eQASM: An Executable Quantum Instruction Set Architecture

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1 INTRODUCTION

Quantum computing can accelerate solving some problems which are inefficiently solved by classical computers, such as quantum chemistry simulation [1, 2]. The goal is to develop a quantum computer with Noisy Intermediate-Scale Quantum (NISQ) technology [3] (without quantum error correction [4]), whose capability goes beyond that of state-of-the-art classical computers [5]. This capability is also termed quantum supremacy [6]. To this end, a fully programmable quantum computer based on the circuit model should be constructed of several layers [7, 8]. These layers form the full stack, which includes the quantum algorithm, quantum language, quantum compiler, quantum instruction set architecture (QISA), quantum control microarchitecture, quantum-classical interface, and quantum chip. Compared to the flourishing of research at the opposite ends of the stack, relatively less research has been dedicated to the low-level description of quantum applications with the required control microarchitecture for NISQ technology.

1.1 Related Work and the Challenges

To address the poor scalability of previous quantum control paradigms based on directly operating on waveforms and the problem that no control microarchitecture supports the execution of existing quantum assembly languages on real hardware (including QASM [9], a virtual instruction set [10], QASM-HL [11], Quil [12], OpenQASM [13], f-QASM [14], and cQASM [15]), Fu et al. [16] proposed the quantum control microarchitecture QuMA implementing a quantum microinstruction set QuMIS to bridge the gap between quantum software and hardware.

However, QuMIS is unsatisfactory for three reasons. First, instructions in QuMIS do not support feedback based on qubit measurement results, which is vital for circuit-model-based quantum computing applications such as active qubit reset [17], teleportation [18], quantum gate decomposition [19], and Shor’s factoring [20]. For example, active qubit reset requires measuring the qubit followed by an X gate if the qubit measurement result is 1 (this process is also called binary control). Teleportation requires performing a subprogram (containing an X and Z gate) conditioned on the result of measurements on two qubits. In addition, feedback is necessary for fault-tolerant quantum computing where a key application is the implementation of non-Clifford gates (e.g., the T gate [4]). Feedback has been demonstrated in multiple experiments [21–24] using customized hardware, but not yet using a (micro)architectural solution.

A second drawback of QuMIS is limited scalability. A QuMIS program has a relatively low instruction information density because (1) an explicit waiting instruction is required to separate any two consecutive timing points; (2) each target qubit of a quantum operation occupies a field in the instruction, making the instruction width a limitation for the number of target qubits in a single instruction; (3) two parallel and different operations cannot be combined into a single instruction. The required number of quantum operations per cycle in general increases as the number of qubits grows; fetching all instructions for an increasing number of quantum operations from memory and applying them on qubits on time forms a challenge given the limited instruction issue rate (the quantum operation issue rate problem) [16, 25, 26].

Third, QuMIS is limited in flexibility because QuMIS instructions are low level and tightly bound to the electronic hardware implementation. Compared to existing quantum assembly languages, QuMIS instructions are microinstructions without explicit quantum
semantics. Thus, QuMIS does not qualify as a QISA, and it remains an open challenge to design an executable QISA with quantum semantics which is scalable and supports runtime feedback.

1.2 Contributions

In this paper, we propose an executable QISA based on QASM, named executable QASM (eQASM). eQASM can be generated by the compiler backend from a higher-level representation, like OpenQASM or cQASM. eQASM contains both quantum instructions and auxiliary classical instructions to support quantum program flow control. eQASM supports a set of discrete quantum operations. The contributions of the paper are the following:

- **Runtime Feedback:** eQASM proposes two kinds of feedback with required microarchitectural mechanisms to implement them: fast conditional execution for simple but fast feedback, and comprehensive feedback control (CFC) for arbitrary user-definable feedback;

- **Operational implementation:** eQASM is a QISA framework with the definition focusing on the assembly level and the basic rules of mapping assembly to binary. It requires customized instantiation for the binary format targeting a particular platform, which allows the pursuit of flexibility and practicability;

- **Increased quantum operation issue rate:** eQASM adopts Single-Operation-Multiple-Qubit (SOMQ) execution, Very-Long-Instruction-Word (VLIW) architecture and a more efficient method for explicit timing specification, which can considerably alleviate the quantum operation issue rate problem when compared to QuMIS;

- **Confi gurable QISA at compile time:** As opposed to the classical instruction set architecture (ISA) whose operations are defined at ISA design time, eQASM enables the programmer to configure allowed quantum operations at compile time, leaving ample space for compiler-based optimization.

We instantiate eQASM into a 32-bit instruction set targeting a seven-qubit superconducting quantum processor and implement it using a control microarchitecture derived from QuMA as proposed in [16]. We validated eQASM by performing several experiments over a two-qubit superconducting quantum processor using the implemented microarchitecture.

This paper is organized as follows. Section 2 introduces the heterogeneous quantum programming model adopted by eQASM and an overview of eQASM. The quantum instructions of eQASM with related mechanisms are explained in Section 3. Section 4 describes the instantiation of eQASM targeting a seven-qubit quantum processor as well as its microarchitecture and implementation. Section 5 shows the experiments, and Section 6 concludes.

2 EQASM OVERVIEW

To our understanding, it is viable to integrate quantum computing in a similar way as a GPU or an FPGA in a heterogeneous architecture. The quantum part can be seen as a coprocessor used to accelerate particular classically-hard tasks. This section introduces the eQASM programming and compilation model, the design guidelines for eQASM, the architectural state, and an overview of instructions.

2.1 Programming and Compilation Model

OpenCL [27] is an open industry standard for classical heterogeneous parallel computing which served as the basis for defining eQASM, of which the programming and compilation model is shown in Fig. 1.

A quantum-classical hybrid program contains a host program and one or more quantum kernels with the quantum kernel(s) accelerating particular parts of the computation. The host program is described using a classical programming language, such as Python or C++, and the quantum kernels are described using a quantum programming language, such as Scaffold [28] or Q# [29]. A hybrid compilation infrastructure compiles the host program into classical code using a conventional compiler such as GCC, which is later executed by the classical host CPU.

