



# HPCA 2025 Tutorial

## Janus 3.0: A Software Framework for Analyzing, Optimizing, Verifying, and Calibrating Quantum Circuit



JanusQ  
Cloud

Organizers: **Jianwei Yin**, Liqiang Lu, Siwei Tan

College of Computer Science and Technology  
Zhejiang University (ZJU)

[https://janusq.github.io/HPCA\\_2025\\_Tutorial/](https://janusq.github.io/HPCA_2025_Tutorial/)



Jianwei Yin

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**Dr. Jianwei Yin** is a full professor at the College of Computer Science, Zhejiang University. He is the dean of the School of Software Technology. His interests lie in advanced computing and service computing and has published more than 300 papers in top international journals and conferences such as ASPLOS, MICRO, HPCA, DAC, VLDB, ICDE, TC, TSE, TKDE, TPDS, et al. He led the setup of two international standards and won many Best Paper Awards, such as ICSOC 2017 and ICWS 2019.

- Dean of School of Software at Zhejiang University
- Director of Development & Planning Department of Zhejiang University



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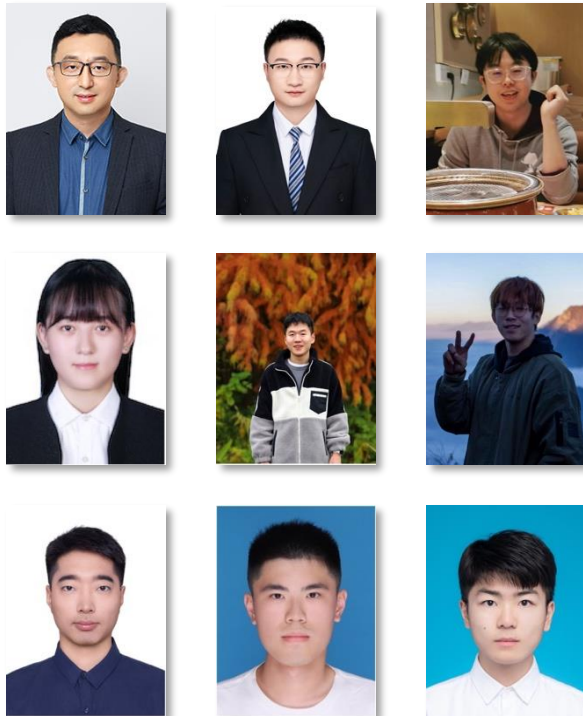


Siwei Tan  
Assistant professor

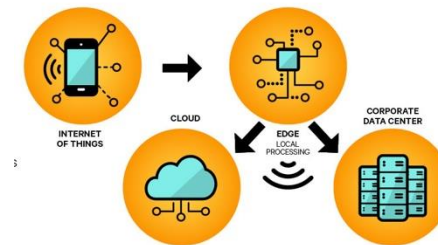
[siweitan@zju.edu.cn](mailto:siweitan@zju.edu.cn)



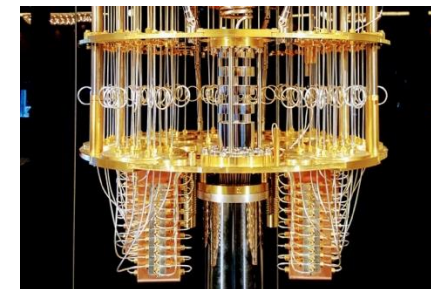
**Advanced Computing and Emerging Service Lab (ACES Lab)** in Zhejiang University is led by Professor Yin Jianwei. It consists of 28 faculty members and 170 students from the College of Computer Science and Technique, Zhejiang University. The laboratory focuses on **quantum computing, edge computing, and artificial intelligence**, as well as emerging services enabled by these advanced computing technologies.



