cQASM v1.0
Towards a Common Quantum Assembly Language

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Abstract—The quantum assembly language (QASM) is a
popular intermediate representation used in many quantum
compilation and simulation tools to describe quantum circuits.
Currently, multiple different dialects of QASM are used in
different quantum computing tools. This makes the interaction
between those tools tedious and time-consuming due to the
need for translators between these different syntaxes. Beside
requiring a multitude of translators, the translation process
exposes the constant risk of loosing information due to the
potential incompatibilities between the different dialects.
Moreover, several tools introduce details of specific target
hardware or qubit technologies within the QASM syntax
and prevent porting the code to other hardwares. In this
paper, we propose a common QASM syntax definition, named
cQASM, which aims to abstract away qubit technology details
and guarantee the interoperability between all the quantum
compilation and simulation tools supporting this standard. Our
vision is to enable an extensive quantum computing toolbox
shared by all the quantum computing community.

I. INTRODUCTION

Building quantum computers requires implementing
multiple functional layers. At the most abstract level,
algorithm designers formulate quantum algorithms in a high-
level language that requires one or more compilation steps to
translate the algorithm description into a set of instructions
that can be executed by quantum hardware. Compilers
can internally use different intermediate representations to,
for example, perform optimizations, instruction scheduling
or qubits mapping, but it is desirable, for portability and
flexibility, that the outcome of the compilation is a hardware-
independent quantum assembly code (QASM). An additional
translation process, possibly including further compilation
and optimization steps, is then used to generate the hardware-
specific micro-code. The micro-code can then be executed on
the target micro-architecture which provides the hardware-
based control logic needed to execute the instructions on the
target quantum processor.

The quantum assembly language (QASM) is a hardware-
independent instruction set which aims to provide a compact
and expressive intermediate representation to describe
quantum circuits. This representation is intended to be
used not only by quantum compilers, but also quantum
computer simulators, reversible circuit synthesis frameworks
or microcode synthesis backends and other tools that needs
to represent quantum circuits in a straightforward way.
Algorithm designers can also benefit from a comprehensive
QASM during the design and test of relatively small quantum
circuits, algorithms and protocols.

QASM first appeared in 2005 in a set of software tools
from MIT [1] and in [2]. Since then, many different custom
QASM dialects have been defined and used by various
tools either as input or as an intermediate quantum circuit
representation. This makes the interaction between the
different tools difficult and time-consuming since it requires
translations between different dialects with the constant risk
of losing information in the translation process when two
dialects do not offer the same features or have different
focus. With this paper, we propose the first version of a
common QASM language (cQASM) to help bringing the
quantum computing community together and trigger the effort
of a standardized QASM language. Our goal is to provide
a common ground for all the tools that have been or will
be developed to compile, simulate and ultimately execute
quantum circuits.

In the definition of the cQASM syntax, we took particular
care to include the user experiences and expectations from
different parts of the quantum community. We discussed and
included ways to describe the recent variational quantum
algorithms and sampling tasks proposed for pre-error corrected
devices, while we also defined compact commands to express
active feedforward and error-correction related instructions.
We expect that novel algorithmic solutions and the continuous
progress in hardware architectures will continue to drive the
development and adoption of new features.

Defining a common QASM guarantees the compatibility
of the different tools and offers access to a large toolbox that
includes tools for quantum compilation and simulation for
Fig. 1: Compilation of Quantum Algorithms: an algorithm written in high-level language can be optimized and compiled into a common technology-independent cQASM code then into hardware specific executable QASM (eQASM) code.

the quantum computing community.

The work is organized as follows: in the next section we give a brief overview of some QASM variants discussed in the relevant literature of the past few years, while in section III we present the cQASM language. Its syntax definition is organized by topic according to:

- Qubit Definition and Addressing
- Measurement Register
- Quantum Gates
- Quantum Circuit Definition

In section IV, we introduce special features that are optional extensions of the cQASM syntax addressing the requirements of specialized, but important, quantum computing tools or algorithms. Finally, Section V and IV give an overview of future extensions and draw our conclusions.

