# Introduction to Quantum Programming and Semantics

Lecture 3: Composition and tensor product

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#### Overview

• OpenQASM



• Tensor product



• Deutsch-Jozsa: running example

 $\begin{bmatrix} --H \\ --H \end{bmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$ 



## OpenQASM



Braket, Quipper, Tket, many others

• Meant as intermediate representation source/target for machines, not humans

#### • Circuit description

meant to be executed on classical computer



## **Features**

- Abstraction:
  - Precise location of qubit doesn't matter ("routing")
  - Descriptive names for variables
  - Compile-time constants
- Typing
  - qubit, bit, int, angle
  - registers, e.g. qubit[4], int[16]

#### • Structure

- conditionals
- $\circ$  loops
- subroutines

### **Types and gates**

• Variables are declared and initialised

bit b; qubit q; reset q;

• Single built-in quantum gate **U** 

$$U(a,b,c) = \begin{pmatrix} \cos(a/2) & -e^{ic}\sin(a/2) \\ e^{ib}\sin(a/2) & e^{i(b+c)}\cos(a/2) \end{pmatrix}$$

#### **Subroutines**

```
gate X a {
    U ( pi , 0 , pi ) a;
}
gate H a {
    U ( pi/2 , 0 , pi ) a;
}
```

# Composition

- Statements separated by semicolons
- Whitespace ignored
- Semantic structure: composition
  - sequential composition of quantum circuits
  - multiplication of unitary matrices
  - sequential composition of string diagrams

# **Tensor product**

#### **Registers of multiple qubits**

- Size fixed at
- Interpreted



"Tensor products make bilizear maps linear"

#### Tensor product interacts with composition

• Interchange law



sequential composition is

associative holgof) = (hog) of got 7 fog hot commutative

parallel composition is  $h \otimes (g \otimes f) = (h \otimes g) \otimes f$ associative

Symmetric

#### **Controlled** gates

• Modifier

ctrl @ U (a, b, c) q\_reg [0], q\_reg [1];

• Interpreted semantically as matrix

#### Example

```
gate H a {
   U (pi/2, 0, pi) a;
}
gate CX a, b {
   ctrl @ U (pi, 0, pi) a, b;
}
qubit [2] = q_reg;
reset q_reg;
H q_reg [0];
CX q_reg [0], q_reg [1];
```

## Example

```
gate H a {
   U (pi/2, 0, pi) a;
}
gate CX a, b {
   ctrl @ U (pi, 0, pi) a, b;
}
qubit [2] = q_reg;
reset q_reg;
H q_reg [0];
CX q_reg [0], q_reg [1];
```



 $=\frac{1}{\sqrt{2}}\big(\left|00\right\rangle+\left|11\right\rangle\big)$ 

# **Deutsch-Jozsa**

## All-or-nothing oracular promise problems

- Decide on a solution without relying on approximation
- Input is provided as oracle
- Relies on promise about 'global behaviour' of input
- Quantum algorithm faster than best-known classical algorithm
- E.g. Shor, Grover, hidden subgroup

# Setting

- Input: 2-colouring f:{0,1}<sup>n</sup>->{0,1} of bitstrings
- Promise: f is either
  - Constant: any input gets same colour
  - Balanced: 0 on half the inputs, 1 on the other half
- Task: find out which is the case

### Oracles

- Can ask f for its value on some bitstring
- Bennett's trick turns f into unitary gate

$$U_f |xy\rangle = |x\rangle \otimes |y \text{ XOR } f(x)\rangle$$



#### Deutsch-Jozsa circuit



#### Example oracle

```
gate Oracle x y z {
    CX x z;
    CX y z;
}
```

xyz	x XOR $y$	z XOR $(x$ XOR $y)$
000	0	0
001	0	1
010	1	1
011	1	0
100	1	1
101	1	0
110	0	0
111	0	1

#### Implementation



```
// declare three qubits
qreg x;
qreg y;
greg z;
// set the three qubits to |0\rangle, |0\rangle, and |1\rangle
reset x;
reset y;
reset z;
Xz;
// apply Hadamard to all three qubits
H x;
Hy;
Hz;
// apply the oracle
Oracle x y z;
// apply Hadamard to the first two qubits
Hx;
Hy;
// measure the first two qubits (will discuss later)
bit a = measure x;
bit b = measure y;
```

# **Summary:**

- OpenQASM low-level de-facto standard circuit description language
- To interpret it, semantics needs both sequential and parallel composition
- Tensor products of matrices
- Deutsch-Jozsa prototypically solves all-or-nothing oracular promise problem