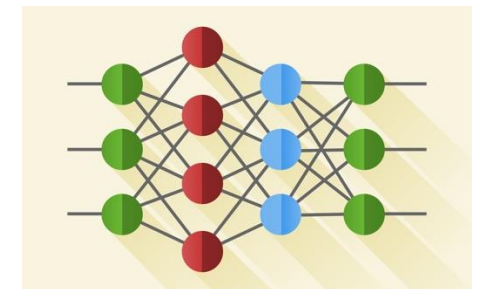
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Service computing



Quantum computing



Artificial intelligence

# Milestone of Janus Quantum



## Founding of Janus Quantum



## Achievements published in top conferences

- MICRO & ASPLOS
- ICCAD quantum chemistry competition

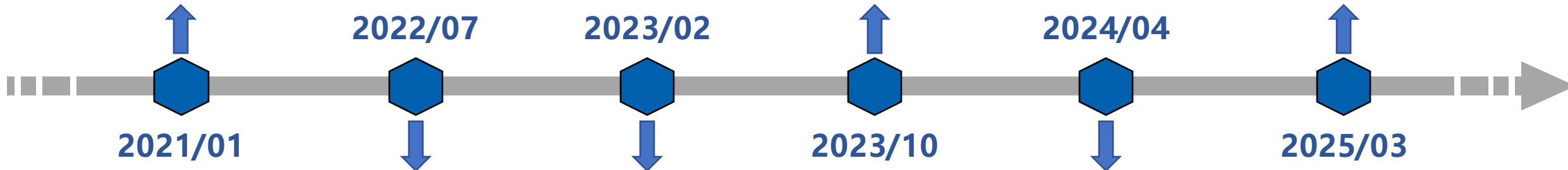


## HPCA & Janus 3.0 tutorial

- Constrained binary optimization QAOA
- Second time of Janus tutorial



HPCA 2025



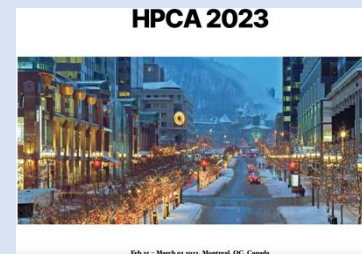
## JanusQ Software 2.0

- Cluster I/O
- Quantum compilation



## Hybrid quantum-classical SAT solver

Revealed with JanusQ cloud in HPCA 2023

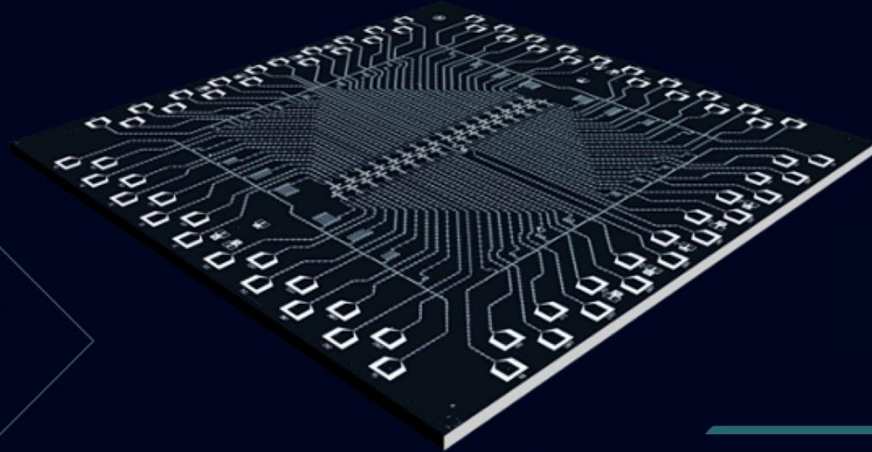


## ASPLOS & Janus 2.0 tutorial

- Ultra-fast readout calibration
- First China quantum tutorial





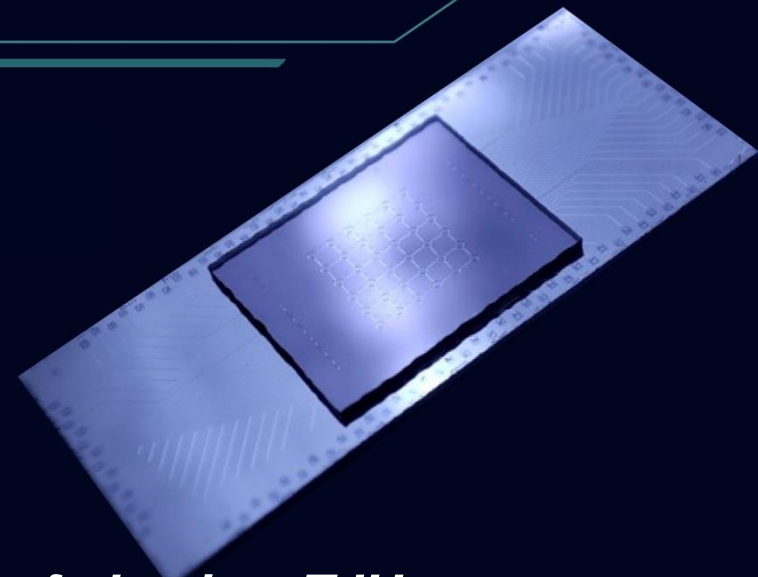


## Mogan

32 qubits/ 30 $\mu$ s relaxation time /  
Fully connected topology

## Tianmu

121 qubits/ 100 $\mu$ s relaxation time/  
60ns two-qubit gate time  
CZ gate fidelity: 99.9%



*Collaborate with the department of physics, ZJU*

## Coding interface of JanusQ

**QuCode**

Run Program QFT manipulation Export

**Program editor**

```

var sender = qint.new(3, 'S')
var receiver = qint.new(3, 'R')
var ancillary = qint.new(1, 'A')

qc.write(0x0)

let label = 'genData'
qc.startLabel(label)
sender.ry(135, 0x2 | 0x4)
qc.disableDisplay(label)
qc.endLabel(label)

qc.nop()

label = 'InvQFT'
qc.startLabel(label)
sender.invQFT()
qc.endLabel(label)

qc.nop()

label = 'send'
qc.startLabel(label)
sender.exchange(receiver)
qc.endLabel(label)
qc.disableDisplay(label)
qc.nop()

label = 'QFT'
qc.startLabel(label)
receiver.QFT()

```

**Self-defined Gate**

X InvQFT 3 X High freq++

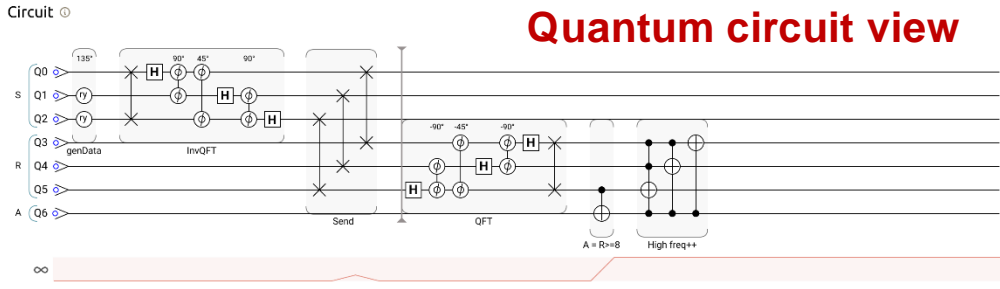
**Console**

```

Freq 1 = 7
Freq 2 = 7
Freq 3 = 0
Freq 4 = 7

