# The help document of quantum compiler

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## 1 Introduction

This is a brief introduction to our quantum compiler, a part of quantum software toolkit of Institute of Software, Chinese Academy of Science. The main function of this tool is compiling the high-level source language in to a lowlevel intermediate representation (IR). The high-level language, named isQ, is based on [1] and similar to qWhile [2], besides we add some new features such as recursion and local variables. The IR is similar to Rigetti's Quil [3], but we make some moderate changes to enable recursion stacks for recursion and local variables. As we have not connected it to a real quantum hardware device, we write a simulator to execute the current IR instructions. Further applying the IR (and modifying it if necessary) to hardware like superconducting or ion-trap will be a following step.

As the compiler in a rather raw version, if you nd any bugs, please feel free to inform us and we will be very grateful. We also appreciate any kind suggestions. :)

## 2 Grammar

In [1], the high-level language supports several quantum instructions: initialization, unitary operation, measurement. Classical control like if-statement and loop-statement is also involved. To make the language more portable to users and more feasible to existing quantum architectures, we permit explicitly declaration of both classical and quantum variables in the source language. This indicates that in the IR both quantum registers and classical registers are needed, as Quil does.

#### 2.1 Structure

A program written in our source language usually composes of three parts: gate de nition, global variable de nition and procedure de nition. For readability and convenience, we require these three parts in strict order for the moment,

that is:

And they can not overlap with each other. Only when previous part is nished could the users write the next part.

#### 2.2 Gate De nition

We permit the users to de ne their own desired unitary operators at the very beginning of programs. Note that some basic gates are automatically de ned and need no de nition by users: H,T,X,Y,Z,CX(CNOT),CZ. They are reserved words and cannot be used as user-de ned gate names, variable names or procedure names. Another reserve word is M, which acts as the projection measurement operator.

To de ne a new gate the user should input a complex matrix and name the gate like below:

Defgate U1 = 
$$[c_{1,1}; c_{1,2}; \cdots; c_{1,n};$$
  
 $c_{2,1}; c_{2,2}; \cdots; c_{2,n};$   
 $\cdots;$   
 $c_{n,1}; c_{n,2}; \cdots; c_{n,n}];$ 

where *U*1 is the gate name and *n* must be a power of 2.  $c_{i,j}$  is a complex number, such as 0 or -0.5 + 0.5j.

#### 2.3 Global Variable De nition

There are two types of variables are supported currently: *int* and *qbit*. De ne a new *int* or *qbit* is like:

By the way, the user can de ne multiple variable of same type in one clause:

*qbit q*0;*q*1;*q*2;*q*3;

We also allow de nition of variable arrays now, like:

*qbit q*[3];

#### 2.4 Procedure De nition

For exibility, we permit the user to de ne custom procedures which can recursively call each other. But a main procedure must exist and can not be called by other procedures:

```
procedure A() {
    PROCEDURE_BODY_A
}
procedure main() {
    PROCEDURE_BODY_MAIN
}
```

A is a proc name. PROCEDURE\_BODY\_A and PROCEDURE\_BODY\_MAIN can contain ve kinds of statements, which will be introduced in the following.

## 2.5 Statement

the permitted statements include: while statement, if statement, initialization, assignment statement, procedure call statement. For classical control, the guard in while and if statement can only contains classical variables. Initialization is used to reset a quantum variable. Assignment statements include assignment of arithmetic value, unitary operation and measurement operation.

#### 2.5.1 while statement

while statement provides the loop structure, it has the form:

```
while (GUARD) do
LOOPBODY
od
```

if (GUARD) then IFBODY\_1 else

or

A(para1, para2, ..., paraM);

For example:

```
procedure A(int m, int b[], qbit q)
```

## 3 An Quil-like IR

For demonstration, we currently adopt an IR similar to Rigetti's Quil. The major di erence lays the type of classical registers. Our IR permits an stack besides with static memory. We use registers C[0]; C[1]; ... to denote static memory, and use registers s[0]; s[1]; ... each of these registers could store a 32-bit signed integer. Such approach make it convenient to separate the dynamic and static memory consumption and relatively more readable to programmers. Though whether Quil or our IR, it cannot be directly applied to a real hardware device<sup>1</sup>.

Example 3.1 (quantum-while) See below a program with a while loop:

```
 \begin{array}{l} q \ b \ it \ q, p; \\ int \ x, y; \\ \\ procedure \ main() \ \{ \\ q \ = \ |0>; \\ p \ = \ |0>; \\ x \ = \ 0; \\ while \ (x \ == \ 0) \ do \\ H \ ; \\ CNOT \ < p, q>; \\ x \ = \ M[p]; \\ od \\ y \ = \ M[p]; \\ print \ x; \\ print \ y; \\ \\ \end{array} \right\}
```

The compiling results:

```
__main:

MOV REGS 0

MOV SPEC1 2

MOV SPEC2 2

Measure q[0] c[SPEC1]

JUMP-IF @IF0 c[SPEC1]==0
```

