



S. Sakauchi, "*Toward creation of a system architecture for quantum computers*", NTT Technical Review, vol. 21, no. 11, pp. 1-21, Nov. 2023.

Quantum Security Course - *Paper Presentation*

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# Innovative Optical and Wireless Network

**Innovative Optical and Wireless Network** consists in the next-generation network and computing infrastructure concept

This will require a new computing infrastructure to support **Digital Twin Computing**, which requires processing huge amounts of data at unprecedented speeds

# Current State of Quantum Computing

Quantum computers use *qubits* to solve complex problems **faster**, created with methods like **superconductivity**, **photons** and **ion trapping**.

**Ising machines solve optimization problems** using the Ising model and are already commercialized, though they **have fewer applications**.

*Qubit* computers have more potential, but **Ising machines are more practical**.

## NTT's Research Focus Areas

NTT is developing Ising machines, NISQ computers, and **working toward fault-tolerant quantum computers** (FTQCs).

The LASOLV™ Ising machine uses **light** for operations, with ongoing research into quantum computing hardware like **optical and superconducting systems**.

NTT is bridging the gap to FTQCs by researching "early-FTQC" technology, aiming to **create practical computing infrastructure**.

# Challenges in Quantum Computing System Architecture

## Challenge 1: Difficulty in Application Development

Processing **general problems** with quantum computers requires complex algorithms to **translate them into a form compatible with quantum systems.**

### Challenge (1)

- Application development for quantum computers is difficult.
- To be able to process problems in general form with quantum computers, it is necessary to use complex quantum algorithms to convert general form into a form suitable to quantum computers.

## Challenge 2: Limited Applicability

Quantum computers excel as **accelerators for specific tasks** but rely on seamless integration with classical systems to achieve their full potential.

**Designing hybrid systems that balance quantum and classical computing** is key to maximizing efficiency and functionality

Challenge (1)	<ul style="list-style-type: none"><li>• Application development for quantum computers is difficult.</li><li>• To be able to process problems in general form with quantum computers, it is necessary to use complex quantum algorithms to convert general form into a form suitable to quantum computers.</li></ul>
Challenge (2)	<ul style="list-style-type: none"><li>• To maximize the computational-processing capabilities of quantum computers, including pre-processing and post-processing, it is essential to distribute and link them with classical-computing hardware.</li></ul>

## Challenge 3: Scalability Issues

To achieve useful quantum computation, increased scalability is essential.

The **current quantum computing hardware is still lacking the number of *qubits* required for meaningful operations, and the *qubits* that are available are highly susceptible to noise.**

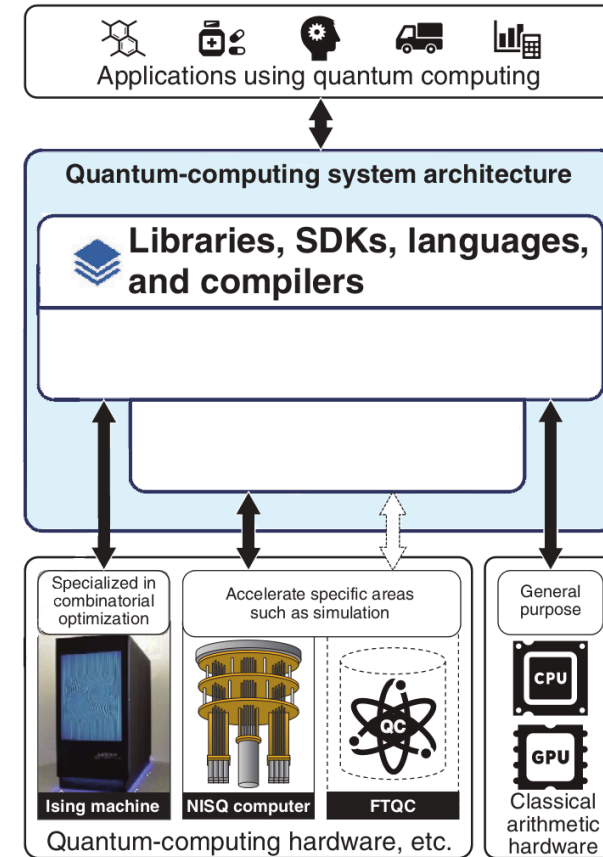
Additional *qubits* are needed to correct errors and enable reliable operations.

Challenge (1)	<ul style="list-style-type: none"><li>• Application development for quantum computers is difficult.</li><li>• To be able to process problems in general form with quantum computers, it is necessary to use complex quantum algorithms to convert general form into a form suitable to quantum computers.</li></ul>
Challenge (2)	<ul style="list-style-type: none"><li>• To maximize the computational-processing capabilities of quantum computers, including pre-processing and post-processing, it is essential to distribute and link them with classical-computing hardware.</li></ul>
Challenge (3)	<ul style="list-style-type: none"><li>• To execute useful operations on quantum computers, it is necessary to improve scalability by increasing the size of qubits and enhancing noise immunity.</li></ul>

# NTT's Approach to Address Challenges

## Addressing Challenge 1

We're **abstracting quantum hardware with libraries and SDKs** to simplify development, enabling **optimized processing** across quantum and classical resources through instruction sets and compilers.