II. RELATED WORKS

Over the last few years, several QASM variants have been defined and used in various quantum computing tools. The initial version of QASM was first introduced by Nielsen and Chuang to make the required illustrations for their book [3] and by Andrew Cross through a set of tools in [1]. QASM is now being used in different tools as the underlying quantum assembly language layer that translates the high level quantum algorithms in low level quantum operations which can then be executed either on quantum simulation platforms such as QX [4] and QHipster [5] or on actual quantum processors such as demonstrated by QuTech and Intel on Superconducting and Si-Spin qubits [6] or by IBM on the quantum experience platform [7]. Different QASM dialects has been used by the different compilation and simulation tools such as the QASM defined by [4] as input for QX or the OpenQASM defined by [8].

As visually illustrated in Fig. 1, we define cQASM as a hardware-independent language that is produced by quantum compilers as output of the translation process from a code written in high-level language into a quantum assembly code. Examples of compilation tools are ScaffCC [9], ProjectQ [10], LIQUi|δ [11] and OpenQL [12]. These compilers
The cQASM instructions can then be used as input to a quantum computer simulator or as input to a lower-level compiler which generates hardware-specific instructions, or executable QASM (eQASM), suitable for execution by the target quantum processor. As a concrete example, the OpenQL compiler developed at QuTech supports multiple backends and generates different types of eQASM, such as the QuMis code introduced in [13] and executable on a dedicated microarchitecture controlling superconducting qubits.

III. QASM DEFINITION

A. Case Sensitivity and Comments

The cQASM syntax is not case-sensitive, i.e. upper case letters are equivalent to lower case ones. To make the code more readable, the quantum programmer can add comments in his code. Comments start with "#" and can be added either in a separate line or at the end of a line containing code as shown in Code Example 1.

B. Qubit Definition

1) Qubit Register

Qubits can be grouped into a simple quantum register and addressed by their index. A qubits register can be created by specifying the number of qubits as shown in Code Example 1 at Line 2.

2) Qubit Addressing

Once the number of qubits is defined, the qubits can be addressed individually through its default identifier “q[i]” where “i” is the identifier of the target qubit: if the quantum register contains N qubits, then $i \in \{0, \ldots, N-1\}$ and the qubit identifiers are $q[0], q[1], \ldots, q[N-1]$. As an example, observe line 5 of Code Example 1 where the Hadamard gate is applied to qubit 0.

3) Measurement Register

By default, a measurement register (binary register) is associated to the quantum register. It is mainly used to store the outcome of measurements: after measuring a qubit $q[0]$, the result of the measurement is automatically stored into bit $b[0]$. The outcome $b[0]$ can be the final result of some quantum computation or can be used to apply binary-controlled gates to other qubits.

Code Example 1: Creation of Bell state.

4) Naming Qubits and Measurement Outcomes

In order to give a meaningful name to each qubit and make the quantum program more readable, it is possible to name qubits using the keyword “map”. The instruction “map” renames a single qubit according to its two arguments: the first is the current qubit identifier, the second is the additional name. The syntax is presented at line 5 of Code Example 2 in which qubit q[0] is named “data” according to the role played in the algorithm. Once the qubit has been renamed, “data” is equivalent to “q[0]” and can be used interchangeably.

Similarly to the qubits, the measurement bits can be renamed using the “map” instruction to improve code readability. In Code Example 2 qubit q[1] is renamed “ancilla”. When q[1] is measured, the outcome is stored by default in b[1]. Such bit was previously renamed as “error syndrome” (at line 6). Its value can be used to (classically) control a Pauli-X gate which we apply to q[2] at the end of the circuit.

C. Quantum Gates

The QASM syntax supports an overcomplete, universal set of quantum gates which includes single-, two- and three-qubits gates, as listed in TABLE I. It provides support to commonly adopted controlled gates such as CNOT and Toffoli gates. The syntax is common to all gates: the QASM instruction is followed by a space and a list of arguments separated by commas. The first arguments are the identifiers of the qubits involved in the gate (one identifier for single-qubit gates, two for two-qubit gates, \ldots). Certain gates require additional parameters: for example, single-qubit arbitrary rotations need to specify the value in radiant of the rotation angle.

The set of gates is extended by allowing each gate to be binary-controlled. By prepending “c-” to the gate name, the quantum operation is executed if and only if a specific measurement outcome is equal to 1. In this case, the first parameter after the instruction name will not be the qubit identifier, but the identifier of the classical bit. Any gate defined in TABLE I can be extended in the way just described.

