

fourier-answers

October 30, 2024

```
[3]: import pennylane as pl
      from pennylane import numpy as np
      import matplotlib.pyplot as plt
```

1 Exercise 1: The QFT matrix

```
[4]: n_qubits = 2
      dev = pl.device("default.qubit", wires=n_qubits)
      wires = list(range(n_qubits))

      def omega(n):
          return np.exp(2 * np.pi * 1j/4 * n)

      def matrix():
          N = 2 ** n_qubits
          m = np.empty([N,N]).astype(complex)
          for i in range(N):
              for j in range(N):
                  m[i,j] = omega(i*j) / np.sqrt(N)
          return m

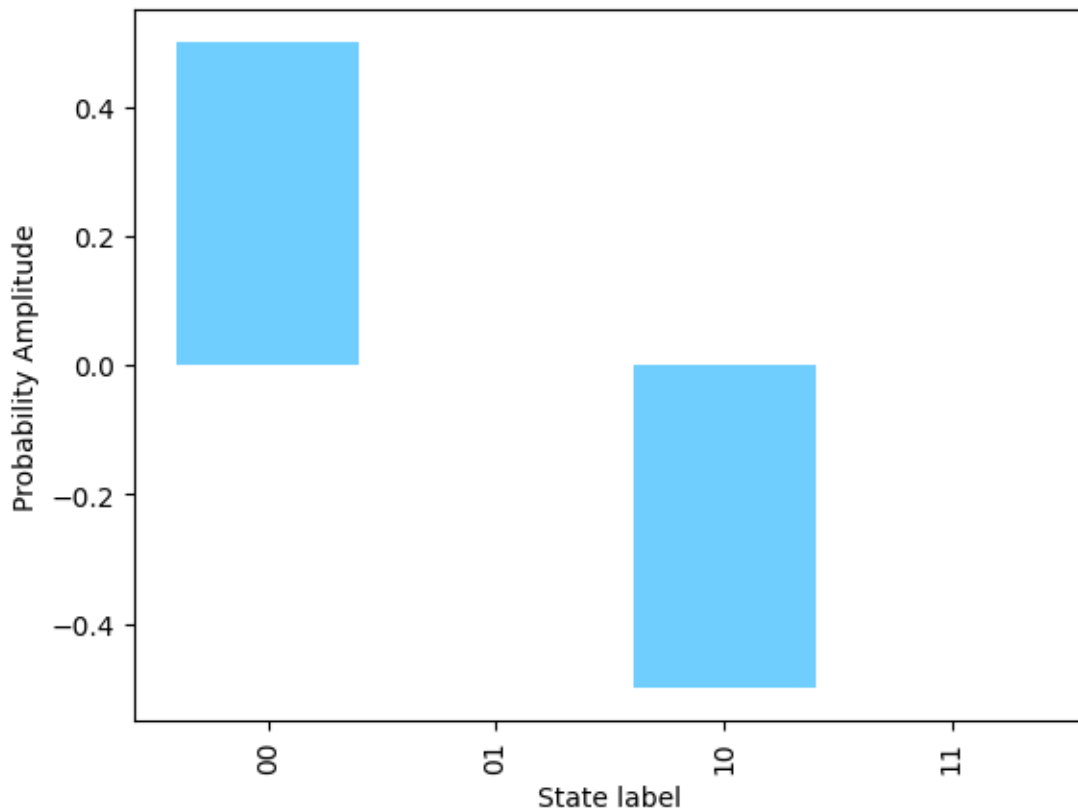
      print(matrix())

      @pl.qnode(dev)
      def circuit(k):
          bits = [int(x) for x in np.binary_repr(k, width=n_qubits)]
          pl.BasisStatePreparation(bits, wires=wires)
          pl.QubitUnitary(matrix(), wires=wires)
          return pl.state()

      results = pl.snapshots(circuit)(3)
      y = np.real(results["execution_results"])
      bit_strings = [f"{x:0{n_qubits}b}" for x in range(len(y))]
      plt.bar(bit_strings, y, color = "#70CEFF")
      plt.xticks(rotation="vertical")
      plt.xlabel("State label")
      plt.ylabel("Probability Amplitude")
```

```
plt.show()
```

```
[[ 5.00000000e-01+0.00000000e+00j  5.00000000e-01+0.00000000e+00j  
   5.00000000e-01+0.00000000e+00j  5.00000000e-01+0.00000000e+00j]  
 [ 5.00000000e-01+0.00000000e+00j  3.06161700e-17+5.00000000e-01j  
  -5.00000000e-01+6.1232340e-17j -9.18485099e-17-5.00000000e-01j]  
 [ 5.00000000e-01+0.00000000e+00j -5.00000000e-01+6.1232340e-17j  
   5.00000000e-01-1.2246468e-16j -5.00000000e-01+1.8369702e-16j]  
 [ 5.00000000e-01+0.00000000e+00j -9.18485099e-17-5.00000000e-01j  
  -5.00000000e-01+1.8369702e-16j  2.75545530e-16+5.00000000e-01j]]
```



