

```
In [148... from qiskit import QuantumCircuit, transpile
from qiskit.visualization import plot_histogram
from qiskit_aer import AerSimulator
import matplotlib.pyplot as plt
```

```
In [149... qc = QuantumCircuit(5, 2) # 5 qubits (3 data + 2 ancilla), 2 classical bits
qc.draw(output="mpl")
```

Out[149...

q_0 —

q_1 —

q_2 —

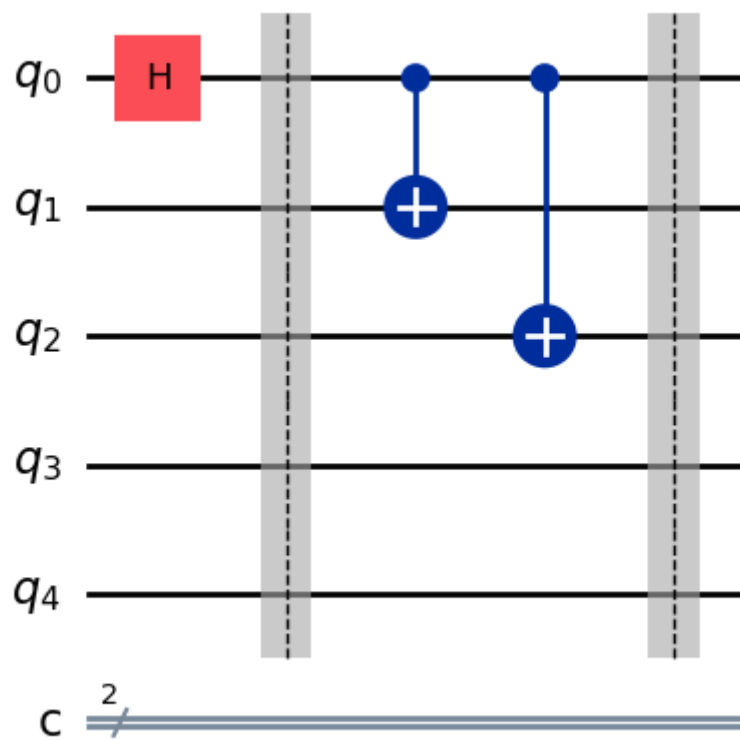
q_3 —

q_4 —

$c \begin{smallmatrix} 2 \\ \hline \hline \end{smallmatrix}$

```
In [150... # Step 1: Encoding ( $|+\rangle$ ) Logical state)
qc.h(0) # Put logical qubit in  $|+\rangle = (|0\rangle + |1\rangle)/\sqrt{2}$ 
qc.barrier()
qc.cx(0, 1) # Encode
qc.cx(0, 2)
qc.barrier()
qc.draw(output="mpl")
```

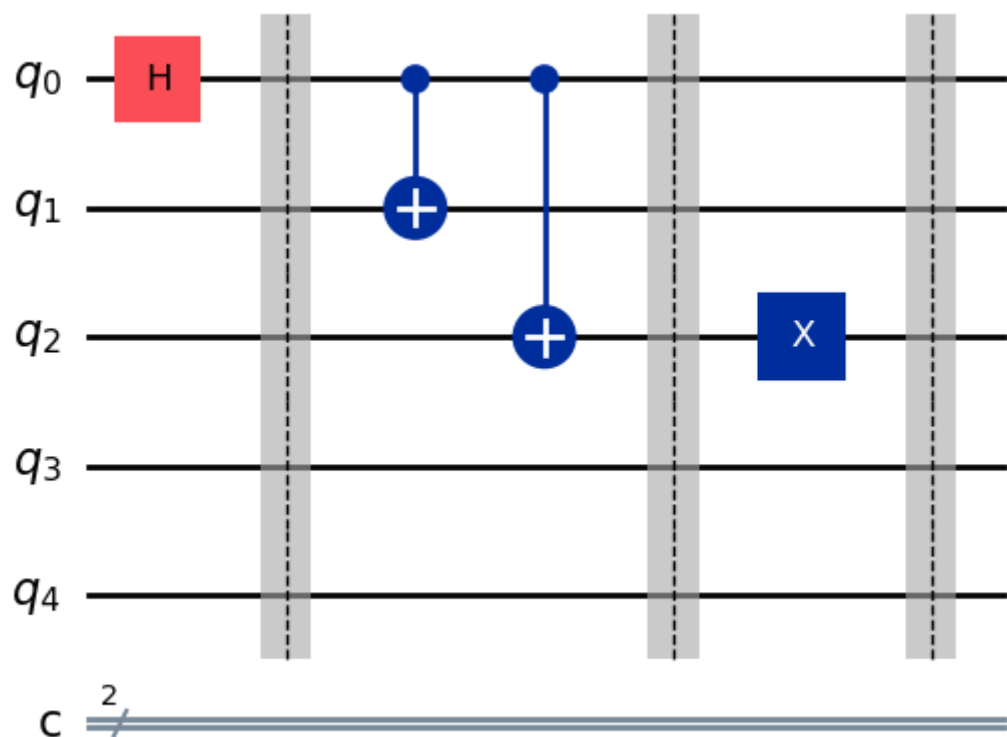
Out[150...



