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6. Exercises

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앞서 배운 내용들을 활용하여 간단한 예제 문제들을 해결해보겠습니다.

```
In [66]:

from qiskit import QuantumCircuit, QuantumRegister, ClassicalRegister, execute, transfrom qiskit.providers.aer import AerProvider
from qiskit.tools.visualization import plot_histogram
import random
import numpy as np
```

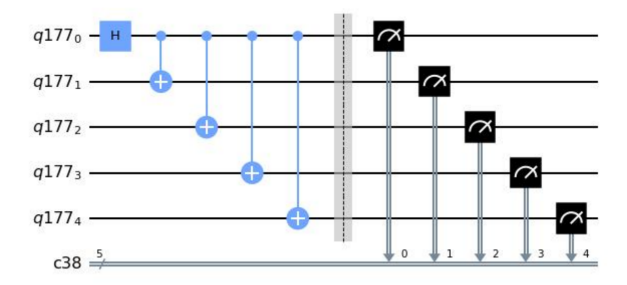
Exercise 1. n-GHZ 상태 측정

n-Qubit에 대한 GHZ 상태를 준비하고, 측정하는 회로를 구성하고, histogram을 출력합니다.

$$|GHZ_n
angle = rac{1}{\sqrt{2}}(|0\cdots 00
angle + |1\cdots 11
angle)$$

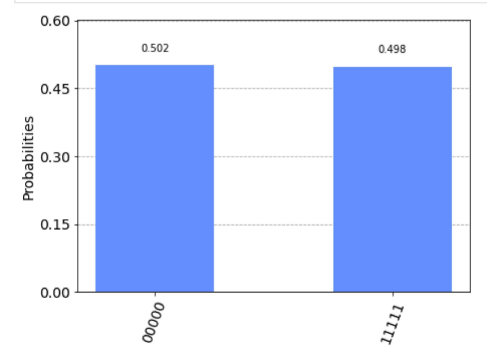
```
In [67]:
          def ghz(n):
              # 객체의 선언
              qr_ghz = QuantumRegister(n)
              cr_ghz = ClassicalRegister(n)
              qc_ghz = QuantumCircuit(qr_ghz, cr_ghz)
              # 회로 구성
              qc_ghz.h(qr_ghz[0])
              for i in range(1, n):
                  ac ahz.cx(0, i)
              qc_ghz.barrier()
              qc_ghz.measure(qr_ghz, cr_ghz)
              return qc_ghz
          # 5-ghz 회로 출력
          qc = ghz(5)
          qc.draw('mpl');
```

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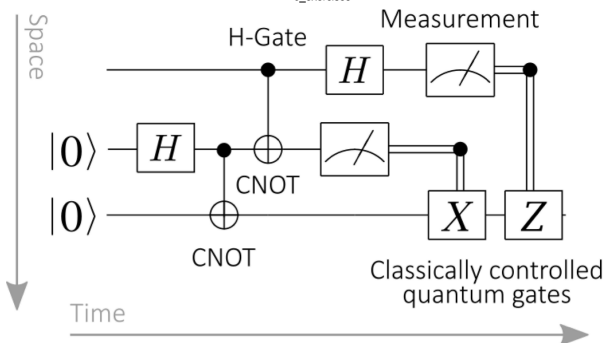
```
In [68]: # qasm 시뮬레이션
qasm_simulator = AerProvider().get_backend("qasm_simulator")
job_qasm = execute(qc, backend=qasm_simulator, shots=1024)
counts = job_qasm.result().get_counts()

# 시각화
plot_histogram(counts);
```



