

Python quantum programming languages

John Scott, Oliver Thomas

Quantum Engineering CDT
University of Bristol

September 17, 2018

Overview

Python
quantum
programming
languages

John Scott,
Oliver Thomas

References

- Python based quantum programming libraries
- We tried to program the common programs (e.g. Grover's algorithm, Shor's algorithm, etc.)
- We tried compiling a simple program for different hardware platforms (i.e. with gate restrictions, etc.)
- We've written a programming guide - under an internal review

```
# Do quantum stuff
qvm = QVMConnection()
qprog = Program()

# do X on q1, q3, q7
# remember HZH is X
qprog.inst(H(1), Z(1),
    ↪ H(1))
qprog.inst(X(3))
qprog.inst(X(7))
# do measurement over
    ↪ all 8 qubits
for i in range(0, 8):
    qprog.measure(i, i)
```

Short comparison

Python
quantum
programming
languages

John Scott,
Oliver Thomas

References

What is there

- Focussed on quantum circuits
- Apply gates to specific qubits
- Classical control in the same source code
- Python syntax is beginner friendly
- Simulators are available
- Hardware compilers are available

What is lacking

- Lack of support for custom unitaries
- Compilers are not highly developed
- Some languages target specific hardware
- Some simulators are cloud based and require accounts
- No real quantum programming constructs (e.g. quantum if etc.)

Cloud based quantum computing

Python
quantum
programming
languages

John Scott,
Oliver Thomas

References

IBM recently introduced their new API [1] which uses JSON files to control runs. They have added pulse shaping. ¹

¹way to specific and the examples look incredibly confusing

Long term programming languages

Python
quantum
programming
languages

John Scott,
Oliver Thomas

References

- Don't see Python being the long term quantum language
- Existing Python libraries not built to be scalable languages. Heavy focus on quantum circuits ²
- Need a quantum instruction set that isn't just listing gates

²I don't think thinking in terms of quantum circuits is useful for new algorithms

Types of

Python
quantum
programming
languages

John Scott,
Oliver Thomas

References

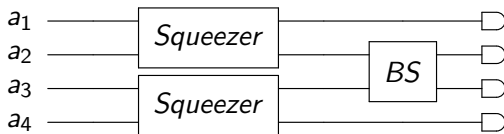


Figure: Two source HOM dip

²These are two-mode squeezers

References

Python
quantum
programming
languages

John Scott,
Oliver Thomas

References

- [1] David C McKay, Thomas Alexander, Luciano Bello, Michael J Biercuk, Lev Bishop, Jiayin Chen, Jerry M Chow, Antonio D Córcoles, Daniel Egger, Stefan Filipp, et al. Qiskit backend specifications for openqasm and openpulse experiments. *arXiv preprint arXiv:1809.03452*, 2018.