Code Example 2: Renaming qubits and measurement outcomes and using binary controlled operations.

version 1.0
# define a quantum register of 3 qubits
qubits 3
# create a Bell pair via a Hadamard rotation
h q[0]
# followed by a CNOT gate
# q[0]: control qubit, q[1]: target qubit
cnot q[0],q[1]
# measure both qubits to test correlations
measure q[0]
measure q[1]

# define a quantum register of 2 qubits
prep_z data
# create a Bell pair via a Hadamard rotation
h q[0]
# apply binary controlled Pauli-X gate
c-x error_syndrome,q[2]

map q[2],output
map q[1],ancilla
map q[0],data

version 1.0
# define a quantum register of 2 qubits
qubits 2
# create a Bell pair via a Hadamard rotation
h q[0]
# followed by a CNOT gate
# q[0]: control qubit, q[1]: target qubit
cnot q[0],q[1]
# measure both qubits to test correlations
measure q[0]
measure q[1]

# define a quantum register of 2 qubits
prep_z data
prep_z ancilla
prep_x output
cnot data,ancilla
cnot data,extra

# rename qubits via their names
map q[1],ancilla
map q[0],data

# apply binary controlled Pauli-X gate
c-x error_syndrome,q[2]

map q[2],output
map q[1],ancilla
map q[0],data
### TABLE I: Supported Quantum Gates

| Quantum Gate | Description | Example |
|--------------|-------------|---------|
| I            | Identity    | i q[0]  |
| H            | Hadamard    | h q[0]  |
| X            | Pauli-X     | x q[1]  |
| Y            | Pauli-Y     | y q[3]  |
| Z            | Pauli-Z     | z q[7]  |
| Rx           | Arbitrary x-rotation | rx q[0], 3.14 |
| Ry           | Arbitrary y-rotation | ry q[3], 3.14 |
| Rz           | Arbitrary z-rotation | rz q[2], 0.71 |
| X90          | x90         | x90 q[1] |
| Y90          | y90         | y90 q[0] |
| mX90         | mx90        | mx90 q[1] |
| mY90         | my90        | my90 q[0] |
| S            | Phase       | s q[6]  |
| Sdag         | Phase dagger| sdag q[6] |
| T            | T           | t q[1]  |
| Tdag         | T dagger    | tdag q[3] |
| CNOT         | CNOT        | cnot q[0],q[1] |
| Toffoli      | Toffoli     | toffoli q[3],q[5],q[7] |
| CZ           | CPHASE      | cz q[1],q[2] |
| SWAP         | Swap        | swap q[0],q[3] |
| CRK          | Controlled Phase Shift (π/2k) | crk q[0],q[1],k |
| CR           | Controlled Phase Shift (arbitrary angle) | cr q[0],q[1],angle |
| c-X          | Binary-Controlled X | c-x q[0] |
| c-Z          | Binary-Controlled Z | c-z q[0] |

### TABLE II: Supported State Preparation and Measurement

| Instruction | Description                  | Example |
|-------------|------------------------------|---------|
| prep_x      | State preparation in x basis | prep_x q[0] |
| prep_y      | State preparation in y basis | prep_y q[1] |
| prep_z      | State preparation in z basis | prep_z q[1] |
| measure_x   | Measurement in x basis       | measure_x q[0] |
| measure_y   | Measurement in y basis       | measure_y q[1] |
| measure_z   | Measurement in z basis       | measure_z q[2] |
| measure_all | Measurement of all qubits in z basis | measure_all |
| measure-parity | Measurement of the product of Pauli matrices | measure-parity q[0],q[2],q[3] |

### D. Measurements

1) **Partial Measurement (Single Qubit)**

As shown in the previous examples, each qubit can be measured in the z-basis individually using the keyword “measure” followed by the target qubit, for instance “measure q[0]”. By default, the qubit is measured in the z-basis, the outcome is binary (either +1 or -1) and the probability of each of the two possibilities is related to the probability of qubit q[0] being in state |0⟩ or |1⟩ respectively. At the end of the measurement, the state of qubit q[0] collapses into the corresponding z-basis state. Single qubit measurement in all three basis (x-, y-, z-) are allowed by using the dedicated instruction `measure_x`, `measure_y` or `measure_z`.

2) **Register Measurement (All Qubits)**

Alternatively, one can measure the entire quantum register at once using same keyword `measure_all` without specifying any target qubit.

### E. Feedback Support : Binary-Controlled Quantum Gates

Binary-controlled gates are quantum gates which are controlled by measurement outcomes. The programmer can use a binary measurement outcome to control a quantum operation. The latter will be executed only if that binary value is 1. In the following example we put the state of the first qubit q[0] into superposition, then we measure it and use the measurement outcome to control a quantum operation.