The quantum compiler, such as OpenQL [16], compiles the quantum kernels in two steps. First, quantum kernels are compiled into QASM, or a similar format mathematically equivalent to the circuit model. This format is hardware independent and can be ported across different platforms for quantum algorithms. Most of the hardware constraints are taken into account in the second step, where the compiler performs scheduling and low-level optimization. The output is the quantum code consisting of eQASM instructions. The quantum code contains quantum instructions as well as auxiliary classical instructions to support comprehensive quantum program flow control including runtime feedback [17, 30]. After the host CPU has loaded the quantum code into the quantum processor, the quantum code can be directly executed. In the rest of this paper, we focus on the quantum processor, i.e., the microarchitecture in charge of controlling qubits. The interaction between the classical processor and the quantum processor a research topic outside the scope of this paper.
2.2 Design Guidelines

The design of eQASM focuses on being executable on real hardware providing user-definable feedback. It should be capable of describing quantum applications for various quantum technologies and not bound to particular electronic control setup. Calibration experiments usually occupy a considerable ratio of the time using qubits in the NISQ era. Examples include measuring the relaxation time of qubits (T₁ experiment) and calibrating the parameters (amplitude, phase, frequency, etc.) of pulses for quantum operations, and so on. They need to use uncalibrated or uncommon quantum operations and explicitly change the timing of operations. eQASM is also expected to help quantum experiments required to calibrate qubits and quantum operations. The design of eQASM is guided by five main principles:

1. eQASM should include classical instructions to support quantum program flow control including runtime feedback;
2. eQASM should contain well-defined methods to specify the timing of quantum operations;
3. Low-level hardware information should be abstracted away from the eQASM assembly as much as possible to avoid eQASM being stuck to a particular hardware implementation;
4. The quantum operation issue rate is a potential bottleneck of the quantum microarchitecture, and should be addressed, e.g., by densely encoding the instructions such as done with SIMD and VLIW for classical architectures;
5. Different experiments and radical compiler-based optimization techniques such as quantum optimal control [31, 32] may use a different set of quantum operations, which can be uncalibrated or uncommon. eQASM should be flexible to allow different quantum operations via configuration.

2.3 Architectural State

As shown in Fig. 2, the architectural state of the quantum processor includes:

2.3.1 Data Memory. The data memory can buffer intermediate computation results and serve as the communication channel between the host CPU and the quantum processor.

2.3.2 Instruction Memory & Program Counter. The eQASM instructions are stored in the instruction memory, and the Program Counter (PC) contains the address of the next eQASM instruction to fetch. eQASM does not define an instruction memory size or a memory hierarchy.

2.3.3 General Purpose Registers. The general purpose register (GPR) file is a set of 32-bit registers, labeled as 8i, where i is the register address.

2.3.4 Comparison Flags. The comparison flags store the comparison result of two general purpose registers which are used by comparison and branch related instructions (see Table 1).

2.3.5 Quantum Operation Target Registers. Each quantum operation target register can be used as an operand of a quantum operation. Since most quantum technologies support physical operations applied on up to two qubits, there are two types of quantum operation target registers: single-qubit target registers for single-qubit operations (including measurement (MEASZ)), and two-qubit target registers for two-qubit operations.

Each single- (two-)qubit target register can store the physical addresses of a set of qubits (allowed qubit pairs). An allowed qubit pair is a pair of qubits on which we can directly apply a physical two-qubit gate. A single- (two-)qubit target register is labelled as Si (Ti), with i being the register address. eQASM does not define the format of target registers (see Section 3.3 for a discussion).

2.3.6 Timing and Event Queues. To support explicit timing specification of quantum operations, eQASM adopts a queue-based timing control scheme [16]. The timing and event queues are used to buffer timing points and operations generated from the execution of quantum instructions (see Section 3.1). Together with the qubit measurement result registers, it separates the processor into two timing domains, the deterministic one and the non-deterministic one.

2.3.7 Qubit Measurement Result Registers. Each qubit measurement result register is 1-bit wide, and stores the result of the last finished measurement instruction on the corresponding qubit when it is valid (see Section 3.6). It is labeled as Qi, where i is the physical address of the qubit.

2.3.8 Execution Flag Registers. Sometimes, the execution of a quantum operation depends on a simple combination of previous measurement results of this qubit [21, 22]. To this end, each qubit is associated with an execution flag register, which contains multiple flags derived automatically by the microarchitecture from the last measurement results of this qubit. The execution flag register file is used for fast conditional execution (see Section 3.5).

2.3.9 Quantum Register. The quantum register is the collection of all physical qubits inside the quantum processor. Each qubit is
Table 1. Overview of eQASM Instructions.

| Type                  | Syntax                              | Description                                                                 |
|-----------------------|-------------------------------------|-----------------------------------------------------------------------------|
| Control               | CMP Rs, Rt                          | Compare GPR Rs and Rt and store the result into the comparison flags.       |
|                       | BR <Comp. Flag>, Offset             | Jump to PC + Offset if the specified comparison flag is ‘1’.                |
| Data Transfer         | FBR <Comp. Flag>, Rd                | Fetch the specified comparison flag into GPR Rd.                           |
|                       | LDI Rd, Imm                         | Rd = sign_ext(Imm[19..0], 32).                                             |
|                       | LDWI Rd, Imm, Rs                    | Rd = Imm[14..0]:Rs[16..0].                                                 |
|                       | LD Rd, Rt(Imm)                      | Load data from memory address Rt + Imm into GPR Rd.                         |
|                       | ST Rs, Rt(Imm)                      | Store the value of GPR Rs in memory address Rt + Imm.                      |
|                       | FMR Rd, Qi                          | Fetch the result of the last measurement instruction on qubit 1 into GPR Rd.|
| Logical               | AND/OR/XOR Rd, Rs, Rt               | Logical and, or, exclusive or, not.                                       |
| Arithmetic            | ADD/SUB Rd, Rs, Rt                  | Addition and subtraction.                                                  |
| Waiting               | QWAIT Imm                           | Specify a timing point by waiting for the number of cycles indicated by the immediate value Imm or the value of GPR Rs. |
|                       | QWAITR Rs                           |                                                                             |
| Target Specify        | SMIS Sd, <Qubit List>               | Update the single- (two-)qubit operation target register Sd (Td).          |
|                       | SMT Td, <Qubit Pair List>           |                                                                             |
| Q. Bundle             | [PI,] Q.Op [: Q.Op]                 | Applying operations on qubits after waiting for a small number of cycles indicated by PI. |

assigned a unique index, known as the physical address. Since data in qubits can be superposed, eQASM does not allow direct access to the quantum data at the instruction level. Instead, users can measure qubits using measurement instructions and later access the results in the qubit measurement result registers.

2.4 Instruction Overview

Quantum technology is evolving rapidly and is still far away from a stable state. To avoid the format of eQASM being stuck to a specific quantum technology implementation with particular properties, the definition of eQASM focuses on the assembly level and introduces basic rules of mapping the assembly code to binary instructions. The binary format is defined during the instantiation of eQASM targeting a concrete control electronic setup and quantum chip. This fact enables the eQASM assembly to be expressive while leaving considerable freedom to the (micro)architecture designer to pursue microarchitectural practicability and performance.

An eQASM program can consist of interleaved quantum instructions and auxiliary classical instructions. An overview of the eQASM instructions is shown in Table 1. Since the host CPU can provide classical computation power, auxiliary classical instructions are simple instructions to support the execution of quantum instructions. Complex instructions (e.g., floating-point instructions) are not included.

The top part of Table 1 contains the auxiliary classical instructions. There are four types: control, data transfer, logical, and arithmetic instructions. These are all scalar instructions. The function sign_ext(Imm, 32) sign extends the immediate value Imm to 32 bits. The operator :: concatenates the two bit strings. The CMP instruction sets all comparison flags based on the comparison result of GPR Rs and Rt. The BR instruction changes the PC to PC + Offset if the specified comparison flag is ‘1’. To enable arithmetic or logical operations on the comparison result, the FMR instruction fetches the specified comparison flag into GPR Rd. The FMR instruction supports comprehensive feedback control and is explained in Section 3.6.