```

**Quantum circuit view**

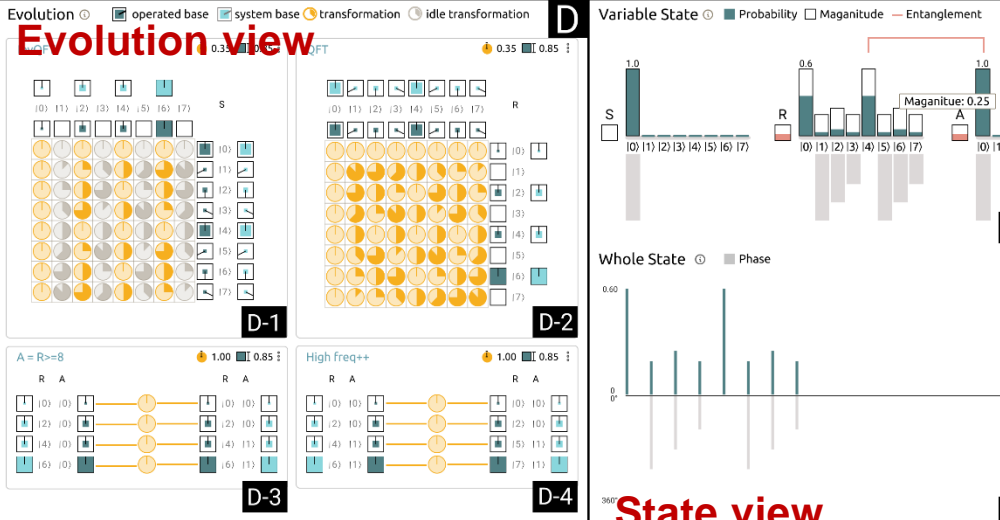


**Evolution view**

operated base system base transformation idle transformation

**Variable State**

Probability Magnitude Entanglement



**Circuit reuse**

**State view**

## Execution modes

**switching mode**

Choose mode

☐ Quantum cluster
 ☐ Quantum computer
 ☐ python simulator
 ☒ JavaScript simulator
 ☐ analysis