Multiple measurement outcomes can be used to control a quantum operation, in this case all the control bits are placed before the qubits used in that quantum operation.

Sometimes, the programmer might need to use an arbitrary binary mask where some measurement outcomes are ones and others are zeros. In this case the programmer can use the `not` classical operation to invert a bit before using it to control an operation.

### F. Display Results

In section [III-D] we introduced the description of the measurement operations. After a measurement is performed, the outcome must be accessible to the user. This feature is implemented through the command “display b[i]” that returns the outcome value of the latest measurement involving the i-th qubit.

In addition, when the QASM code describes a simulation and not an actual experiment, more information about the quantum state may be readily accessible depending on the simulation tools. For example, simulators that represent quantum states as dense vectors store all the quantum amplitudes at each step of the algorithm. In this situation, the command `display` can be used to inspect the quantum state by printing all computational-basis amplitudes to the screen.

Later, Section [IV] will introduce special features like the “measurement averaging”. The command “display” is compatible with these extensions and should print the average measurement outcome of a qubit (a double precision float in [0..1]) along with the overall number of measurements (integer), the number of +1 and -1 measurements. The later information allows for more flexibility when post-processing the results.
version 1.0  
# define a quantum register of 3 qubits  
qubits 4  
# apply a short sequence of gates  
h q[0]  
h q[1]  
h q[2]  
cnot q[2],q[3]  
# measure the Pauli string Z0Z2  
measure_parity q[0],z,q[2],z  
# the outcome is stored in both b[0] and b[2]  
10  
# measure the Pauli string X1Y3  
measure_parity q[1],x,q[3],y  
# the outcome is stored in both b[1] and b[3]  
17  

Code Example 4: Parity-like multi-qubit measurements.

IV. SPECIAL FEATURES

A. Parity Measurements (Pauli String Observables)

Measurements do not always involve a single qubit at a time, in fact several important algorithms require multi-qubit measurements. This situation is fundamentally different from cases in which each qubit is measured independently. Here, we consider observables that are constituted by products of single-qubit Pauli matrices on a subset of qubits. In general, any observable can be described as a Pauli string after appropriate extra gates are applied.

When the measurement takes place at the end of the algorithm, as is the case for the important class of variational algorithms (see Code Example 7), two options are available. The simplest strategy is to separately measure all qubits involved in the Pauli string and then multiply the measurement outcomes.

However, this strategy is not viable when the measurement must not extract more information than the single outcome bit. This is the case when parity measurements are performed during error correction codes or to extract information about stabilizer states. The keyword “measure_parity” is introduced to describe the latter scenario. It is followed by an even number of arguments: each pair of arguments are constituted by the qubit identifier and the specification of the corresponding measurement axis (chosen among X, Y, and Z axis). The number of qubits involved is automatically defined by (half) the number of arguments following the instruction. The outcome is a single bit that will be copied in all bit registers associated with the qubits involved in the measurement. See Code Example 4 for the explicit use.

B. Demolition Measurement

In certain hardware architectures, measuring one or more qubits not only collapses their state, but also removes the qubits from the register. Consider, for example, quantum linear optics setup with dual rail encoding: the qubit state is determined by a single photon being in one of two modes and the photon detection removes it from both modes leaving them empty. While it is important to properly describe this feature at the level of eQASM, for the scope of the current instruction set it is sufficient to assume that an extra qubit is added to substitute the demolished one. It is implicit in the instruction set that this extra qubit is renamed accordingly to the demolished one and that its state corresponds to the usual result of projective measurements.

C. Parallel Quantum Gates

A set of quantum gates can be scheduled to start in parallel using the syntax shown in Code Example 5. Gates between brackets and separated by “|” are scheduled to be executed in parallel. The brackets allow the expression of parallelism of a set of gates over multiple lines and avoid having verbose single lines. For instance, prep_z gates on q[0], q[1] and q[2] in Code Example 5 are parallel gates. Similarly, the measurements are scheduled to be executed simultaneously.

