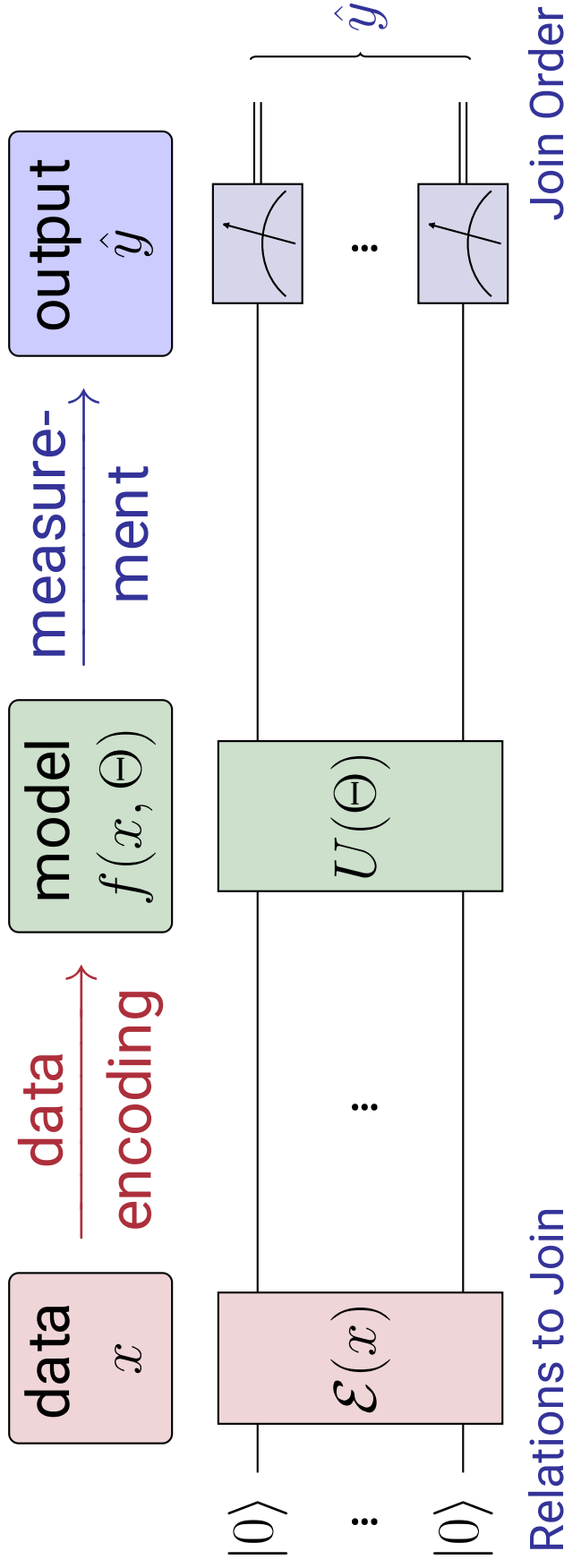
Algorithms (used e.g. in Query Optimization) and their Quantum Counterparts

Query Optimization Approach	Basic Algorithm	Quantum Computing Counterpart
[S+79] ↗	Dynamic Programming [E04] ↗	[R19] ↗ [A+19] ↗
[IW87] ↗ , QA: [TK16] ↗	Simulated Annealing [KGV83] ↗	[J+11] ↗
[MP18] ↗ [Y+20] ↗	Reinforcement Learning [BSB81]	[S+21] ↗ [DCC05] ↗
[W+19] ↗ [O+19] ↗	↗	
[GPK94] ↗	Random Walk [BN70] ↗	[ADZ93] ↗ [A+01] ↗
[BFI91] ↗	Genetic Algorithm [H92] ↗	[W+13] ↗
[TC19] ↗	Ant Colony Optimization [CDM91] ↗ [DBS06] ↗	[WNF07] ↗ [G+20] ↗
[TK17] ↗	Mixed Integer Linear Programming [BGG+71] ↗ [D02] ↗	[HHL09] ↗ [A12] ↗ [CKS17] ↗ [SSO19] ↗ [AL22] ↗ [AL22] ↗