cancel confirm

## Provided quantum processors

**Resources**

计算机名字  
**N36U19\_0**

ONLINE STATUS

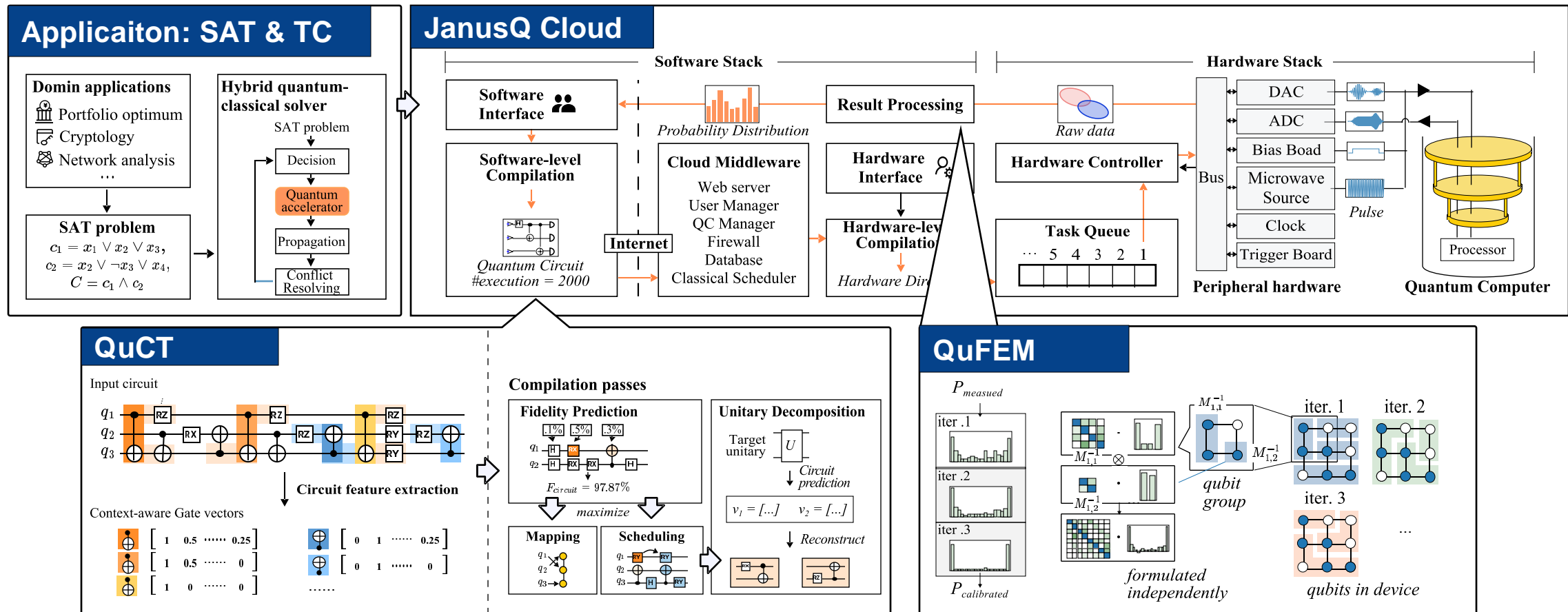
10 QUBITS

计算机名字  
**N36U19\_1**

ONLINE STATUS

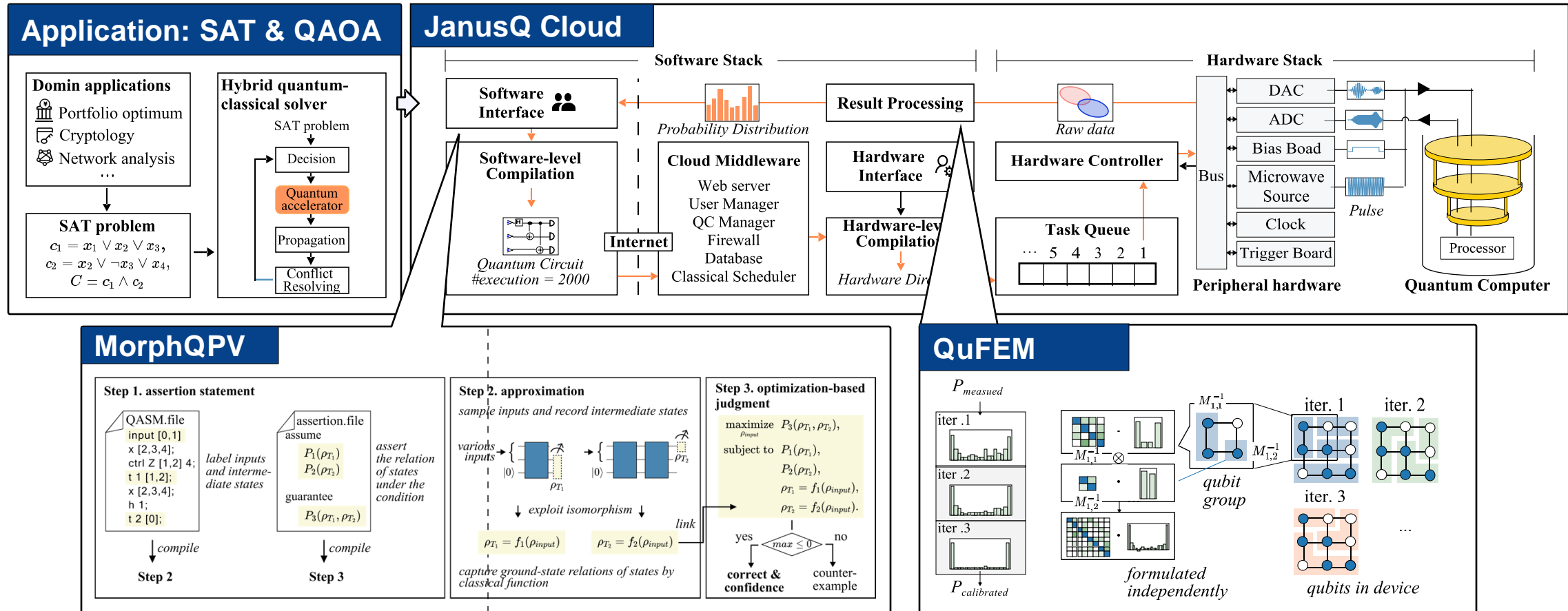
13 QUBITS

## Janus 2.0: A Software Framework for Analyzing, Optimizing and Implementing Quantum Circuit



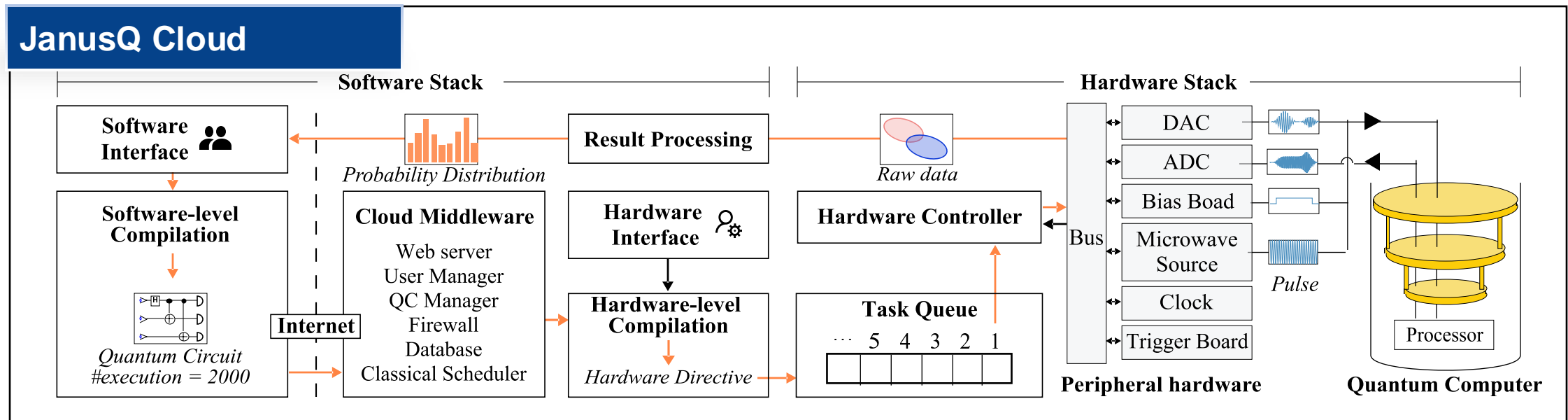


## Janus 3.0: A Software Framework for Analyzing, Optimizing, **Verifying**, and Calibrating Quantum Circuit



Topic	Presenter	Time
Topic-1. Introduction of Janus quantum cloud platform	Jianwei Yin & Liqiang Lu	0.5 hour
