

# Python quantum programming languages

John Scott, Oliver Thomas

Quantum Engineering CDT  
University of Bristol

September 14, 2018

# Overview

Python  
quantum  
programming  
languages

John Scott,  
Oliver Thomas

References

- We'll focus on 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 – it's under an internal review

```
hello  
print('test')
```

# 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.)

# Long term programming languages

Python  
quantum  
programming  
languages

John Scott,  
Oliver Thomas

References

- Roughly processes that conserve energy but do not conserve photon number.

# Gaussian Optics

Python  
quantum  
programming  
languages

John Scott,  
Oliver Thomas

References

- Using th
- We

# Types of

Python  
quantum  
programming  
languages

John Scott,  
Oliver Thomas

References

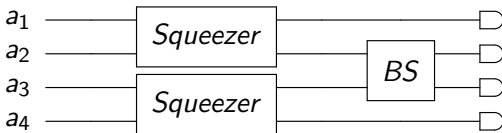


Figure: Two source HOM dip

---

<sup>0</sup>These are two-mode squeezers

# Schmidt decomposition

Python  
quantum  
programming  
languages

John Scott,  
Oliver Thomas

References

- with  $\psi_k(\omega_1)$  is the  $k$ -th row and  $\omega_1$ -th column of  $\mathbf{U}_{(\omega_1, k)}$ ,
- with  $\phi_k(\omega_2)$  is the  $\omega_2$ -th row and  $k$ -th column of  $\mathbf{V}_{(k, \omega_2)}^\dagger$



# Summary

Python  
quantum  
programming  
languages

John Scott,  
Oliver Thomas

References

k

# References

Python  
quantum  
programming  
languages

John Scott,  
Oliver Thomas

References