2 Exercise 2: The 2-qubit QFT circuit

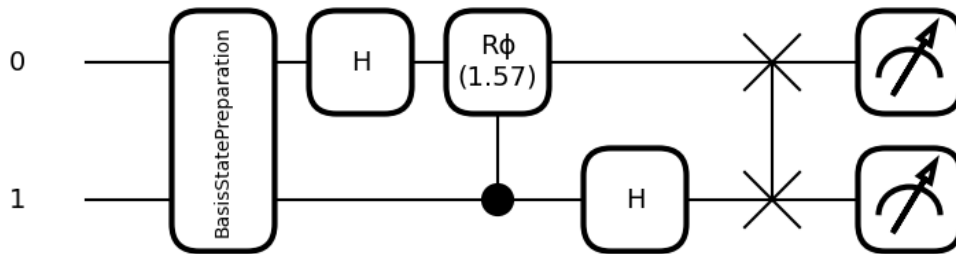
```
[5]: n_qubits = 2  
dev = pl.device("default.qubit", wires=n_qubits)  
wires = list(range(n_qubits))  
  
@pl.qnode(dev)  
def circuit(k):  
    bits = [int(x) for x in np.binary_repr(k, width=n_qubits)]
```

```

bits = bits[::-1]
pl.BasisStatePreparation(bits, wires=wires)
pl.Hadamard(wires = 0)
# pl.ctrl(pl.S(wires=0), control = 1)
def gate(arg):
    pl.PhaseShift(np.pi/2, wires=arg)
pl.ctrl(gate, control=[1])(wires[0])
pl.Hadamard(wires = 1)
pl.SWAP(wires=[0,1])
return pl.state()

pl.draw_mpl(circuit, style="black_white", decimals=2)(3);

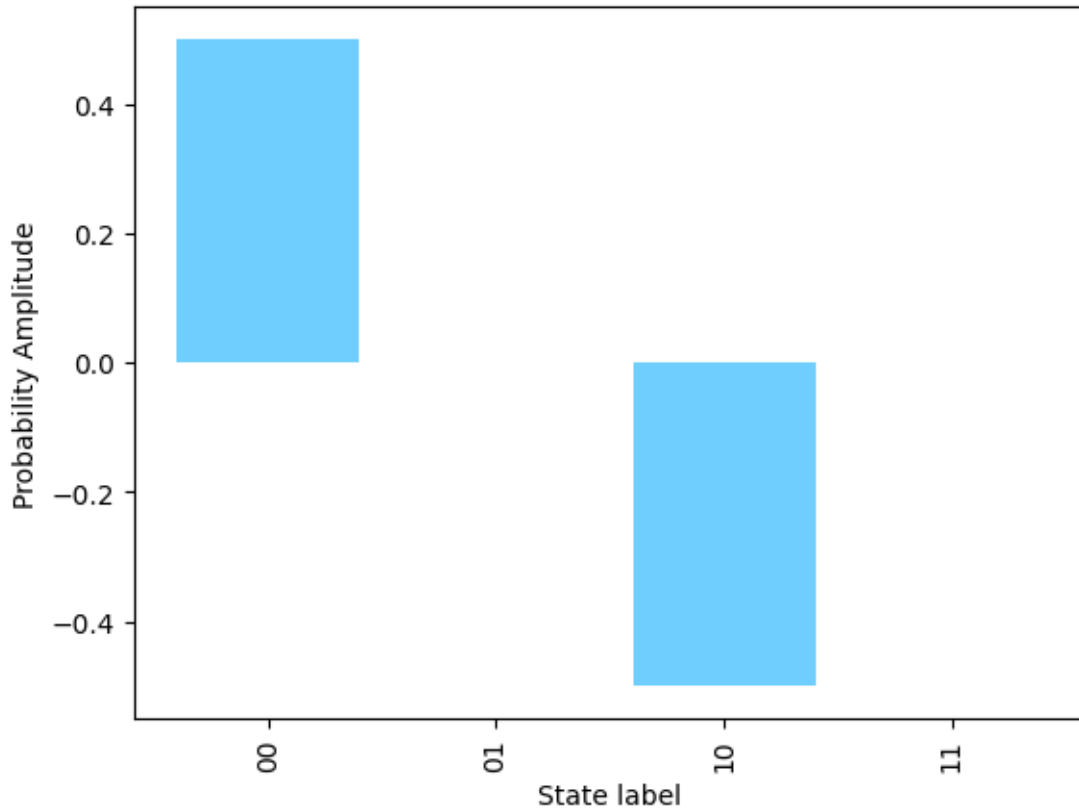
```



```

[6]: results = pl.snapshots(circuit)(3)
y = np.real(results["execution_results"])
bit_strings = [f"{x:0{n_qubits}b}" for x in range(len(y))]
plt.bar(bit_strings, y, color = "#70CEFF")
plt.xticks(rotation="vertical")
plt.xlabel("State label")
plt.ylabel("Probability Amplitude")
plt.show()