Topic-2. QuCT Details	Tianyao Chu	(1.0 hour)
(a) Vectorization model and code examples		0.25 hour
(b) Fidelity optimization & Unitary decomposition using gate vectors		0.5 hour
(c) Extending the framework by yourself: other downstream tasks!		0.25 hour
Topic-3. MorphQPV Details	Siwei Tan	(1.25 hour)
(a) MorphQPV overview		0.5 hour
(b) Assertion statement		0.25 hour
(c) Implementation details of the automatic verification and repair		0.5 hour
Topic-4. QuFEM Details	Kaiwen Zhou	(0.5 hour)
(a) Characterization of readout error		0.25 hour
(b) Readout calibration using QuFEM		0.25 hour

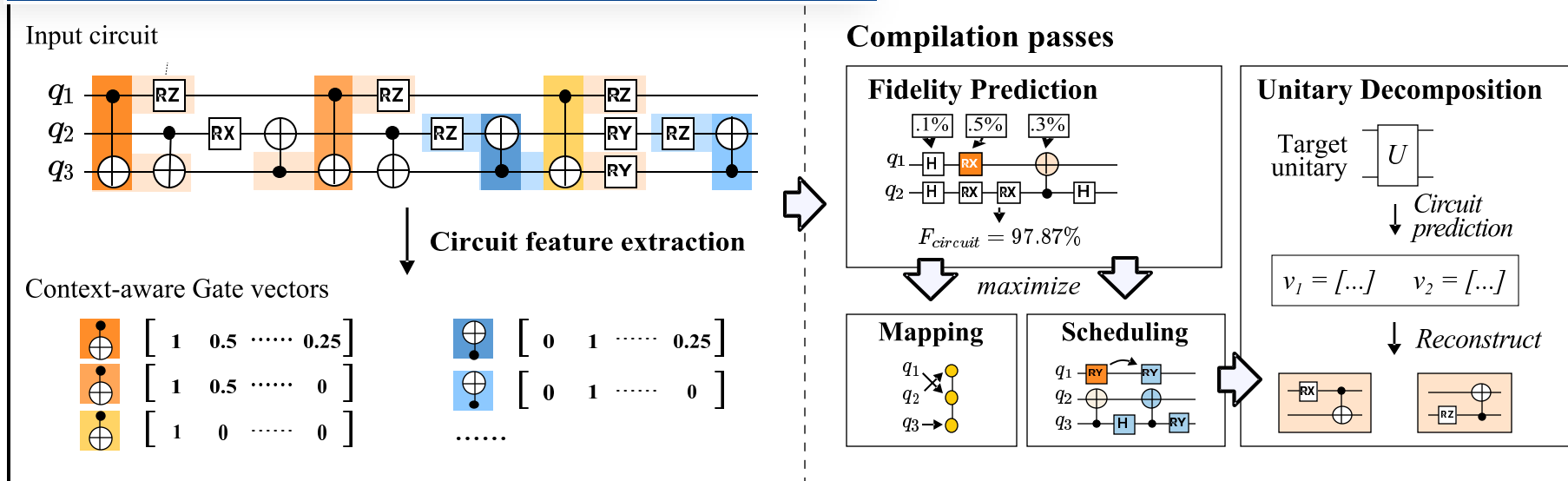
Topic	Presenter	Time
Topic-5. HyQSAT Details	Tianyao Chu	(0.5 hour)
(a) Introduction of SAT problem		0.12 hour
(b) HyQSAT overview		0.25 hour
(c) Achieving speedup on real-world problems		0.12 hour
Topic-6. Choco-Q Details	Liqiang Lu	(0.5 hour)
(a) Introduction of constained binary optimization problem		0.12 hour
(b) Choco-Q overview		0.25 hour
(c) Achieving speedup on real-world problems		0.12 hour
Topic-7. Q & A	Siwei Tan	0.75 hour
Total		~5 hours