In [151...

```
# Step 2: Inject error (bit-flip on qubit 2, for example)
qc.x(2)
qc.barrier()
qc.draw(output="mpl")
```

Out[151...



In [152...

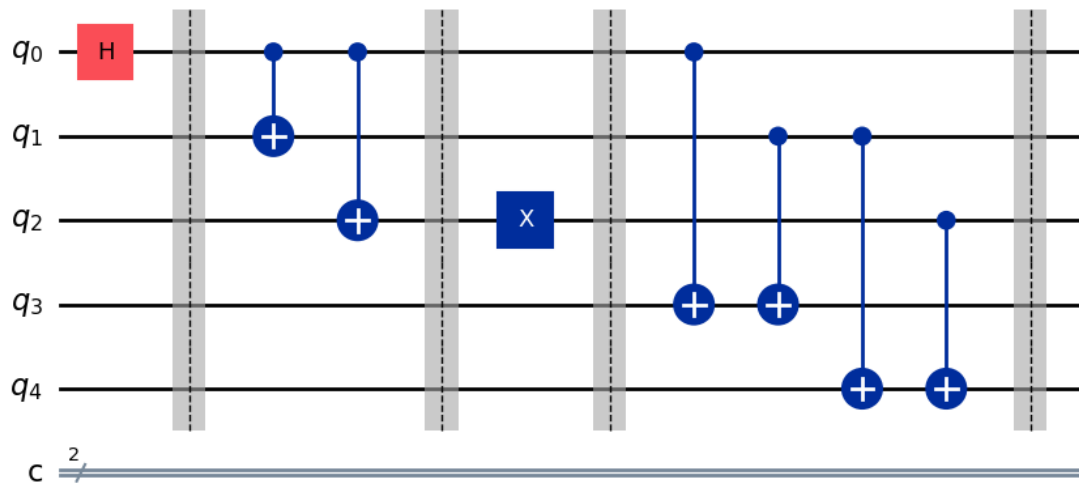
```
# Step 3: Syndrome measurement (parity checks)
qc.cx(0, 3)
```

```

qc.cx(1, 3)
qc.cx(1, 4)
qc.cx(2, 4)
qc.barrier()
qc.draw(output="mpl")

```

Out[152...



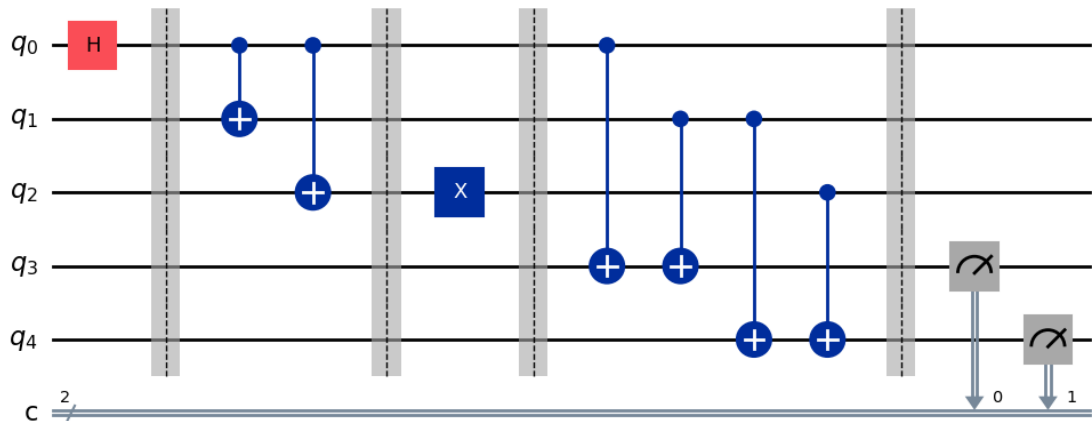
In [153...

```

qc.measure(3, 0) # Ancilla 0 → classical bit 0
qc.measure(4, 1) # Ancilla 1 → classical bit 1
qc.draw(output="mpl")

```

Out[153...