 $<sup>^1 {\</sup>rm In}$  fact, there is an instruction set called QPU-executable Quil for Rigetti's current quantum devices, but in this doc we discuss the original Quil

```
X q[0]
LABEL @IF0
Measure q[1] c[SPEC1]
JUMP-IF @IF1 c [SPEC1] == 0
X q[1]
LABEL @IF1
MOV c [0] 0
LABEL @LOOPGUARD0
MOV SPEC3 c[0]
MOV SPEC4 0
JUMP-UNLESS @LOOPEND0 SPEC3==SPEC4
H q [1]
CNOT q[1] q[0]
Measure q[1] c[0]
JUMP @LOOPGUARD0
LABEL @LOOPEND0
Measure q[1] c[1]
PRINT c\left[ 0 \right]
PRINT c[1]
```

**Example 3.2 (Grover's xed-point quantum search[4])** initial state  $|s\rangle$ , target state  $|t\rangle$ , where  $\langle s|t\rangle = 0$ . To search  $|t\rangle$ , we use following three gates  $U; R_s; R_t$ , which satisfies:

$$\begin{split} |\langle t|U|s\rangle||^2 &= (1 - 1) < 1\\ R_s &= I - [1 - exp(i_{\overline{3}})]|s\rangle\langle s|\\ R_t &= I - [1 - exp(i_{\overline{3}})]|t\rangle\langle t| \end{split}$$

define  $U_m$  as following:

- when m = 0,  $U_m = U$ ;
- $\forall m \geq 0$ ;  $U_{m+1} = U_m R_s U_m^{\dagger} R_t U_m$ .

it can be proved by induction:

$$\forall m > 0; ||\langle t|U_m|s\rangle||^2 = 1 - 3^m$$

program code:

0, 0, 1, 0;0, 0, 0, 1/;Defgate Rt = [1, 0, 0, 0;0, 1, 0, 0;0, 0, 1, 0;0, 0, 0, 0.5 + 0.8660254j; Defgate Rt2 = [1, 0, 0, 0;0, 1, 0, 0;0, 0, 1, 0;0, 0, 0, 0.5 - 0.8660254j; q b i t p, q, r;q b i t t [5];int a, x, y;procedure A1(int a) { if (a==0) then H ;H < q >;fiif (a>0) then a = a - 1;A1(a);Rt < p, q >;B1(a); $Rs \ <\! p \,, \, q \!>\!;$ A1(a);a = a+1;fi} procedure B1(int a) { if (a==0) then H ;H < q >;fiif (a>0) then a = a - 1;B1(a);Rs2 < p, q >;A1(a); $Rt2\!<\!p$  , q>;B1(a);a = a + 1;

```
fi
}
procedure main() {
        a = 2;
        A1(a);
        x = M / p /;
        y = M [q];
         print x;
        print y;
}
the compiling result (omitted lines represented by "..."):
LABEL @PROC_A1
        MOV SPEC3 REGS
        SUB SPEC3 2
        MOV SPEC3 s [SPEC3]
        MOV SPEC3 c [SPEC3]
        MOV SPEC4 0
        JUMP-UNLESS @IF0 SPEC3==SPEC4
        H q [0]
        H q[1]
        . . .
        MOV c [SPEC4] c [SPEC3]
        ADD c[SPEC4] 1
        LABEL @IF1
        SUB REGS 1
        JUMP-IF @CALL_END_A10 s [REGS]==0
        JUMP-IF @CALL_END_A11 s [REGS]==1
        JUMP-IF @CALL_END_A12 s [REGS]==2
        JUMP-IF @CALL_END_A13 s [REGS]==3
LABEL @PROC_B1
        MOV SPEC3 REGS
        SUB SPEC3 2
        MOV SPEC3 s [SPEC3]
        MOV SPEC3 c [SPEC3]
        MOV SPEC4 0
        JUMP-UNLESS @IF2 SPEC3==SPEC4
        H q [0]
        H q[1]
        LABEL @IF2
         . . .
        LABEL @IF3
        SUB REGS 1
        JUMP-IF @CALL_END_B10 s [REGS]==0
```

```
JUMP-IF @CALL_END_B11 s [REGS]==1
        JUMP-IF @CALL_END_B12 s [REGS]==2
__main :
        MOV REGS 0
        MOV SPEC1 3
        MOV SPEC2 8
        MOV c [0] 2
        MOV SPEC3 REGS
        MOV \ s \ [SPEC3] \ 0
        ADD REGS 1
        MOV \ s \ [REGS] \ 3
        ADD REGS 1
        JUMP @PROC_A1
        LABEL @CALL_END_A13
        SUB REGS 1
        Measure q[0] c[1]
        Measure q[1] c[2]
        PRINT c[1]
        PRINT c [2]
```

#### 4 Discussion

As our compiler might adjust the target IR, we expect to apply our compiler on real classic-quantum hybrid systems in the future. And the optimization of compilers, which plays a pivotal role in classical computer science, has tremendous potential in quantum computing. We will keep on updating the compiler.

## References

- [1] M. S. Ying, *Foundations of Quantum Programming*, Morgan-Kaufmann, 2016.
- [2] Liu, Shusen, Wang, Xin, Zhou, Li, et al. Q|SI>: A Quantum Programming Environment[J]. Scientia Sinica, 2017.
- [3] Smith R S, Curtis M J, Zeng W, et al. A Practical Quantum Instruction Set Architecture.[J]. arXiv: Quantum Physics, 2016.
- [4] Grover L K. Fixed-point quantum search.[J]. Physical Review Letters, 2005, 95(15): 150501.Grover L K. Fixed-point quantum search.[J]. Physical Review Letters, 2005, 95(15): 150501.