

Quantum Circuit Compilation and Classical Control with TKET: Part I

Presented by:

Callum Macpherson & Lewis Wright 19/09/2023

Nice to meet you!



Callum Macpherson, MPhys

Quantum software: Technical
support & outreach

Quantum optics & atomic
physics



Lewis Wright, PhD

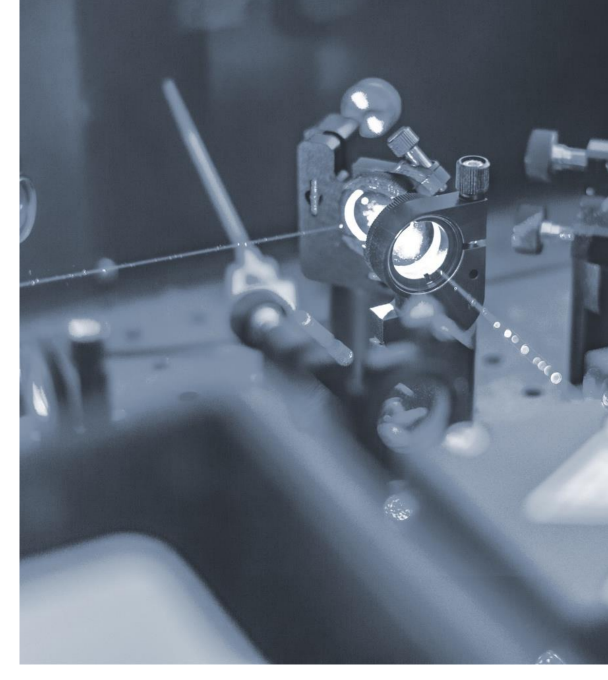
Quantum algorithms scientist

Physically motivated quantum algorithms & tensor network methods



Agenda

- Tutorial 1: Introduction slides (10 minutes)
 - Quantum software.
 - What is TKET?
 - Quantum compilation
- TKET 101: Basic concepts (40 minutes)
 - Constructing circuits
 - Backends
 - New features
- Practical application: PDE solver (40 minutes)
 - Converting Parameterised Quantum Circuit to TKET
 - Circuit compilation
 - Converting to different native gatesets.
 - Noisy simulations.



Introduction

Quantum Software

General purpose SDKs - qiskit, Cirq, pytket*



- Quantum Programming languages/high level languages Q#, Silq, Quipper
- Compiler TKET, qiskit, BSQKit
- Online services AWS Bracket
- Quantum Error Correction/Mitigation- Qermit, others
- Application libraries e.g. InQuanto, pennylane
- Simulators e.g. Qulacs, Stim





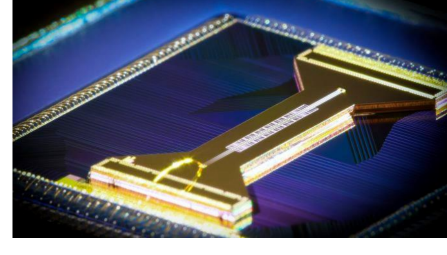






Quantum Hardware

- Trapped ions Quantinuum, IONQ, AQT
- Superconductors IBM, Google, Rigetti, IQM
- Photonics PsiQuantum, Quandela...
- Neutral atoms Pasqal, Infleqtion...
- Others Semiconductors, topological qubits...



H-series Ion traps



Superconducting circuits- IBM



Current Challenges with Quantum computing

- Not enough qubits for many of the exciting applications
- The qubits we do have are subject to complex noise (hard to model)
- Quantum error correction at an early stage experimentally
- Low-level details greatly influence performance gate count/depth, connectivity

What is TKET?



TKET is a quantum software library developed by Quantinuum:

- A high performance quantum compiler
- Open source! https://github.com/CQCL/tket
- "Hardware agnostic" Targets a range of devices and simulators
- Works with popular libraries Qiskit, Cirq, Braket, Pennylane + more