D. Single Gate Multiple-Qubits (SGMQ)

In many cases, addressing many qubits at once can be very useful when applying a single quantum operation to a set of qubits similarly to SIMD (Single Instruction Multiple Data) fashion in classical computing. The following notations aim to simplify the addressing of a set of qubits:

- Contiguous range of qubits: a set of qubits within a contiguous range can be addressed as “q[i:j]”, in this case the qubits \{i,i+1,...,j\} are included in the qubit set.
- Arbitrary set of qubits: alternatively, an arbitrary set of qubits can be addressed as “q[i:j,k:l,m:n]” where i, j and k are arbitrary index within a valid range of qubits.
- Arbitrary set of qubit ranges: finally the two previous addressing modes can be combined to match a set of contiguous ranges of qubits, for instance “q[i:j,k:l,m:n]” designates a set of 3 qubit ranges forming \{i,i+1,...,j\}∪\{k,...,l\}∪\{m,...,n\}.

In Code Example 5, Line 2, a Hadamard gate is applied simultaneously to qubits 0, 1, 2. In case the indices are contiguous, the list can be abbreviated with ellipsis, e.g. h q[0:2] such as in Line 3 which is equivalent to line 2.

Similarly to the qubits, multiple measurement outcomes can be addressed simultaneously using the list notation the same way as the qubits, for instance, at the end of the previous, the measurement outcomes of qubits 0, 1 and 2 are used to control a Pauli-X quantum operation on a qubit 0. This addressing mode reduce the verbosity of the code, improve its readability and offers a compact way to express parallelism.

E. Sub-circuit Definition

For better readability, a QASM circuit can be split into a set of functional sub-circuits. The list of QASM instructions
static loops

apply set of gates in functional sub-circuit

single gate multiple

h q[0,2,3] (see code example 5)

display measure oracle

# final measurement

# search for |x> = |0100>

# oracle implementation

x q[2]
toffoli q[0],q[1],q[5]
toffoli q[1],q[5],q[6]
toffoli q[2],q[6],q[7]
toffoli q[3],q[7],q[8]
cnot q[8],oracle
toffoli q[3],q[7],q[8]
toffoli q[2],q[6],q[7]
toffoli q[1],q[5],q[6]
toffoli q[0],q[1],q[5]
x q[2]

# Grover diffusion operator

( h q[0] | h q[1] | h q[2] | h q[3] )

( x q[0] | x q[1] | x q[2] | x q[3] )

h q[3]
toffoli q[0],q[1],q[5]
toffoli q[1],q[5],q[6]
toffoli q[2],q[6],q[7]
toffoli q[3],q[7],q[8]
cnot q[7],q[3]
toffoli q[2],q[6],q[7]
toffoli q[1],q[5],q[6]
toffoli q[0],q[1],q[5]

h q[3]

( x q[0] | x q[1] | x q[2] | x q[3] )

( h q[0] | h q[1] | h q[2] | h q[3] )

display

# final measurement

.measure

h oracle

.measure oracle
display

Code Example 6: Grover Algorithm.

forming a sub-circuit is provided, after the name of the sub-circuit itself, starting with a dot. Code Example 6 partition the circuit in 3 parts: the initialization starting at line 5, the single iteration of a Grover-step from line 17, and finally the measurements after line 37.

In addition, the definition of sub-circuits allow the specification of loops over each sub-circuit as detailed in the next paragraph and already included in example mentioned above.

F. Static Loops

The loop control structure is an essential component of many quantum algorithms such as the Grover’s algorithm. For now, QASM provides support for the FOR-loop by simply adding the number of times a sub-circuit needs to be executed right after the name of the sub-circuit such as at line 10 of the Grover’s algorithm example given in Figure 10.

G. Quantum Gate Scheduling

Instruction scheduling in the VLIW fashion requires the specification of “bundles” which can be expressed using a \texttt{wait} instruction (example: \texttt{wait 5} specifies that an execution unit should wait 5 time units before executing the next instruction). Together with the parallelism specification, the \texttt{wait} instruction provides accurate time specification without changing the structure or the syntax of the QASM language.

Besides setting the starting time of each instruction in a scheduled QASM code, the “wait” instruction effectively sets the duration of each instruction. This possibility allows the user to determine by hand the duration of each kind of gate and, in simulation mode, allows to tailor the simulation to different qubit technologies characterized by different gate durations. The gate duration is a critical information in many cases such as noise simulation where qubits suffer decoherence over time or quantum computer architecture simulation where the overall execution time of a quantum program needs to be calculated.

Should be noted that the simulators or tools which do not support the notion of the time information can ignore the “wait” instruction, the duration of each instruction is then a single cycle. The number of cycles is an integer equal to or greater than 1.