```



3 Exercise 3: The recursive QFT circuit

```
[7]: n_qubits = 4
dev = pl.device("default.qubit", wires=n_qubits)
wires = list(range(n_qubits))

def phi(n):
    return 2 * np.pi / (2**n)

def subcircuit(wires):
    pl.Hadamard(wires=wires[0])
    for wire in wires[1:]:
        def gate(arg):
            # pl.RZ(phi(wire-wires[0]+1), wires=arg)
            pl.PhaseShift(phi(wire-wires[0]+1), wires=arg)
            pl.ctrl(gate, control=[wire])(wires[0])

def QFT():
    for i in range(n_qubits):
        subcircuit(list(range(i,n_qubits)))
```

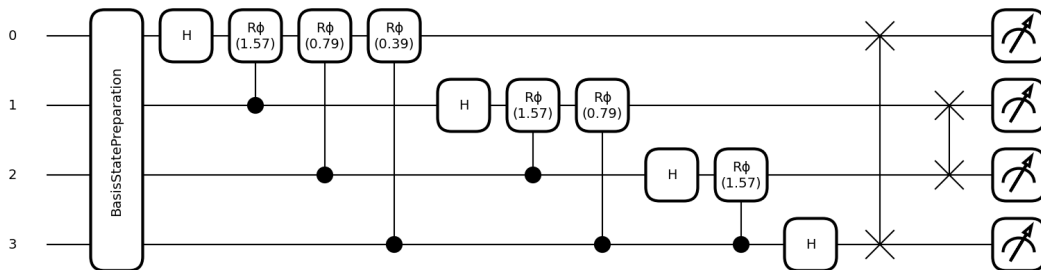
```

def swaps(wires):
    if len(wires)>1:
        pl.SWAP(wires=[wires[0],wires[-1]])
        swaps(wires[1:-1])

@pl.qnode(dev)
def circuit(k):
    bits = [int(x) for x in np.binary_repr(k, width=n_qubits)]
    pl.BasisStatePreparation(bits, wires=wires)
    QFT()
    swaps(wires=wires)
    return pl.state()

pl.draw_mpl(circuit, style="black_white", decimals=2)(3);

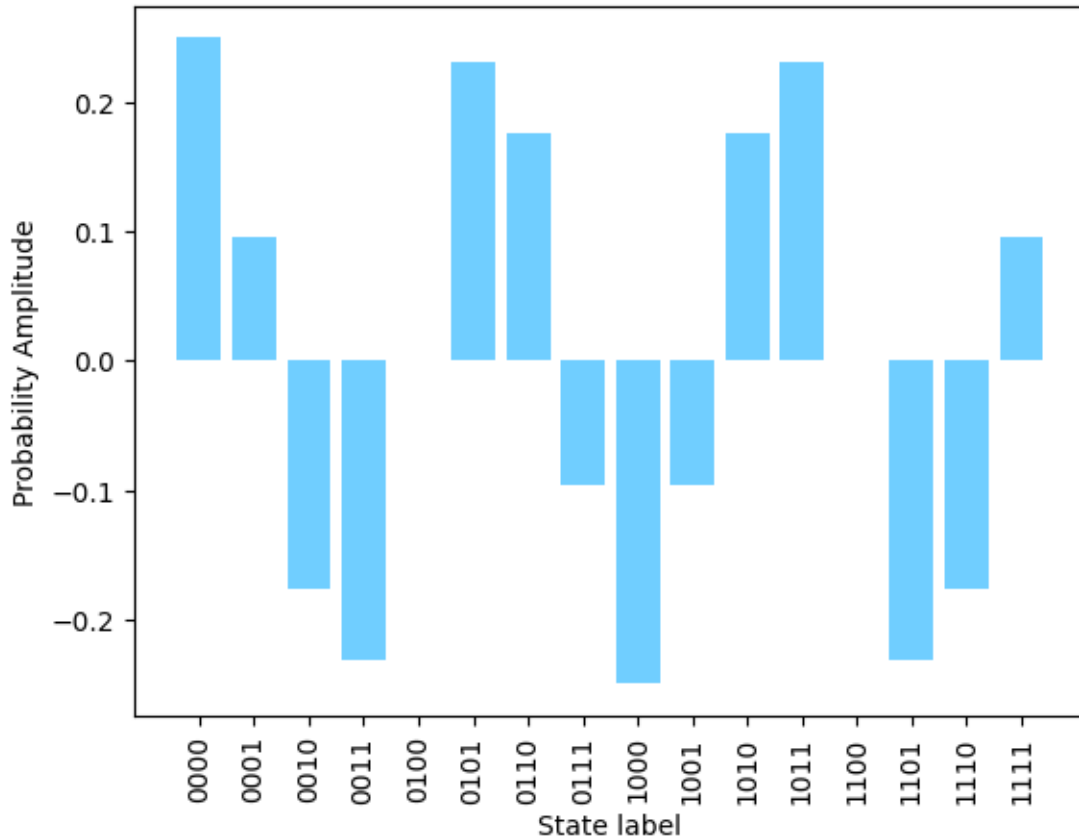
```



```

[8]: results = pl.snapshots(circuit)(3)
y = np.real(results["execution_results"])
bit_strings = [f"{x:0{n_qubits}b}" for x in range(len(y))]
plt.bar(bit_strings, y, color = "#70CEFF")
plt.xticks(rotation="vertical")
plt.xlabel("State label")
plt.ylabel("Probability Amplitude")
plt.show()