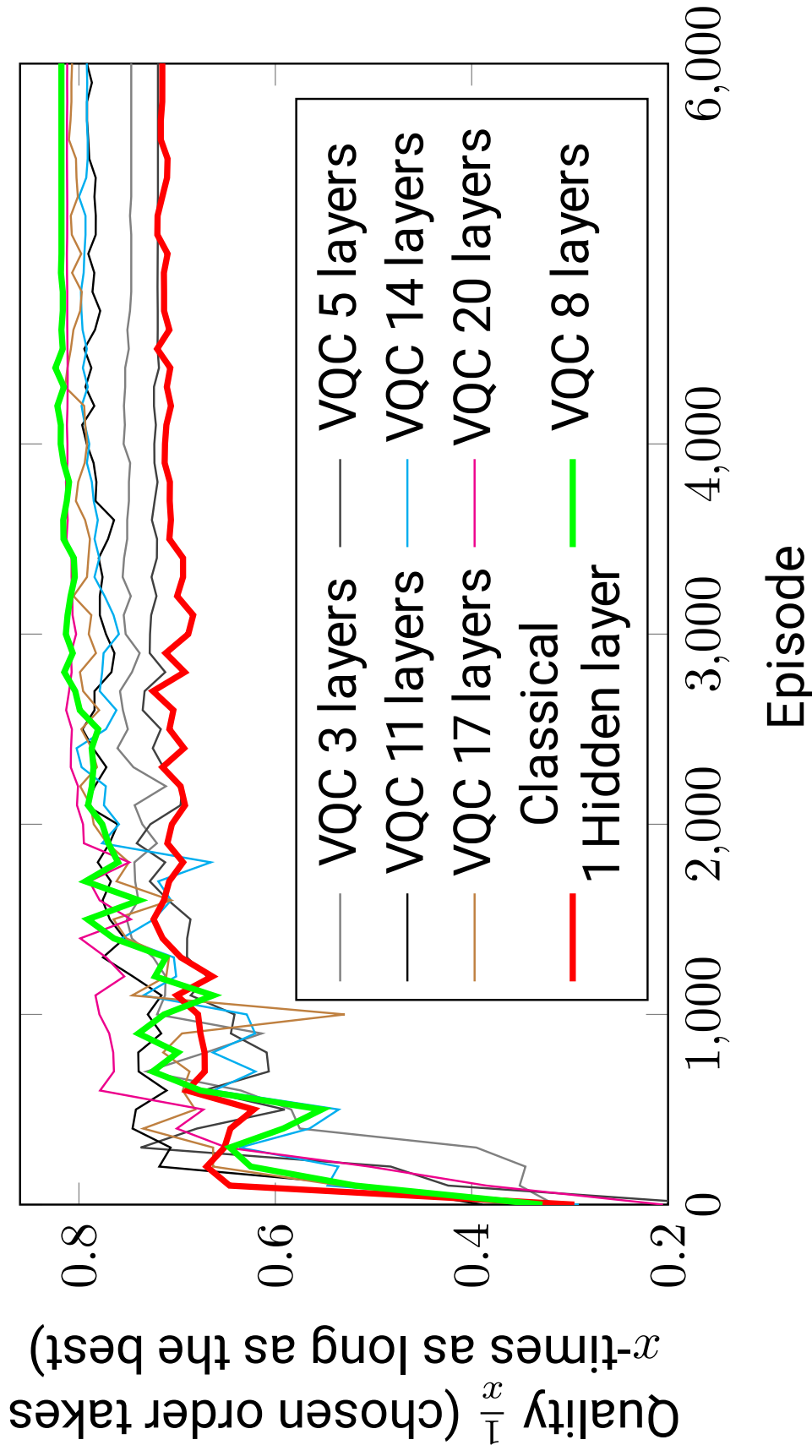
This list is not complete...

- Please check my lecture about quantum computing:
[↗https://www.ifis.uni-luebeck.de/~groppe/lectures/qc](https://www.ifis.uni-luebeck.de/~groppe/lectures/qc)

Quantum Machine Learning - Data encoding and Quantum Model



QML 4 Join Order Optimization



Optimizing Transaction Schedules via Quantum Annealing

- Experiments on real Quantum Annealer (D-Wave 2000Q cloud service)
 - first minute free
 - (afterwards too much for our budget)
- Versus Simulated Annealing on CPU
- Preprocessing time/Number of Qubits: $O((n \cdot k \cdot R)^2)$