The bottom part of Table 1 contains the quantum instructions. There are three types of instructions:

- Waiting instructions used to specify timing points (QWAIT, QWAITR),
- Quantum operation target register setting instructions (SMIS, SMT), and
- Quantum bundle instructions, which consist of the specification of a small waiting time and multiple quantum operations.

These quantum instructions have several features based on the following four observations:

- Many quantum experiments, such as the Ti experiment, require changing the timing of operations explicitly. Also, the timing of operations can significantly impact the fidelity of the final result as quantum errors accumulate during computation (see Section 5). eQASM can explicitly specify the timing of quantum operations to support quantum experiments and compiler-based timing optimization. The timing model is explained in Section 3.1.
- Different quantum experiments or algorithms may require a different set of physical quantum operations. To allow using different sets of quantum operations, quantum operations are specified by programmers at compile time via configuration (see Section 3.2) instead of being defined at QISA design time. This flexibility reserves ample space for compiler-based optimization. Only single- and two-qubit operations are allowed, and more-qubit operations should be decomposed into single- and two-qubit operations by the compiler [35–37].
- To alleviate the quantum operation issue rate problem, eQASM adopts SOMQ execution, which supports applying a single quantum operation on multiple qubits (see Section 3.3), and a VLIW architecture which can combine multiple different quantum operations into a quantum bundle (see Section 3.4).
Two kinds of feedback are supported. Fast conditional execution performs a Go/No-go decision for every single-qubit operation based on a execution flag of the target qubit (see Section 3.5). To be more flexible, CFC allows programmers to define arbitrary feedback by redirecting the program flow based on the measurement results (see Section 3.6).

3 ARCHITECTURE

In this section, we construct the assembly syntax of quantum operations by introducing the aforementioned mechanisms.

3.1 Timing Model

3.1.1 Queue-based Timing Control. eQASM adopts the queue-based timing control scheme proposed in [16] since it can support explicit timing specification. We briefly introduce this scheme and refer readers to the original paper for a detailed discussion.

In the queue-based timing control scheme, the execution of quantum instructions can be divided into a reserve phase in the non-deterministic timing domain and a trigger phase in the deterministic timing domain. A timeline is constructed by the reserve phase and consumed by the trigger phase: the result of executing quantum instructions in the reserve phase is consecutively creating new timing points on the timeline and associating events to them; the deterministic timing domain maintains a timer, and triggers all quantum operations associated with the timing point on the timeline that it reaches. Auxiliary classical instructions and mask setting instructions are not directly associated with timing points. The trigger phase is handled by the microarchitecture; we introduce the reserve phase in the following.

3.1.2 Timeline Construction. Quantum instructions fetched from the instruction memory form a quantum instruction stream. Instructions in the stream are executed in order; this constructs a timeline by generating consecutive timing points and assigning operations to them.

If the fetched instruction is a waiting instruction, QWAIT Imm or QWAITR Rs, a new timing point in the timeline is generated. The position of the new timing point is determined by the specification of the interval since the last generated timing point. The interval length comes from the immediate value Imm or GPR Rs. The first timing point of the timeline can be set by a dedicated instruction, or by an external trigger to the microarchitecture. Both waiting instructions use the unit cycle for the interval length.

If the fetched instruction is a quantum bundle instruction, the quantum operation(s) specified in the bundle instruction is associated with the last generated timing point. If multiple quantum operations are associated to the same timing point, these quantum operations will all start execution at that same timing point.

Based on our observation over some testbenches (see Section 4.4), short intervals between timing points are a common case. To improve the quantum operation issue rate, eQASM allows merging a QWAIT PI instruction followed by a quantum operation <Quantum Operation>

\[
\text{QWAIT PI} \quad \text{<Quantum Operation>}
\]

into a single instruction

\[
[\text{PI,}] \quad \text{<Quantum Operation>}
\]

Square brackets \([\ldots]\) indicate that the content inside is optional. PI is short for pre\_interval, which specifies a short interval between last generated timing point and the one when the operations in this instruction are to be triggered. It defaults to 1 if not specified. Value 0 is acceptable to both the PI and the waiting instructions, which means that the following timing point is identical to the last timing point.

3.1.3 Example. Assuming the durations of quantum operations Q\_OP0, Q\_OP1, Q\_OP2, and Q\_OP3 all equal one-cycle time, the following code triggers these four operations back-to-back.

```
1 LDI r0, 1 # r0 <- 1
2 Q\_OP0
3 Q\_OP1 # Default PI = 1
4 QWAITR r0 # Register-valued waiting
5 0, Q\_OP2
6 QWAIT 0 # Equivalent to NOP
7 1, Q\_OP3 # Explicitly PI = 1
```

3.2 Quantum Operation Definition & Decoding

Depending on the qubit technology and the algorithm to run, different quantum operations can be used. eQASM does not define a fixed set of quantum operations at QISA design time, such as \(H, T, \text{CNOT}, \ldots\). Instead, the available quantum operations can be configured by the programmer at compile time.

Flexible quantum operation configuration is achieved through the configuration of the assembler, the microcode unit and the pulse generator of the microarchitecture: on the one hand, the assembler is configured to translate a quantum operation, e.g., the X gate, to the expected opcode, e.g., 0x01; on the other hand, the microcode unit translates the quantum opcodes into the expected microinstruction(s) using a microcode-based instruction decoding scheme [38]. Each microinstruction represents one or more micro-operations, which are finally converted into pulses by the pulse generator with precise timing applying operations on qubits. The assembler, the microcode unit, and the pulse generator should be configured consistently at compile time.

3.3 Address Mechanism

A quantum operation applied on multiple qubits is a common case. For example, quantum computation usually starts by preparing the superposition state from initialized qubits, which requires applying Hadamard gates on multiple qubits. eQASM uses SOMQ execution, which can apply a single quantum operation on multiple qubits at the same time. SOMQ is similar to classical single-instruction-multiple-data (SIMD) execution [39], with the operation target replaced by qubits. An instantiated eQASM can also be treated as an implementation of the previously proposed Multi-SIMD\((k, d)\) architecture [40] but removing the assumption of SIMD regions that in each region only a single quantum operation can be applied.

SOMQ is based on an indirect qubit addressing mechanism. The SMIS or SMIT instruction first defines a set of quantum operation target(s) in a quantum operation target register. Then a quantum operation can use the target register as the operand:
3.4 Very Long Instruction Word

3.4.1 Address of Allowed Qubit Pairs. Since a two-qubit operation, such as a CNOT gate, can operate on its qubits differently, two qubits with different orders, i.e., (Qubit A, Qubit B) and (Qubit B, Qubit A), are treated as different allowed qubit pairs. The term quantum chip topology indicates the available qubits and allowed qubit pairs of a quantum chip (see Fig. 6 for an example). The quantum chip topology can be represented as a graph where each available qubit can be denoted as a vertex, and an allowed qubit pair as a directed edge. In the directed edge (Qubit A, Qubit B), Qubit A is called the source qubit and Qubit B the target qubit of the pair.