```



4 Exercise 4: Using the QFT for period-finding

```
[9]: n_qubits = 6
period = 10
dev = pl.device("default.qubit", wires=n_qubits)
wires = list(range(n_qubits))

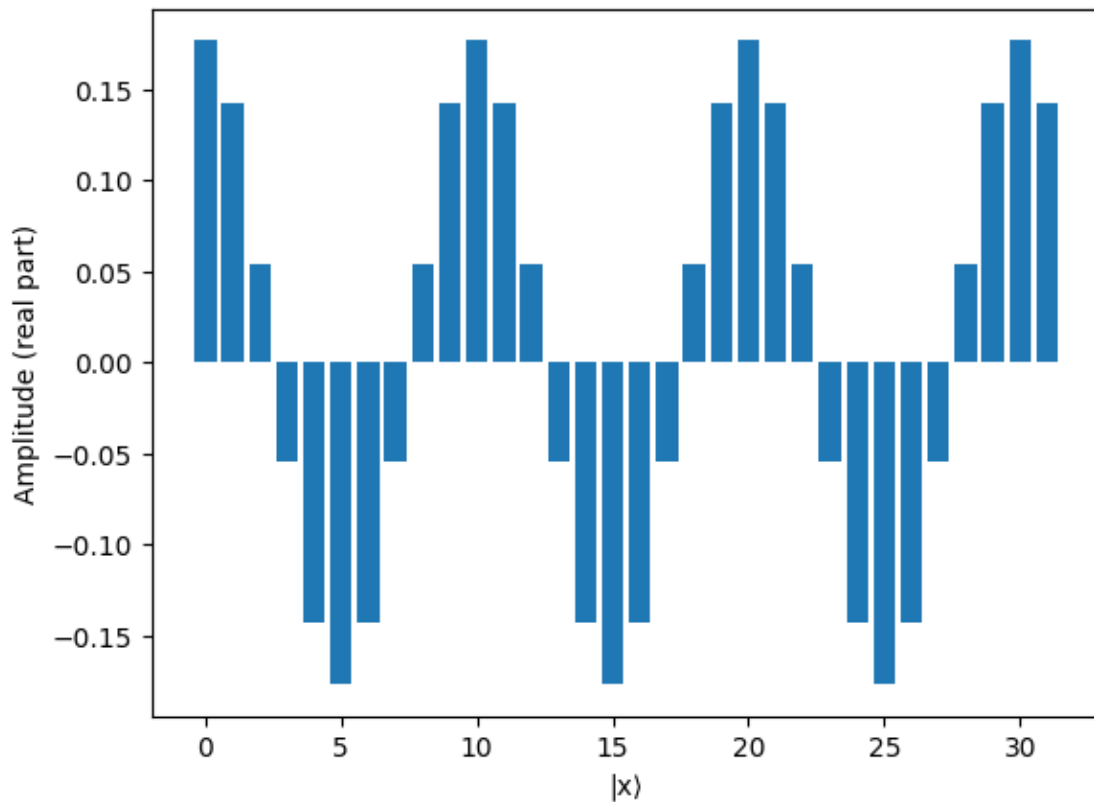
def periodicstatecircuit():
    pl.PauliX(wires=0)
    for wire in range(1, n_qubits):
        pl.Hadamard(wires=wire)
    pl.ControlledSequence(pl.PhaseShift(-2 * np.pi / period, wires=0),
        ↪control=range(1, n_qubits))
    pl.PauliX(wires=0)

@pl.qnode(dev)
def periodicstate():
    periodicstatecircuit()
    return pl.state()
```

```

state = periodicstate().real[:2**(n_qubits-1)]
plt.bar(range(len(state)), state)
plt.xlabel("|x ")
plt.ylabel("Amplitude (real part)")
plt.show()