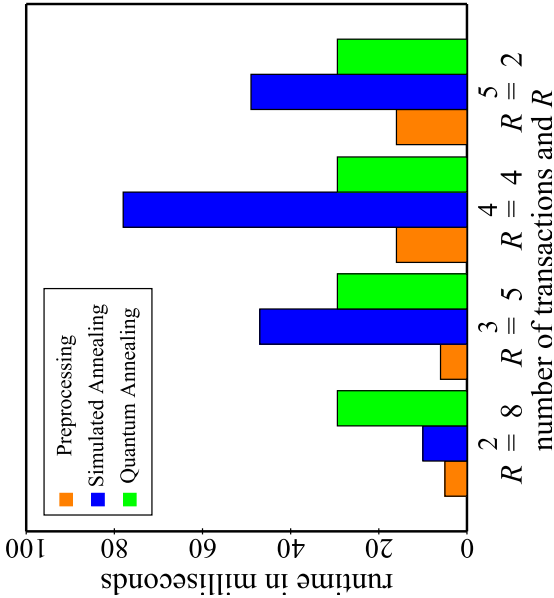


Fig.	k	n	R	O	$l_1, \dots, l_n$	$r_1, \dots, r_n$	req. var.
11		2	8	$\{\}$	8, 4	0, 4	8
	2	3	5	$\{(t_1, t_3)\}$	4, 5, 1	1, 0, 4	10
		4	4	$\{(t_2, t_4)\}$	3, 2, 1, 2	1, 2, 3, 2	16
		5	2	$\{(t_1, t_2), (t_4, t_5)\}$	1, 1, 1, 1, 1	1, 1, 1, 1, 1	10



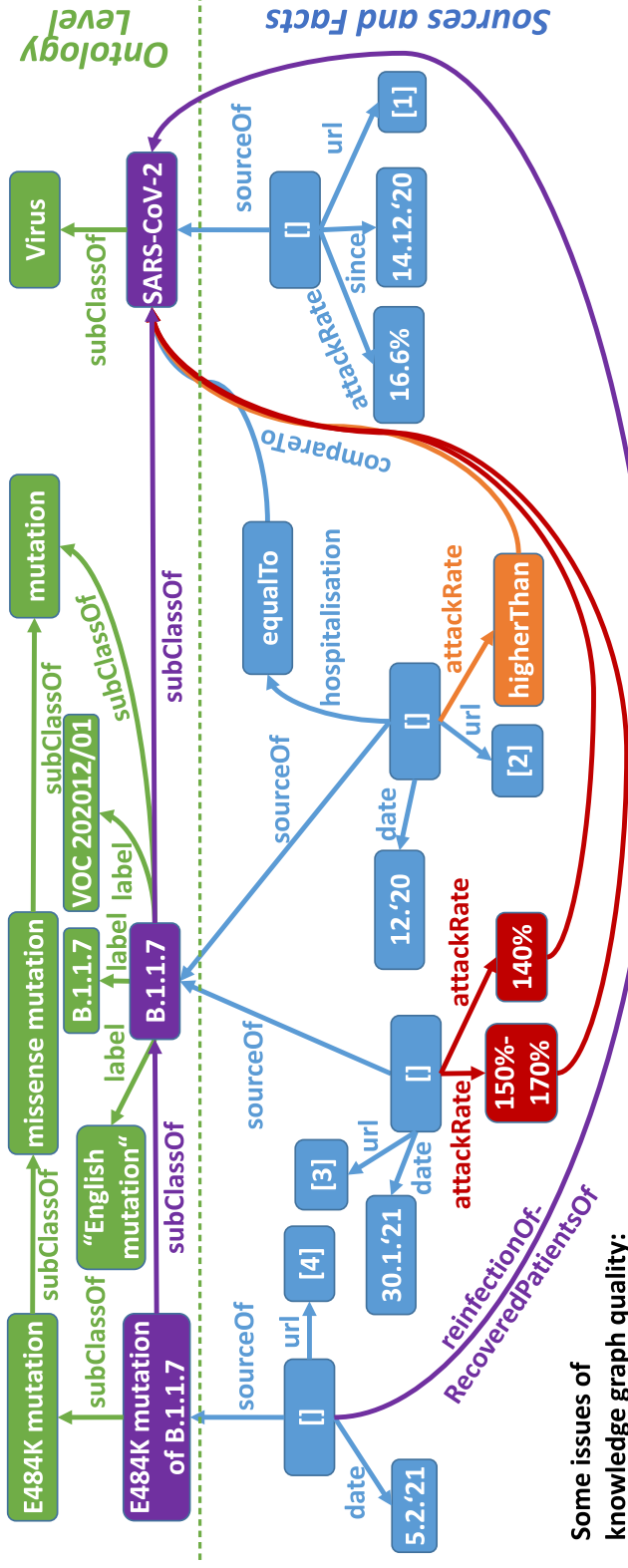
Open Challenges for QC for Databases/ Topics for Thesis

- Replacing basic algorithms with their QC counterparts in query optimizations for speeding up databases
 - Query Optimization (QO): Tobias Winker
 - Transaction Schedule (TS) Optimization: Umut Çalikyilmaz
 - Quantum Annealing (QO/TS): Nitin Nayak
- 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?