3.3.2 Translation from Assembly to Binary. Since the efficiency of encoding the qubit list (qubit pair list) may depend on the target quantum chip topology, the designer can choose different binary encoding schemes for different target quantum processors during eQASM instantiation. In general, it is more efficient to put the address pairs in the instruction for a highly-connected quantum processor, while a mask format could be more efficient when the qubit connectivity is limited. For example, since at most two two-qubit gates can be applied and each qubit can be addressed with 3 bits in a fully connected 5-qubit trapped ion processor [41], only \(2 \times 2 \times 3 = 12\) bits are required to specify the target of a two-qubit gate. This is more efficient than a mask of 20 bits with each bit in the mask indicating one of all 20 different allowed qubit pairs selected or not. In contrast, a mask of 6 bits is more efficient for the IBM QX2 [42], which also contains five qubits but has only six allowed qubit pairs.

3.3.3 Example. The following code sets the single-qubit target register S7 to contain two qubits (0 and 1), and then applies an X gate on both qubits simultaneously.

```
1 SMIS S7, {0, 1}
2 Y S7
```

The following code sets the two-qubit target register T3 to contain two pairs of qubits (1, 3) and (2, 4), and then applies a CNOT gate on them.

```
1 SMIT T3, {(1, 3), (2, 4)}
2 CNOT T3
```

3.4 Very Long Instruction Word

3.4.2 Translation from Assembly to Binary. In the assembly code, an arbitrary number of quantum operations can be combined into a single quantum bundle. However, a single instruction can accommodate only a few quantum operations because of the limited instruction width. The VLIW width of eQASM characterizes the number of quantum operations that can be put in a single instruction word, which is defined during eQASM instantiation. Matching this, a single quantum bundle can be broken into multiple quantum bundle instructions with P1 being 0. If the number of operations is not a multiple of the VLIW width, quantum no-operations (QNOP) fill up the last instruction. For example, given a VLIW width of 2, the bundle

```
P1, X S5 | H S7 | CNOT T3
0, CNOT T3 | QNOP.
```

can be decomposed by the assembler to two consecutive quantum bundle instructions

```
P1, X S5 | H S7
0, CNOT T3 | QNOP.
```

3.4.3 Example. In the code as shown in Fig. 3, the instruction QWAIT 10000 initializes both qubits by idling them for 200\(\mu s\) (assuming a cycle time of 20 ns). Line 6 applies a Y gate on both qubits using SOMQ. Line 7 is a VLIW instruction, which applies an X\(_{90}\) and X gate on each qubit. In this paper, X\(_{90}\) (Y\(_{90}\)) denotes the gate rotating the quantum state along the x- (y-)axis by a \(\pi/2\) angle. X\(_{\pi/2}\) (Y\(_{\pi/2}\)) denotes similar gates but with the rotation angle of \(-\pi/2\). Line 8 measures both qubits using SOMQ. According to the P1 value, the Y gate happens immediately after the initialization, followed by the X\(_{90}\) and X gates 20 ns later and the measurement 40 ns later. The 1\(\mu s\) waiting time (line 9) ensures no operations happening during the measurement.

```
1 SMIS S0, (0)
2 SMIS S2, (2)
3 SMIS S7, (0, 2)
4 ...
5 QWAIT 10000
6 0, Y S7
7 1, X90 S0 | X S2
8 1, MEASZ S7
9 QWAIT 50
10 ...
```

Fig. 3. Part of the code for a two-qubit AIIXY experiment, which is used in validating eQASM in Section 5.

3.5 Fast Conditional Execution

Fast conditional execution allows executing or canceling a single-qubit operation when the micro-operation is triggered. The decision is made based on the value of a selected flag in the execution flag register corresponding to the target qubit. The value of the execution flag is derived by the microarchitecture using predefined combinatorial logic from the last measurement results of the same qubit. Once there returns a measurement result for a qubit, the corresponding execution flags are updated automatically. If the execution flag is ‘1’, then the operation executes; otherwise, it is
canceled. A selection signal is required for each micro-operation to select which execution flag to use, which can be generated by the microcode unit, or specified by an instruction field [10]. Except for the default execution flag that should always be ‘1’, which and how many execution flags there are, should be defined during eQASM instantiation (see Section 4.2 for an example).

Example. In one instantiation of eQASM, the quantum operation \( C_X \) uses the execution flag which is ‘1’ if and only if (iff) the last measurement result of the qubit is \( |1\rangle \). Figure 4 shows the code for the active qubit reset experiment, where qubit 2 is put in an equal superposition using an \( X_{90} \) gate after initializing it in the \( |0\rangle \) state by idling it for 200 \( \mu s \). After a measurement, a conditional \( C_X \) gate is applied to reset the qubit. Qubit 2 is measured again to read out the final state for verification.

1 SMIS S2, {2}
2 QWAIT 10000
3 X90 S2
4 MEASZ S2
5 QWAIT S0
6 C-X S2
7 MEASZ S2

Fig. 4. eQASM program for active qubit reset. This experimental result is shown in Section 5.

3.6 Comprehensive Feedback Control

CFC allows adjusting the program flow based on measurement results of any qubits to enable arbitrary user-defined feedback. This flexibility comes at the cost of longer feedback latency. We propose a three-step mechanism to implement CFC:

1. A measurement instruction is applied on the condition qubit \( i \). At the moment that this measurement instruction is issued, \( Q_i \) is invalidated. At the moment the measurement result is available, it is written in \( Q_i \). \( Q_i \) turns back to valid if there are no more pending measurement instructions on qubit \( i \).
2. The \( FMR \) \( Rd \), \( Q_i \) instruction fetches the value of the quantum measurement result register \( Q_i \) into GPR \( Rd \). If \( Q_i \) is invalid, \( FMR \) should wait until \( Q_i \) gets valid again. Thereafter, the value of \( Q_i \) can be fetched into \( Rd \). \( Q_i \) remains valid until qubit \( i \) is measured again.
3. GPR \( Rd \) is then used in a \( BR \) instruction to select the program flow to follow. Note, multiple \( FMR \) and \( BR \) instructions can be combined to support more complex feedback logic.

Example. The eQASM program shown in Fig. 5 first measures qubit 1. If the measurement result is 1, a \( Y \) gate is applied on qubit 0, otherwise, an \( X \) gate is applied.

4 INSTANTIATION & IMPLEMENTATION

This section introduces an instantiation, microarchitecture, and implementation of eQASM.

| 1 | SMIS S0, {0} |
| 2 | SMIS S1, {1} |
| 3 | LDI R0, 1 |
| 4 | MEASZ S1 |
| 5 | QWAIT 30 |
| 6 | FMR R1, Q1 # fetch msmt result |
| 7 | CMP R1, R0 # compare |
| 8 | BR EQ, eq_path # jump if R0 == R1 |
| 9 | ne_path: |
| 10 | X S0 # happen if msmt result is 0 |
| 11 | BR ALWAYS, next # this flag is always ‘1’ |
| 12 | eq_path: |
| 13 | Y S0 # happen if msmt result is 1 |
| 14 | next: |
| 15 |...