```



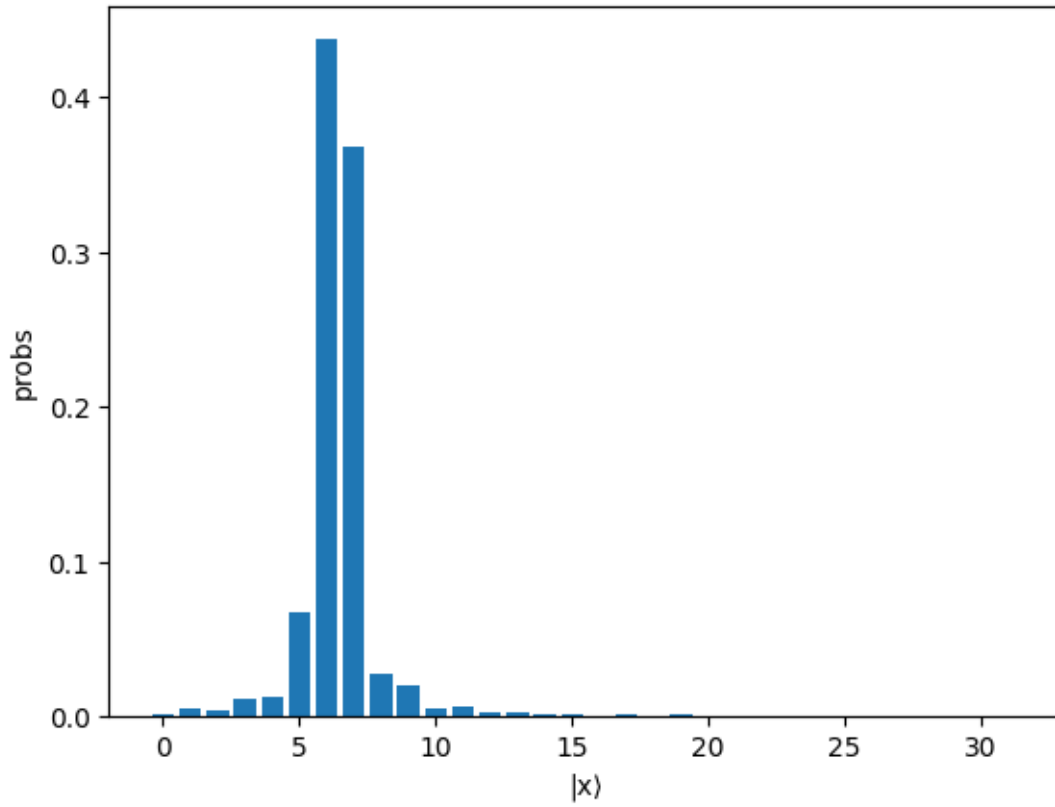
```

[10]: @pl.qnode(dev)
def circuit():
    periodicstatecircuit()
    QFT()
    swaps(wires=wires)
    # pl.QFT(wires=wires)
    return pl.probs(wires=wires)

state = circuit()[:2**(n_qubits-1)]

plt.bar(range(len(state)), state)
plt.xlabel("|x ")
plt.ylabel("probs")
plt.show()

```



```
[13]: print(2**(n_qubits)/6)
```

```
10.666666666666666
```