References

Python quantum programming languages

John Scott, Oliver Thomas

Quantum Engineering CDT University of Bristol

September 14, 2018

Overview

John Scott, Oliver Thomas

Reference

- 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

Python quantum programming languages

John Scott, Oliver Thomas

References

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

Short comparison

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 contructs (e.g. quantum if etc.)

What do we mean by nonlinear optics?

Python quantum programming languages

John Scott, Oliver Thoma

Reference

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

Gaussian Optics

Python quantum programming languages

John Scott, Oliver Thoma

Reference

- Using th
- We

Types of

Python
quantum
programming
languages

John Scott, Oliver Thoma

Reference

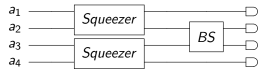


Figure: Two source HOM dip

Schmidt decomposition

programming languages

John Scott,

Reference

- ullet with $\psi_k(\omega_1)$ is the k-th row and ω_1 -th column of $oldsymbol{\mathsf{U}}_{(\omega_1,k)}$,
- ullet with $\phi_k(\omega_2)$ is the ω_2 -th row and k-th column of ${f V}_{(k,\omega_2)}^\dagger$

Summary

Python quantum programming languages

John Scott, Oliver Thomas

Reference:

k

References

Python quantum programming languages

John Scott, Oliver Thomas

References