Fig. 5. eQASM program using CFC.

4.1 Target Superconducting Quantum Chip

The quantum chip topology of the target seven-qubit superconducting quantum chip is shown in Fig. 6. It is part of a two-dimensional square lattice as proposed in [43]. It can implement a distance-2 surface code [44], which can detect one physical error. In this figure, a vertex represents a qubit, and a directed edge represents an allowed qubit pair. Numbers besides the vertex (edge) are the addresses of qubits (allowed qubit pairs). For example, allowed qubit pair 0 has qubit 2 as the source qubit and qubit 0 as the target qubit. The feedlines are used to measure the nearby coupled qubits. Qubit 0, 2, 3, 5, and 6 (1 and 4) are coupled to feedline 0 (1). Each feedline has an input port and an output port. Besides, each qubit is connected to a microwave port and a flux port, which are not shown in Fig. 6.

Operations supported by this quantum processor include measurements, single-qubit \( x \)- or \( y \)-axis rotations, and a two-qubit controlled-phase (CZ) gate. A typical gate time is 20 ns for single-qubit gates and \( \sim 40 \) ns for two-qubit gates. The duration of a measurement is typically 300 ns - 1 \( \mu s \). A cycle time of 20 ns is used in this instantiation.

Fig. 6. Quantum chip topology of the target seven-qubit superconducting quantum chip. Numbers in red are the physical addresses of qubits. The numbers along the direct edges are addresses of the allowed qubit pairs.
4.2 Instantiation Design Space Exploration

To determine a suitable eQASM instantiation configuration for the target quantum processor [a single- (two-)qubit gate time of 1 (2) cycle(s), and a measurement time of 15 cycles], we perform analysis over three benchmarks using a quantum control architecture simulator derived from the previously proposed QPDO [45]. Because substantial time is spent on calibrating qubits before running applications with NISQ technology, the first benchmark we select is the widely-used calibration experiment randomized benchmarking (RB) [46, 47], which might be limited by the high memory consumption when the required waveform for control is plainly stored in memory. Each qubit is subject to 40% single-qubit Clifford gates which have been decomposed into $x$ and $y$ rotations. Because every gate happens immediately following the previous one, randomized benchmarking cannot reveal timing patterns of quantum operations in real quantum algorithms, where the parallelism is limited by two-qubit gates. Addressing this, we also select two benchmarks from ScaffCC [11] as the representatives of small-scale quantum algorithms that might be executed with NISQ technology: a parallel algorithm (ising model using 7 qubits, IM) which has $< 1\%$ two-qubit gates, and a relatively sequential algorithm (Grover’s algorithm to calculate the square root using 8 qubits, which is the minimum number of qubits required, SR), which has $\sim 39\%$ two-qubit gates. The evaluation metric is the total number of instructions.

We investigate the impact of the VLIW width ($w$), three timing-specification methods, and SOMQ on the number of instructions. The three timing-specification methods include: the SMIS fashion (specifying every timing point using separate $\text{QWAIT}$ instructions, $\text{ts}_1$); including $\text{QWAIT}$ in the quantum bundle instruction at the place of a quantum operation ($\text{ts}_2$); and using $\text{PI}$ with various bit widths ($\text{w}_{\text{PI}}$) to specify a small waiting time and using separate $\text{QWAIT}$ instructions to specify longer waiting times ($\text{ts}_3$). The simulation results are shown in Fig. 7.

Config 1 is ($\text{ts}_1$, no $\text{PI}$, no SOMQ), and Config 1 with $w = 1$ is chosen as the baseline. By increasing $w$ from 1 to 4, the number of instructions can be reduced up to 62\% (RB). Benchmarks with substantial parallelism (RB and IM) benefit more from a big $w$. The instruction reduction in SR ($\sim 8\%$) indicates that large $w$ slightly improves quantum applications with limited parallelism.

Config 2 is ($\text{ts}_2$, no $\text{PI}$, no SOMQ). A minimum $w$ of 2 is required by $\text{ts}_2$ to distinguish it from $\text{ts}_1$. Compared with Config 1, by including the $\text{QWAIT}$ operation as part of a quantum bundle instruction, Config 2 can reduce the number of instructions by 20 - 33\% (RB), 24 - 45\% (IM), 43 - 50\% (SR) by varying $w$ from 2 to 4. SR benefits most because of two reasons. First, due to its sequential nature, it has relatively more $\text{QWAIT}$ instructions. Second, limited parallelism in this algorithm leaves potential VLIW slots unused, which can be filled by $\text{QWAIT}$ instructions.

Config 3/4/5/6 is ($\text{ts}_3$, $\text{w}_{\text{PI}} = 1/2/3/4$, no SOMQ). Config 3 can reduce the number of instructions by 13 - 33\% for RB and 28 - 44\% for IM with $w$ varying from 1 to 4 compared with Config 1. Since the intervals between operations in RB and IM are mostly close to 1, further increasing $\text{w}_{\text{PI}}$ up to 4 bits introduces marginal benefit. Config 3 reduces the number of instructions of SR by $\sim 17\%$ regardless of $w$. Further increasing $\text{w}_{\text{PI}}$ to 3 or 4 bits can reduce the number of instructions of SR by up to 48\%. Like SR, quantum algorithms are scheduled to be executed in a time as short as possible. This result of Config 3-6 suggests that most of the waiting time is short and can be encoded in a 3-bit $\text{PI}$ field. Note that Config 3/4/5 is also more beneficial than Config 2 when $w = 1$ or $w = 2$.

Config 7/8/9/10 is ($\text{ts}_3$, $\text{w}_{\text{PI}} = 1/2/3/4$, SOMQ). Our analysis assumes that the target registers can always provide the required qubit (pair) list, and therefore shows the theoretical maximum benefit that can be obtained by SOMQ. Compared to Config 3/4/5/6, SOMQ can introduce a maximum reduction of 42\% (Config 8, $w = 2$) in the number of instructions for RB, while it can only reduce at most 4\% instructions for SR (Config 8, $w = 1$). Regardless of $\text{w}_{\text{PI}}$, SOMQ can help reduce the number of instructions of IM by $\sim 24$, 19, 9, and 2\% for different $w$. This fact suggests that SOMQ is more effective for highly parallel applications, especially when $w$ is small. An application that would benefit significantly from SOMQ is quantum error correction, which requires performing well-patterned error syndrome measurements repeatedly presenting high parallelism. As not shown in the figure, we also analyzed the number of effective quantum operations in each quantum bundle for Config 9, which is 1.795, 2.296, and 3.144 for RB, 1.485, 1.622, and 1.623 for IM, and 1.118, 1.147, and 1.147 for SR with $w$ varying from 2 to 4, respectively. It indicates that with the existence of SOMQ, $w > 2$ is not highly required for many quantum applications (RB is a special case with extreme parallelism).

