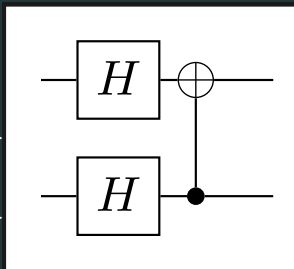


Code

```
c = zx.Circuit(2)
c.add_gate('H', 0)
c.add_gate('H', 1)
c.add_gate('CNOT', 1, 0)
```

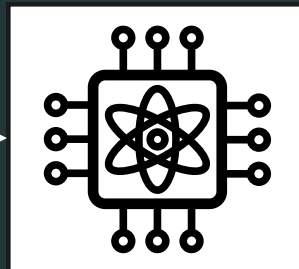
Compile

Quantum circuit



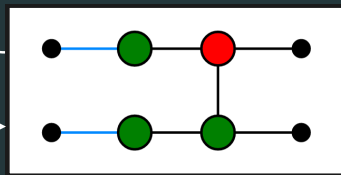
Execute

Quantum co-processor



Optimize

Compile



SZX_{\perp}