## Janus Quantum Infrastructure:

- How do you use the code editor on the cloud platform?
- How do we submit the task to quantum hardware via API?
- How do we take advantage of JanusQ architecture?

## QuCT C: Contextual, T: Topological



### QuCT: Topology-aware quantum circuit optimizer (MICRO 2023)

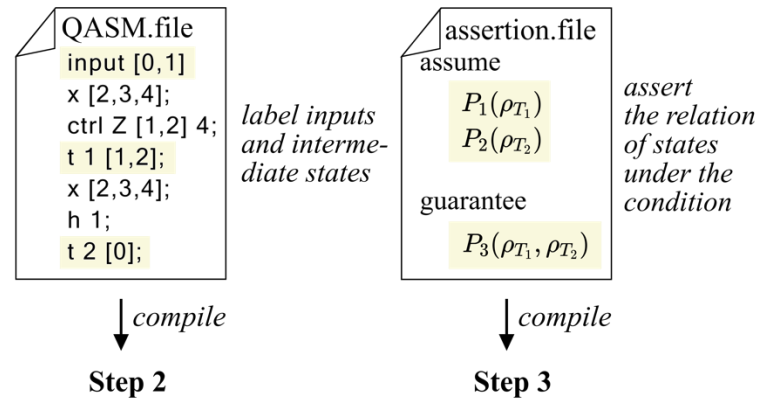
- Why is topological information important in circuit analysis and optimization?
- How do we use topological information to analyze and optimize noise?
- How can we speed up the unitary decomposition with an upstream model?

**Related paper:** QuCT: A Framework for Analyzing Quantum Circuit by Extracting Contextual and Topological Features. [MICRO 2023]