As a result of the analysis, our eQASM instantiation adopts Config 9 ($\text{ts}_3$, $\text{w}_{\text{PI}} = 3$, SOMQ) with $w = 2$. A width of 32 bits is used by all instructions for the memory alignment. Two instruction formats are used: the single format with the highest bit being ‘0’ and the bundle format with the highest bit being ‘1’. Single format instructions use the other 31 bits to encode a single instruction, including all auxiliary classical instructions, and SMIS, SMIT, QWAIT (RB).
instructions. For brevity, we only present the format of quantum instructions as shown in Fig. 8.

There are 32 single- (two-)qubit target registers, and the target register address width is 5 bits. The target registers use a mask format. The mask is 7- (16-)bit wide in the single- (two-)qubit target register. Each bit in the mask of the value ‘1’ indicates that the corresponding qubit (allowed pair) is selected. In the QWAIT(R) instruction, only the least significant 20 bits of the Imm field or GPR Rs are used to specify the waiting time. In the quantum bundle instruction, each quantum operation occupies 14 bits and the q_opcode is 9 bits.

4.3 Microarchitecture

QuMIS is implemented by the control microarchitecture QuMA with codeword-based event control, queue-based event timing control and multi-level instruction decoding [16]. Adopting these three mechanisms, we redesign a quantum control microarchitecture, QuMA_v2, implementing the instantiated EQASM as shown in Fig. 9. It supports all features of EQASM. The classical pipeline maintains the PC and implements the GPR file and the comparison flags. The execution flag register is maintained by the fast conditional execution module. The classical pipeline fetches and processes instructions one by one from the instruction memory. All auxiliary classical instructions are processed by the classical pipeline while quantum instructions are forwarded to the quantum pipeline for further processing.

The timestamp manager processes the QWAIT(R) instructions and the PI field to generate timing points. The quantum pipeline contains a VLIW front end with two VLIW lanes, each lane processing one quantum operation. The SMIS (SMIT) instructions update the corresponding target registers in each VLIW lane. Inside each VLIW lane, the q_opcode is translated by the microcode unit into one micro-operation (labeled as $\mu_{op}$) for a single-qubit operation or two micro-operations (labeled as $\mu_{op1}$ and $\mu_{op2}$) for a two-qubit operation. $\mu_{op1}$ ($\mu_{op2}$) will be applied on the source (target) qubit of the target qubit pair. The configuration of the microcode unit is stored in the Q control store, which is implemented using a lookup table. The target register SI (T1) is read for a single- (two-)qubit operation.

The quantum microinstruction buffer resolves the mask-based qubit address and associates the quantum operations to the last generated timing point. It resolves the qubit address in two steps. First, the mask stored in SI (T1) is translated into seven two-bit micro-operation selection signals OpSel$i$, where $i = 0, 1, \ldots, 6$, with each signal for one qubit. Table 2 lists the meaning of every case of the micro-operation selection signal. For single-qubit op-

| Value | Operation to Select | Value | Operation to Select |
|-------|---------------------|-------|---------------------|
| '00'  | None                | '10'  | $\mu_{op1}$         |
| '01'  | $\mu_{op2}$         | '11'  | $\mu_{op2}$         |

Table 2. Definition of the micro-operation selection signal.
After the device operations have been triggered by the timing controller, fast conditional execution is performed based on the selected execution flags of the target qubits. The execution flag selection signal comes from the microcode unit configured by the programmer. Only device operations for qubits of which the selected execution flag is ‘1’ are released to the analog-digital interface (ADI). In this eQASM instantiation, four types of combinatorial logic are used to define the execution flags:

1. ‘1’ (the default for unconditional execution);
2. ‘1’ if the last finished measurement result is |1⟩;
3. ‘1’ if the last finished measurement result is |0⟩;
4. ‘1’ if the last two finished measurements get the same result.

Note, the last finished measurement result refers to the result of the last finished measurement instruction on this qubit when these flags are used. It is irrelevant to the validity of the quantum measurement result register. Once there returns a measurement result for a qubit from the analog-digital interface, the fast conditional execution unit immediately update the execution flags corresponding to that qubit.

To support CFC, a counter Cl is attached to each qubit measurement result register Qi, with an initial value of 0. Once a measurement instruction acting on qubit i is issued from the classical pipeline to the quantum pipeline, Cl increments by 1. If the measurement discrimination unit writes back a measurement result for qubit i, Cl decrements by 1. Qi is valid only when Cl is 0. If Cl is not 0 when the instruction FMR Rd, Qi is issued, the pipeline is stalled until Cl is 0. In this way, it is ensured that the instruction FMR Rd, Qi always fetches the result of the last measurement instruction acting on qubit i.

### 4.4 Implementation

The hardware structure implementing the microarchitecture (Fig. 10) consists of a Central Controller responsible for orchestrating three modules containing slave devices for microwave control, flux control, and measurement.

The Central Controller is a digital device built with an Intel Altera Cyclone V SOC 5CSTFD65F317N Field Programmable Gate Array (FPGA) chip. The Central Controller implements the digital part of the microarchitecture (left to the ADI in Fig. 9). The timing controller and fast conditional execution module work at 50 MHz to get a cycle time of 20 ns. The other parts work at 100 MHz.

Single-qubit x and y rotations are performed by applying microwave pulses to the qubits. The pulses are generated by Zurich Instruments High Density Arbitrary Waveform Generators (HDAWG) and modulated using a Rohde & Schwarz (R&S) SGS100A microwave source. A custom-built vector switch matrix (VSM) is responsible for duplicating and routing the pulses to the respective qubits as well as tailoring the waveforms to the individual qubits [48] using a qubit-frequency reuse scheme that allows for efficient scaling of the microwave control module [43].

Flux pulses that implement two-qubit CZ gates and single-qubit z rotations are performed by applying pulses generated by an HDAWG on the dedicated flux lines for each qubit.

The measurement discrimination unit is implemented using two Zurich Instruments Ultra-High-Frequency Quantum Controllers...
(UHFQC) connected to the two feedlines shown in Fig. 6. The UHFQC has two analog outputs that can be used to generate the measurement pulses and two analog inputs to sample the transmitted signals from which the UHFQC can infer the measurement result. The measurement pulses going to (coming from) the qubits are modulated (demodulated) using a single R&S SGS100A. All analog ports operate at 1.8 GSa/s allowing for simultaneous measurement of up to 9 qubits per feedline using frequency multiplexing techniques [49].

The Central Controller connects to the UHFQCs and HDAWGs via a 32-bit digital interface working at 50 MHz. Since measurement results are sent from the UHFQC to the Central Controller, 16 bits of the connection are sent from the Central Controller to the UHFQC and the other 16 bits the other way around. All operations on UHFQCs and HDAWGs are codeword triggered. The routing of microwave pulses by the VSM is controlled through seven digital signals with a sampling rate of 400 Ms/s.