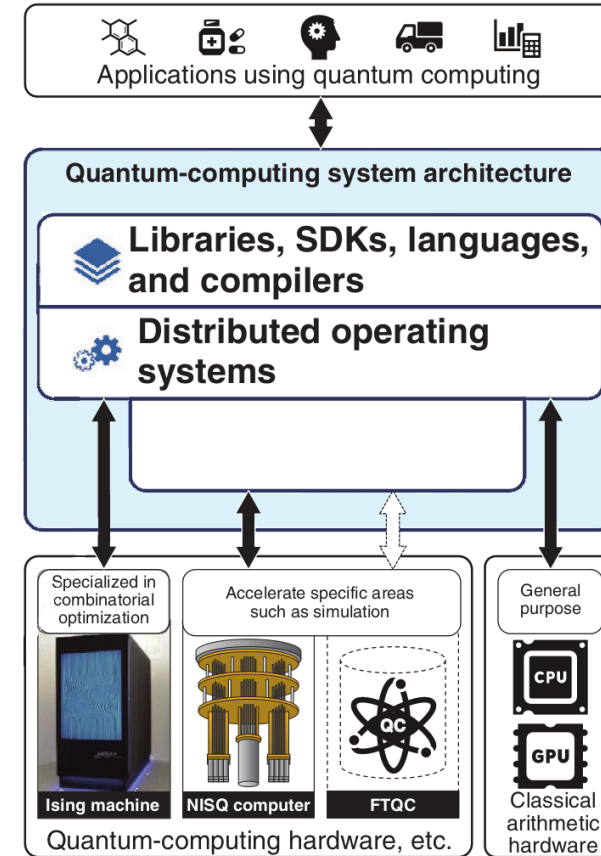




## Addressing Challenge 2

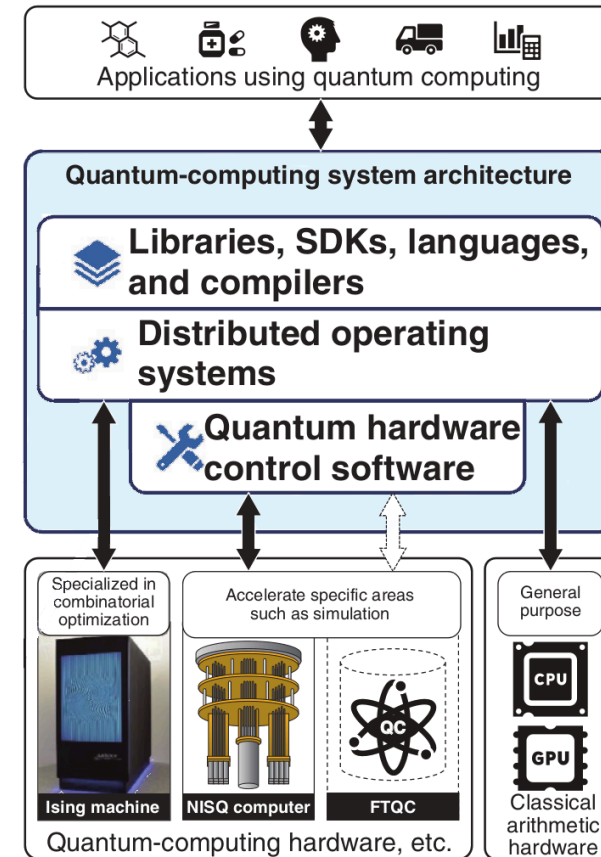
Creating system architectures that seamlessly combine the two, distributing processing efficiently.

Enabling **optimized task allocation**



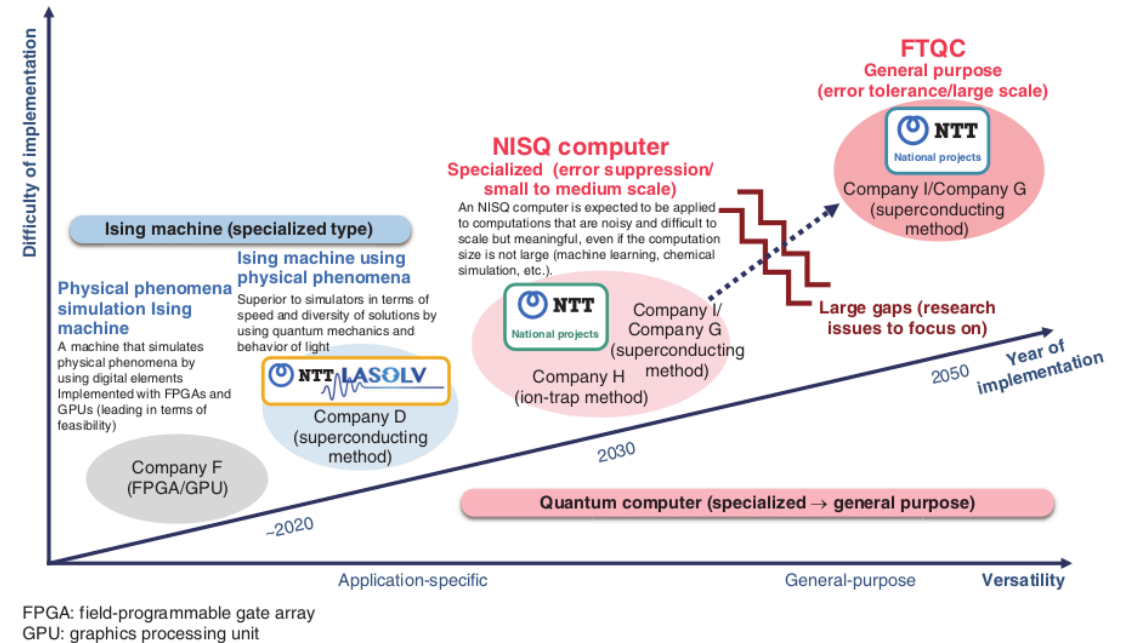
## Addressing Challenge 3

Enhancing quantum hardware **utility through software** by integrating high-precision, high-speed, compact technologies with advanced error-suppression and correction methods.



# Future Prospects and Conclusion

Quantum computers offer ultra-fast solutions to problems beyond classical limits. NTT is developing architectures from Ising machines to NISQ computers and FTQCs.



# Questions ?