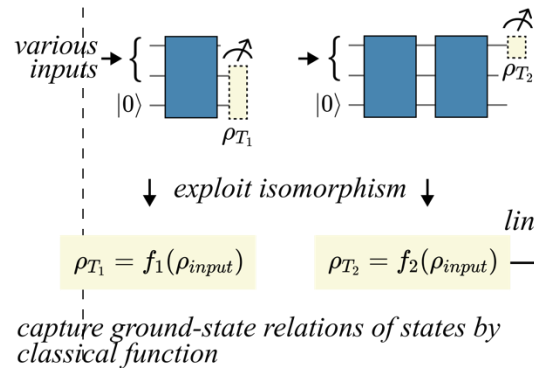
## MorphQPV

### Step 1. assertion statement

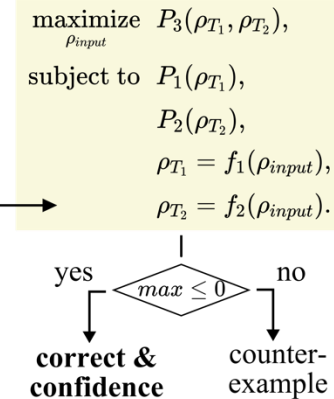


### Step 2. approximation

sample inputs and record intermediate states



### Step 3. optimization-based judgment

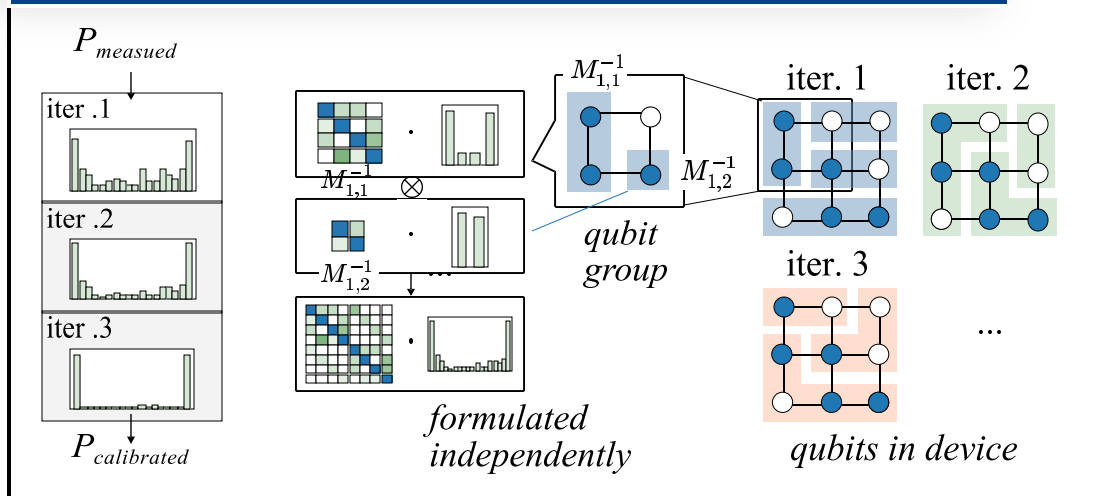


## MorphQPV: Isomorphism-based quantum program verification (ASPLOS 2024)

- What is program verification in quantum circuit analysis? Why is it difficult?
- How do we use isomorphism relationship to verify quantum programs?
- How do we realize the assertion statement in quantum programs?

**Related paper:** MorphQPV: Exploiting Isomorphism in Quantum Programs to Facilitate Confident Verification. [ASPLOS 2024]

## QuFEM FEM: Finite Element Method

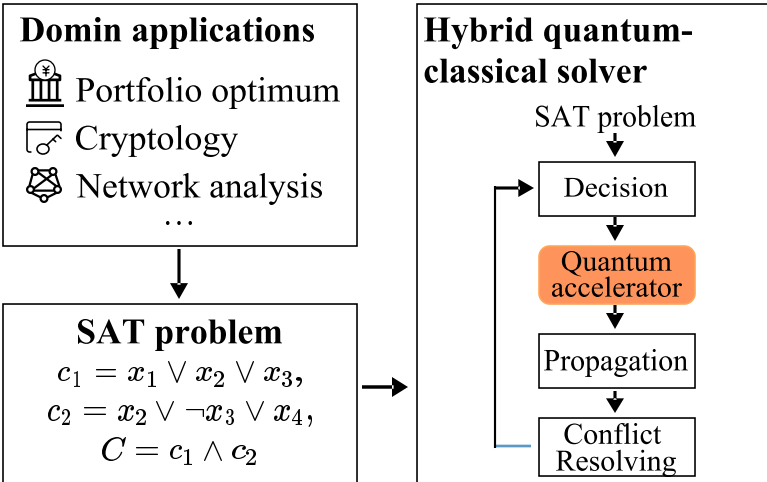


### QuFEM: Readout Calibration based on finite element method (ASPLOS 2024)

- What is readout error and the difficulty of calibrating it?
- What is the finite element method?
- How do we mitigate the readout noise using the finite element method?

**Related papers:** QuFEM: Fast and Accurate Quantum Readout Calibration Using the Finite Element Method. [ASPLOS 2024]

## Application: SAT & QAOA



### HyQSAT: Hybrid Quantum-Classical SAT solver (HPCA 2023)

- What is the SAT problem? Why is it important?
- How to achieve  $4.2\times$  end-to-end speedup compared to the state-of-the-art SAT solver?

### Choco-Q: Constrained Binary Optimization (HPCA 2025)

- What is constrained binary optimization?
- How do we use commute Hamiltonian to squeeze the searching space of QAOA?

### Related papers:

HyQSAT: A Hybrid Approach for 3-SAT Problems by Integrating Quantum Annealer with CDCL. [HPCA 2023]

Choco-Q: Commute Hamiltonian-based QAOA for Constrained Binary Optimization. [HPCA 2025]



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# Thanks for listening!