\$ pip install pytket

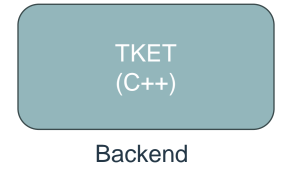


TKET Architecture

Note: Cloud access through Microsoft Azure and AWS Braket is also available



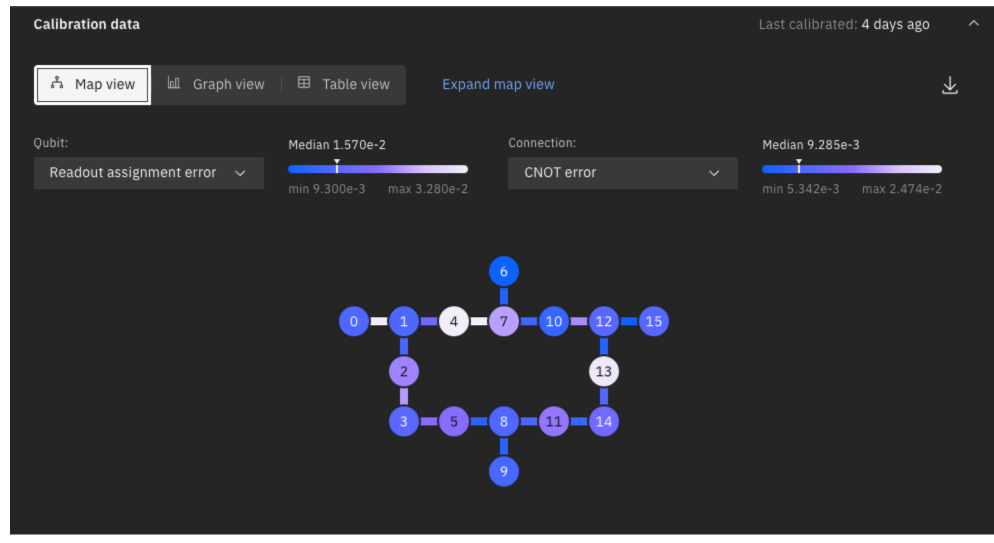
Pytket (Python) Frontend



Quantinuum IBM Qulacs **AQT IQM**

Execute circuits

A Real Quantum device



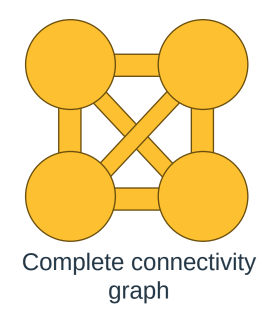
Source: IBM Quantum

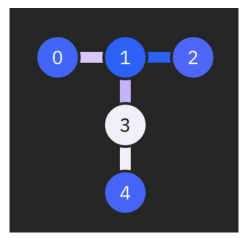


Quantum Compilation I

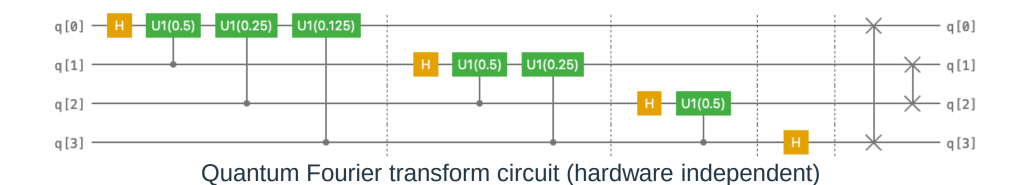
Target device: IBMQ Belem

- Nearest neighbour interaction only
- Limited gateset {X, SX, Rz, CNOT}
- CNOT error





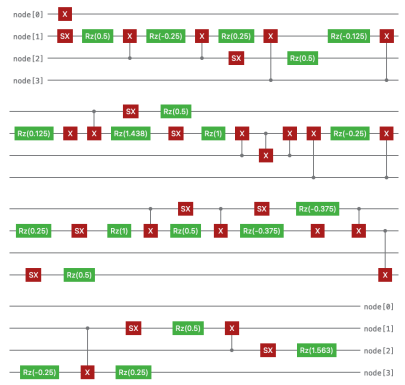
Belem qubit topology



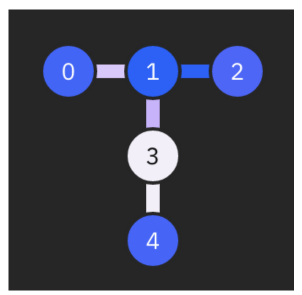


Quantum Compilation II

- Circuit is in IBM native gateset
- Each qubit is assigned to a physical node of the device



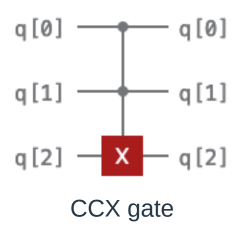
Compiled quantum Fourier transform with native gates {X, SX, Rz, CNOT}



Belem qubit topology



Quantum Compilation III (CCX gate)



```
from pytket import Circuit
from pytket.extensions.quantinuum import QuantinuumBackend
h1_backend = QuantinuumBackend("H1-1")
circ = Circuit(3).CCX(0, 1, 2)
compiled_circ = h1_backend.get_compiled_circuit(circ, optimisation_level=2)
```

Pytket code



CCX gate compiled to Quantinuum's H-Series gateset



TKET 101: Basic Concepts Notebook



QUANTINUUM