5 EXPERIMENT

Since the target seven-qubit quantum chip is still under test at the time of writing, we replaced the quantum chip of this microarchitecture with a two-qubit superconducting quantum processor to validate the eQASM design. The two qubits are interconnected and coupled to a single feedline. A configuration file is used to specify the quantum chip topology with the two qubits renamed as qubit 0 and 2. It is used by the quantum compiler and the assembler. eQASM programs used to perform the experiments as described below are all compiled from OpenQASM descriptions with corresponding quantum operation configuration.

We first used eQASM to perform some single-qubit calibration experiments which utilize uncalibrated operations. For example, the Rabi oscillation [50] applies an x-rotation pulse on the qubit after initialization and then measures it. A sequence of fixed-length x-rotation pulses with variable amplitudes are used. Each pulse in the sequence is uploaded to the codeword triggered pulse generation unit of the microarchitecture and configured to be an operation \( X_{\text{AMP,i}} \) in eQASM. As a result, this experiment calibrated the amplitude of the X gate pulse. Together with other experiments, the fidelity of single-qubit quantum operations used later reached 99.90% as measured in the following RB experiment. It is worth mentioning that we observed considerable speedup in performing these experiments with the eQASM control paradigm in practice.

eQASM is then configured to include single-qubit gates \( \{ I, X, Y, X_{90}, Y_{90}, X_{m90}, Y_{m90} \} \) and a two-qubit CZ gate for the following experiments. The \( \text{AllXY} \) experiment is typically used to calibrate single-qubit gates. In \( \text{AllXY} \), pairs of single-qubit gates are chosen from the set \( \{ I, X, Y, X_{90}, Y_{90} \} \) and applied in such a way that the expected measurement outcomes produce a characteristic staircase pattern that is highly sensitive to gate errors (red line in Fig. 3). In the two-qubit \( \text{AllXY} \) experiment, the control pulses are applied on each qubit simultaneously. The sequence is modified to distinguish the qubits on which it is applied: each gate pair in the sequence is repeated on the first qubit while the entire sequence is repeated on the second qubit. The fidelity of qubit to the \( \ket{1} \) state can be extracted by averaging the measurement results for each gate pair over \( N \) rounds and correcting for readout errors. The eQASM program for one routine of this experiment is shown in Fig. 3. Figure 11 shows the final measurement result of the entire experiment (blue dots), which matches well with the expectation (red line). This demonstrates that the timing control, SOMQ, and VLIW of eQASM work properly in the experiment.

To evaluate the impact of the timing of operations on the error rate, we use single-qubit randomized benchmarking, a technique that can estimate the average error rate for a set of operations under a very general noise model [46, 47]. In this experiment, a sequence of \( k \) random Clifford gates are applied on a qubit initialized in the \( \ket{0} \) state. Before measurement, a Clifford is chosen that inverts all preceding operations so that the qubit should end up in the \( \ket{0} \) state with survival probability \( p(k) \). By performing this experiment for different \( k \) and averaging over many randomizations, the Clifford fidelity \( F_{C1} \) can be extracted from the exponential decay. Because each Clifford gate is decomposed into primitive \( x \)- and \( y \)-rotations the gate count is increased by 1.875 on average. The average error rate per gate, \( \epsilon \), is then calculated as \( \epsilon = 1 - F_{C1}^{1/1.875} \).

Single-qubit randomized benchmarking was performed for different intervals between the starting points of consecutive gates (320, 160, 80, 40, and 20 ns). As shown in Fig. 12, the average error rate per gate decreases by a factor of \(~\frac{7}{10}\) from 0.71% to 0.10% when decreasing the interval from 320 ns to 20 ns. This demonstrates the significant impact of timing on the fidelity of the final computation result, which substantiates the requirement of explicit specification of timing at QISA level to enable platform-specific optimization and especially scheduling by the compiler.
Fast conditional execution is verified by the active qubit reset experiment with qubit 2 using the code as shown in Fig. 4. We find the probability of measuring the qubit in the $|0\rangle$ state after conditionally applying the $C_X$ gate to be 82.7%, limited by the readout fidelity. We verified CFC by connecting the Central Controller and the UHFQC. The eQASM program used is shown in Fig. 5. The UHFQC is programmed to generate alternative mock measurement results for qubit 0. The alternation between X and Y operations is verified by detecting the output digital signals using an oscilloscope. We also measured the feedback latency of fast conditional execution and CFC, which are $\sim 92$ ns and $\sim 316$ ns, respectively. The feedback latency is defined as the time between sending the measurement result into the Central Controller and receiving the digital output based on the feedback from the Central Controller.

As a proof of concept of performing quantum algorithms using eQASM, we executed a two-qubit Grover’s search algorithm [51, 52]. The algorithmic fidelity, i.e., correcting for readout infidelity, is found to be 85.6% using quantum tomography with maximum likelihood estimation. This fidelity is limited by the CZ gate.

6 CONCLUSION

In this paper, we have proposed eQASM, a QISA that can be directly executed on a control microarchitecture after instantiation. With runtime feedback, eQASM supports full quantum program flow control at the (micro)architecture level [17, 30]. With efficient timing specification, SOMQ execution, and VLIW architecture, eQASM alleviates the quantum operation issue rate problem, presenting better scalability than QuMIS. Quantum operations in eQASM can be configured at compile time instead of QISA design time, which can support uncalibrated or uncommon operations, leaving ample space for compiler-based optimization. Low-level hardware information mainly appears in the binary of a particular eQASM instantiation, which makes eQASM assembly expressive. It is worth noting that by removing the timing information in the eQASM description, the quantum semantics of the program can be kept and further converted into another executable format targeting another hardware platform.

As validation, eQASM was instantiated into a 32-bit instruction set targeting a seven-qubit superconducting quantum chip, and implemented using a quantum microarchitecture. eQASM was verified by several experiments with this microarchitecture performed on a two-qubit chip. The efficiency improvement observed in using eQASM to control quantum experiments broadens the scope of application of quantum assemblies.

Future work will include performing verifying comprehensive feedback control with qubits and controlling the originally targeted seven-qubit superconducting quantum processor with the implemented microarchitecture. Also, it will be interesting to instantiate eQASM to control other quantum processors, including superconducting quantum processors with a different quantum chip topology, and altogether different quantum hardware, such as spins in quantum dots [53], nitrogen vacancy centers [54].