QC4DB: Accelerating Relational Database Management Systems via Quantum Computing

Name:	QC4DB: Accelerating Relational Database Management Systems via Quantum Computing		
Proj. Web:	Project Website@Quantentechnologien 		
Funded by:	BMBF, Fördermaßnahme Anwendungsnetzwerk für das Quantencomputing		
Duration:	3 years		
Volume:	1.8M Euros		
Topics:	Optimizing an open source relational database management system • Queries • Transaction Schedules		
Partners:	 UNIVERSITÄT ZU LÜBECK INSTITUT FÜR INFORMATIONSSYSTEME	(Coord.)	
Expertises:	Hardware-Acceleration of Databases		
Website:	https://www.ifis.uni-luebeck.de/~groppe/  https://quantumbrilliance.com/ 		
	Room Temperature Diamond Quantum Accelerators/qbOS		

COVID-19 Knowledge Graph (KG)



Some issues of

knowledge graph quality:

- **contradictions in (evolving) facts**
- **checking vague formulations and compare them with other given information**
- **errors with ambiguity: E484K mutation of B.1.1.7 is a SARS-CoV-2 virus, but reinfection with E484K is only possible for patients recovered from SARS-CoV-2 virus not mutating E484K (→ introduce class “SARS-CoV-2 without E484K mutation”)**

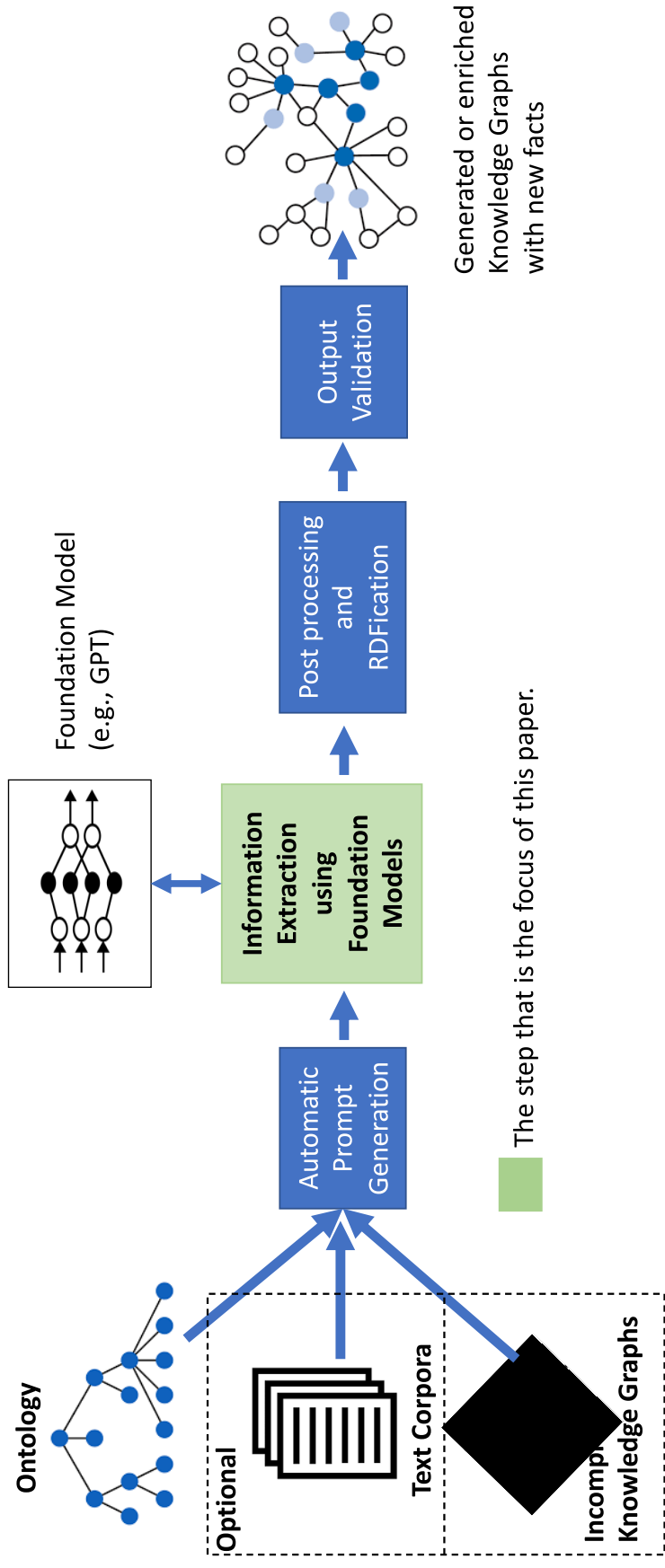
[1] <https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2774102>