Exercise 2. Quantum Teleportation

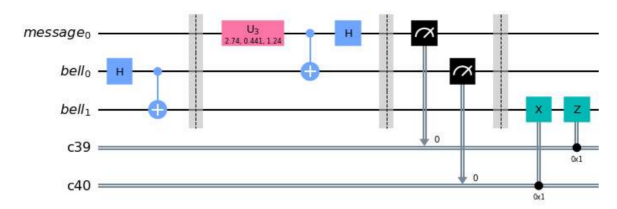
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hint: use .c_if()

```
In [69]:
          bell_qr = QuantumRegister(2, 'bell')
          message_qr = QuantumRegister(1, 'message')
          cr1 = ClassicalRegister(1)
          cr2 = ClassicalRegister(1)
          qtel_qc = QuantumCircuit(message_qr, bell_qr, cr1, cr2)
          a1, a2, a3 = ( random.random() * np.pi for _ in range(3) )
          # complete the circuit
          qtel_qc.h(bell_qr[0])
          qtel_qc.cx(bell_qr[0], bell_qr[1])
          qtel_qc.barrier()
          qtel_qc.u3(a1, a2, a3, message_qr)
          qtel_qc.cx(message_qr, bell_qr[0])
          qtel_qc.h(message_qr)
          qtel_qc.barrier()
          qtel_qc.measure(message_qr, cr1)
          qtel_qc.measure(bell_qr[0], cr2)
          qtel_qc.barrier()
          qtel_qc.x(bell_qr[1]).c_if(cr2, 1)
          qtel_qc.z(bell_qr[1]).c_if(cr1, 1)
          qtel_qc.draw('mpl');
```

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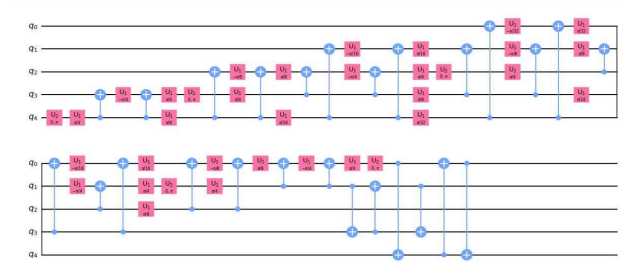


```
In [70]:
          sv_simulator = AerProvider().get_backend('statevector_simulator')
          job_sv = sv_simulator.run(qtel_qc)
          sv = job_sv.result().get_statevector()
          print(sv)
          print([sum(sv[:4]), sum(sv[4:])])
          [ 0.
                      +0. i
                                    0.
                                              -0.i
                                                             0.
                                                                       +0.i
            0.20042987+0.j
                                   -0.
                                                            -0.
                                              +0.j
                                                                       +0.j
                                    0.88608591+0.41794691j]
           -0.
                      +0. i
          [(0.2004298720534752+0j), (0.8860859135671616+0.4179469107033526j)]
In [71]:
          verif_ckt = QuantumCircuit(1)
          verif_ckt.u3(a1, a2, a3, 0)
          sv_verif = sv_simulator.run(verif_ckt).result().get_statevector()
          print(sv_verif)
          [0.20042987+0.i
                                  0.88608591+0.41794691i1
```

Exercise 3. Quantum Fourier Transform

qft회로를 transpile하여 u1, u2, 그리고 cx 게이트로 표현합니다.

```
q_0 - 0 - q_1 - 1 - q_2 - 2QFT - q_3 - 3 - q_4 - 4 - q_5
```



qft회로를 Linear connectivity Layout에 transpile합니다.

```
In [76]:
    coupling_map = list()
    for i in range(5 - 1):
        coupling_map.append([i, i+1])
        coupling_map.append([i+1, i])
        coupling_map append([i+1, i])
        coupling_map append([i+1, i])
        coupling_map append([i+1, i])
        coupling_map coupling_map)
    print(coupling_map)
    qft_ckt_tr_lin.draw('mpl');

[[0, 1], [1, 0], [1, 2], [2, 1], [2, 3], [3, 2], [3, 4], [4, 3]]

    q0 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q4 ** 4
    q5 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q6 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q6 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q6 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q6 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q6 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q6 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q6 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q6 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q6 ** 0
    q1 ** 1
    q2 ** 2
    q3 ** 3
    q4 ** 4
    q4 ** 4
```

 $q_4 \mapsto 4$