H. Measurement Averaging

In many quantum algorithms, the measurement outcomes of the qubits are not directly used as raw binary values, but collected and post-processed. One common form of post processing consists in computing the average measurement outcome of a given qubit. For instance, a programmer might need to evaluate the robustness of an error correction code through characterizing the physical vs logical error rate, for that the quantum circuit is executed several times under quantum noise and the average measurements are collected and used to compute the actual error rate. Another example is the execution of experiments to observe Rabi oscillations.

The ubiquitous necessity of this feature makes it an attractive candidate for implementation in simulation tools and in actual hardware. In such case the measurement outcomes for each qubit are accumulated and the average ground state measurement is stored and returned when
version 1.0

# define a quantum register of 3 qubits
qubits 3

# reset the counters for the average procedure
reset_averaging

# prepare and measure the quantum state 1000 times
# to accumulate a large outcome statistics
.average(1000)

# state preparation
prep_z q[0:3]

{ rx q[0] 3.14 | ry q[1] 0.23 | h q[2] }

rx q[2] 3.14

cnot q[2],q[1]

{ z q[1] | rx q[2] 1.57 }

# measure of $X_0 X_2$
measure_parity q[0],x,q[2],x

# the corresponding average is automatically updated
result

# estimate the observable $A$

# show the average of $X_0$ together with its latest outcome
display b[0]

# show the average of $Z_1$ together with its latest outcome
display b[1]

# the expectation value of $\hat{A}$ follows

# from a straightforward postprocess

I. Expectation Value of Observables

Recently, a novel class of quantum algorithms emerged that is particularly relevant to near term devices due to its intrinsic robustness to systematic noise. These algorithms are commonly called variational quantum algorithms [14]–[16] and alternate short quantum computations with classical post-

process of the outcomes: the basic idea is that a short quantum circuit suffices to prepare an approximate solution of the problem at hand, but the specific form of the quantum gates is a priori unclear and must be determined by try-and-fail approach guided by a classical optimizer. To implement this kind of hybrid algorithms, one needs to 1) compute expectation values of several, possibly non-commuting, observables, 2) compute the quality of the approximate solution, 3) provide this information to a classical optimizer that suggests how to modify the quantum circuit to improve the approximate solution, and 4) reprogram the quantum computer before start the next iteration from point 1).

While the development of instructions for a natural execution of the quantum-to-classical-to-quantum iteration is outside of the scope of the current work, we believe that it is important to illustrate how one can perform the steps 1) and 2) above using the instructions already introduced. Code Example 7 uses static loops to prepare and measure 1000 times the relevant terms of observable $\hat{A}$. The average is obtained through the dedicated command introduced in the previous subsection.

V. Future Extensions

The proposed QASM syntax specification allows the description of quantum circuits in a relatively compact way while remaining at the quantum gate level and abstracting away low-level hardware details. Despite being an assembly language, several features such as SGMQ instructions allows the expression of gate-level parallelism in a relatively compact way and allowing simulation tools and compiler to specify the execution timing and the gate scheduling in a straightforward way.

Despite the expressiveness that can be provided by the proposed cQASM syntax, several limitations worth to be mentioned and addressed in future versions:

- Control flow and conditional branching.
- Interleaving classical and quantum instructions: this requires classical registers and a classical instruction set.
- Sub-circuit reuse: currently, the sub-circuits cannot be recalled many times, the reuse of a sub-circuit as a recallable function can offer make algorithm specification even more compact, promote code reuse and save instruction space.
- Along with classical instructions, a classical memory can offer a storage space for intermediate classical computations which can be needed in some quantum algorithms.

VI. Conclusion

In this paper we proposed the common Quantum Assembly language (cQASM) to pave the way toward a hardware-agnostic language that is shared by the quantum computing community and implemented by the many tools required to achieve large-scale quantum computation. We described the cQASM syntax and the semantic behind it and we distinguished two main parts of the syntax, one minimal
syntax required to express basic quantum circuits, and a set of extensions to offer different features such as parallelism expression, loop constructions or special measurements.

The first version of cQASM allows the intuitive description of quantum circuits, but its current syntax does not address the interaction between quantum and classical computation in a completely satisfactory way. These important features, like branch support, conditional loops or dynamic rotation angle computation, will be introduced in future version where classical instructions can be interleaved with quantum ones and interact together. We hope for a large participation in the definition of the instruction set regulating the interface between quantum and classical aspects of quantum algorithms and their execution.

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