[2] https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/959361/Technical_Briefing_VOC202012-2_Briefing_2.pdf

[3] <https://www.ruhr24.de/service/corona-britische-mutation-neue-studie-mutante-virus-toedlicher-sterberate-deutschland-90184403.html>

[4] <https://www.bmj.com/content/372/bmj.n359>

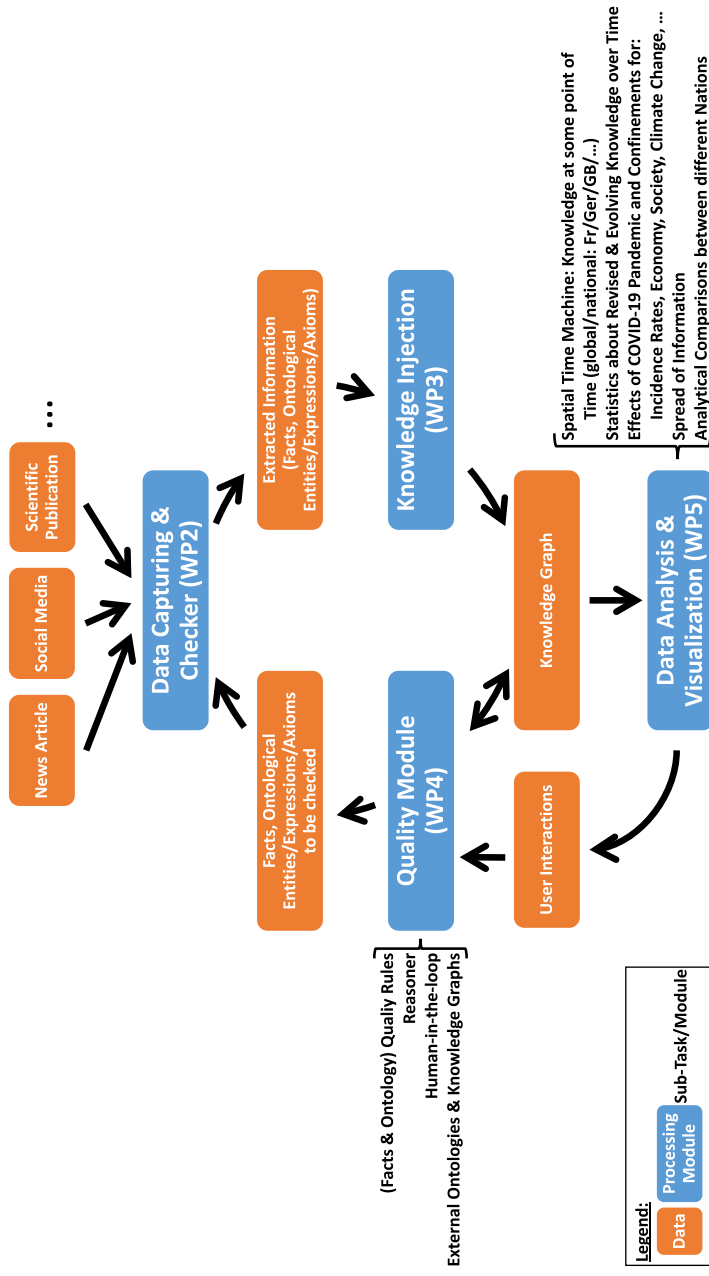
Using Large Language Models



- Knowledge graph (KG) construction, completion, fact validation, extraction facts from unseen text^{*} (limitations due to hallucination)
- Natural Language Interface to KGs, DBMS etc. via query generation or directly processing

High Quality KGs from recent English, French & German Emergent Trends with the example of COVID-19

- Project with partners in Paris & Toulouse (**Hanieh Khorashadizadeh**)
- Thesis in the areas of
 - data capturing,
 - visualization & analysis,
 - detection of contradictions in KG, ...



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