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REFERENCES

[1] R. P. Feynman, "Simulating physics with computers," International Journal of Theoretical Physics, vol. 21, pp. 467–488, 1982.
[2] I. Kassal, J. D. Whitfield, A. Perdomo-Ortiz, M.-H. Yung, and A. Aspuru-Guzik, "Simulating chemistry using quantum computers," Annual Review of Physical Chemistry, vol. 62, pp. 185–207, 2011.
[3] J. Preskill, "Quantum computing in the NISQ era and beyond," arXiv:1801.00862, 2018.
[4] B. M. Terhal, "Quantum error correction for quantum memories," Reviews of Modern Physics, vol. 87, p. 307, 2015.
[5] S. Boixo, S. V. Isakov, V. N. Smelyanskiy, R. Babbush, N. Ding, Z. Jiang, M. J. Bremner, J. M. Martinis, and H. Neven, "Characterizing quantum supremacy in near-term devices," Nature Physics, vol. 14, p. 1, 2018.
[6] J. Preskill, "Quantum computing and the entanglement frontier," arXiv:1203.5813, 2012.
[7] X. Fu, L. Riesebos, L. Lao, C. Almudever, F. Sebastiano, R. Versluis, E. Charbon, and K. Bertels, "A heterogeneous quantum computer architecture," in Proceedings of the ACM International Conference on Computing Frontiers. ACM, 2016, pp. 323–330.
[8] F. T. Chong, D. Franklin, and M. Montonosi, "Programming languages and compiler design for realistic quantum hardware," Nature, vol. 549, p. 180, 2017.
[9] K. M. Svore, A. V. Aho, A. W. Cross, J. Chuang, and I. L. Markov, "A layered software architecture for quantum computing design tools," Computer, pp. 74–83, 2006.
[10] S. Balensiefer, L. Kregor-Stickles, and M. Oskin, "An evaluation framework and instruction set architecture for ion-trap based quantum micro-architectures," in
A. Paetznick and K. M. Svore, "Repeat-Until-Success: Non-deterministic decom-
S. Liu, X. Wang, L. Zhou, J. Guan, Y. Li, Y. He, R. Duan, and M. Ying, "|SI⟩: A quantum programming environment," arXiv:1710.09500, 2017.
N. Khammassi, G. G. Guerrero, I. Ashraf, J. W. Hogaboam, C. G. Almudever, and K. Bertels, "CqASM v1.0: Towards a common quantum assembly language," arXiv:1805.09607, 2018.
X. Fu, M. A. Rol, C. C. Bultink, J. van Someren, N. Khammassi, I. Ashraf, R. F. L. Vermeulen, J. C. de Sterke, W. J. Vlothuizen, R. N. Schouten, C. G. Almudever, L. DiCarlo, and K. Bertels, "An experimental microarchitecture for a superconducting quantum processor," in Proceedings of the 50th Annual IEEE/ACM International Symposium on Microarchitecture. ACM, 2017, pp. 813–825.
P. Selinger, "Towards a quantum programming language," Mathematical Structures in Computer Science, vol. 14, pp. 527–586, 2004.
C. H. Bennett, G. Brassard, C. Crépeau, R. Jozsa, A. Peres, and W. K. Wootters, "Teleporting an unknown quantum state via dual classical and einstein-podolsky-rosen channels," Physical Review Letters, vol. 70, p. 1895, 1993.
A. Paetznick and K. M. Svore, "Repeat-Until-Success: Non-deterministic decom-
A. J. Abhari, A. Faruque, M. J. Dousti, L. Svec, O. Catu, A. Chakrabati, C.-F. Chiang, S. Vanderwilt, J. Black, and F. Chong, "Scaffold: Quantum programming environment," arXiv:1402.4467, 2014.
S. Vassiladiadis, S. Wong, and S. Cotofana, "Microcode processing: Positioning and directions," IEEE Micro, vol. 23, pp. 21–30, 2003.
M. J. Flynn, "Some computer organizations and their effectiveness," IEEE transactions on computers, vol. 100, pp. 948–960, 1972.
J. Heckey, S. Patil, A. Javadi-Abhari, A. Holmes, D. Kudrow, K. R. Brown, D. Franklin, T. P. Chong, and M. Martonosi, "Compiler management of communication and parallelism for quantum computation," in Proceedings of 20th ACM International Conference on Architectural Support for Programming Languages and Operating Systems. ACM, 2015, pp. 445–456.
S. Debnath, N. Linke, C. Figgatt, K. Landsman, K. Wright, and C. Monroe, "Demonstration of a small programmable quantum computer with atomic qubits," Nature, vol. 536, pp. 63–66, 2016.
5-qubit backend: IBM Q team, "IBM Q 5 Yorktown backend specification V1.1.0," Retrieved from https://github.com/Qiskit/qiskit-backend-information/tree/master/backsends/yorktown/V1, 2018.
R. Veidtus, S. Poletto, N. Khammassi, B. Tazasinski, N. Haider, D. J. Michalak, A. Bruno, K. Bertels, and L. DiCarlo, "Scalable quantum circuit and control for a superconducting surface code," Physical Review Applied, vol. 8, p. 034021, 2017.
A. G. Fowler, M. Marriott, J. J. Martinis, and A. N. Cleland, "Surface codes: Towards practical large-scale quantum computation," Physical Review A, vol. 86, p. 032324, 2012.
L. Riesebos, X. Fu, S. Varlamopoulos, C. G. Almudever, and K. Bertels, "Pauli frames for quantum computer architectures," in Proceedings of the 54th Annual Design Automation Conference. ACM, 2017, p. 76.
E. Magesan, J. M. Gambetta, and J. Emerson, "Scalable and robust randomized benchmarking of quantum processes," Physical Review Letters, vol. 106, p. 180504, 2011.
J. M. Epstein, A. W. Cross, E. Magesan, and J. M. Gambetta, "Investigating the limits of randomized benchmarking protocols," Physical Review A, vol. 89, p. 062321, 2014.
S. Asaad, C. Dickel, N. K. Langford, S. Poletto, A. Bruno, M. A. Rol, D. Deurloo, and L. DiCarlo, "Independent, extensible control of same-frequency superconducting qubits by selective broadcasting," NPJ Quantum Information, vol. 2, p. 16029, 2016.
J. Heinsoo, C. K. Andersen, A. Remm, S. Kinner, T. Walter, Y. Sallathé, S. Gasperini, J. C. Besse, A. Potocnik, C. Eichler, and A. Wallraff, "Rapid high-fidelity multiplexed readout of superconducting qubits," arXiv:1801.07994, 2018.
M. D. Reed, "Entanglement and quantum error correction with superconducting qubits," Ph.D. dissertation, Yale University, 2013.
L. K. Grover, "A fast quantum mechanical algorithm for database search," in Proceedings of the 28th Annual ACM Symposium on Theory of Computing. ACM, 1996, pp. 212–219.
L. DiCarlo, J. M. Chow, J. M. Gambetta, L. S. Bishop, B. R. Johnson, D. I. Schuster, J. Majer, A. Blais, L. Frunzio, S. M. Girvin, and R. J. Schoelkopf, "Demonstration of two-qubit algorithms with a superconducting quantum processor," Nature, vol. 460, pp. 240–244, 2009.
T. F. Watson, S. G. J. Philips, E. Kawakami, D. R. Ward, P. Scarlino, M. Veldhorst, D. E. Savage, M. G. Lagally, M. Friesen, S. N. Coppersmith, M. A. Eriksson, and L. K. Vandersypen, "A programmable two-qubit quantum processor in silicon," Nature, vol. 535, p. 633, 2016.
J. Cramer, N. Kolb, M. A. Rol, B. Hensen, M. S. Blok, M. Markham, D. J. Twitchen, R. Hanson, and T. H. Taminiau, "Repeated quantum error correction on a continuously encoded qubit by real-time feedback," Nature Communications, vol. 7, p. 11526, 2016.