In [154...

```

# Transpile the circuit for the simulator
compiled_circuit = transpile(qc, simulator)

# Run the circuit on the simulator
job = simulator.run(compiled_circuit, shots=1000, memory=True) # memory=True otherwise

# Get the results
result = job.result()
counts = result.get_counts(qc)
print(f"Measurement counts: {counts}")
# Show the result
print("Syndrome measurements:")
print(counts)
plot_histogram(counts)

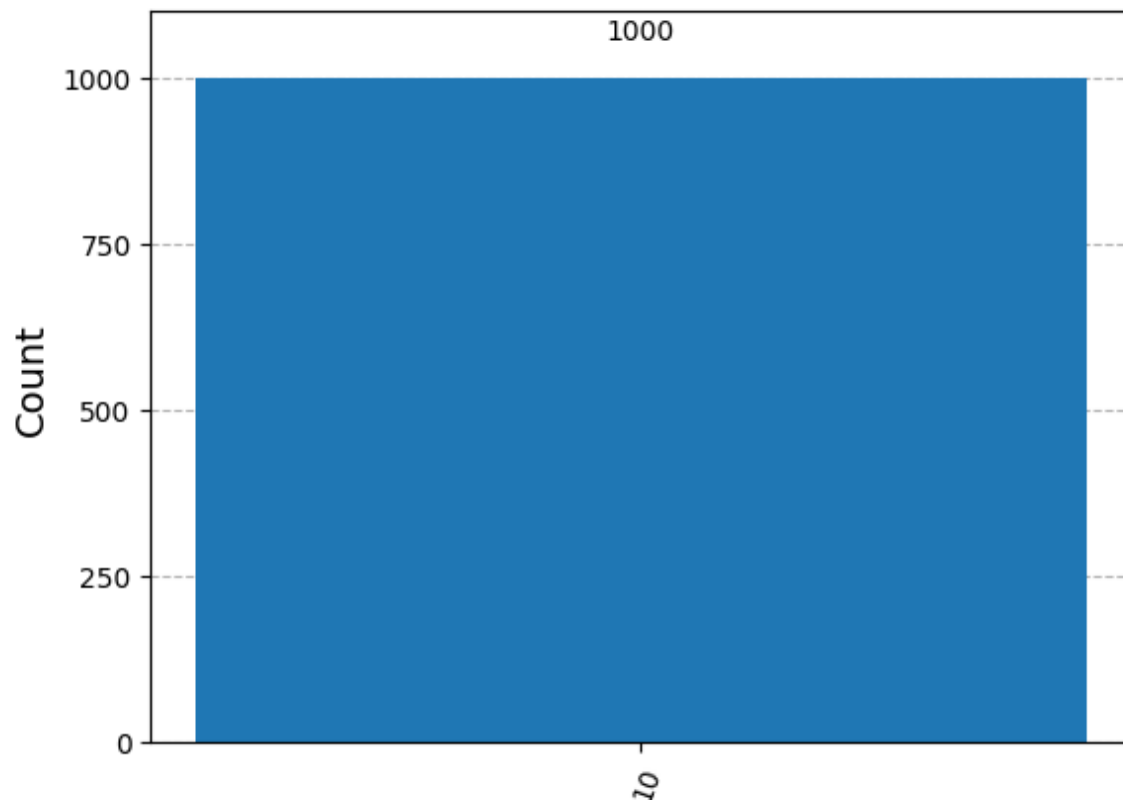
```

```

Measurement counts: {'10': 1000}
Syndrome measurements:
{'10': 1000}

```

Out[154...



In [155...

```
# syndrome as a bitstring
syndrome = result.get_memory()[0]

print(f"Syndrome: {syndrome}")
correction_circuit = QuantumCircuit(5, 2)
```

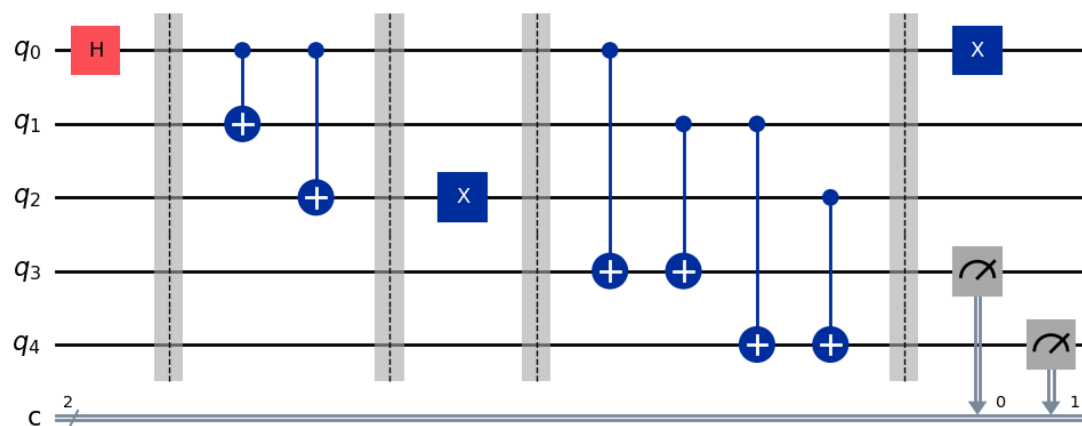
Syndrome: 10

In [156...

```
correction = QuantumCircuit(5)
if syndrome == '10':
    qc.x(0) # Correct qubit 0
elif syndrome == '11':
    qc.x(1) # Correct qubit 1
elif syndrome == '01':
    qc.x(2) # Correct qubit 2
else:
    print("No correction needed.")

qc.draw(output="mpl")
```

Out[156...



```
In [157... # Combine syndrome and correction circuits, Combine both circuits and check results
full_circuit = qc.compose(correction)
# Add final measurement to data qubits (optional)
full_circuit.measure_all()

# Transpile the circuit for the simulator
compiled_circuit = transpile(full_circuit, simulator)

# Run the circuit on the simulator
job = simulator.run(full_circuit, shots=1000, memory=True) # memory=True otherwise

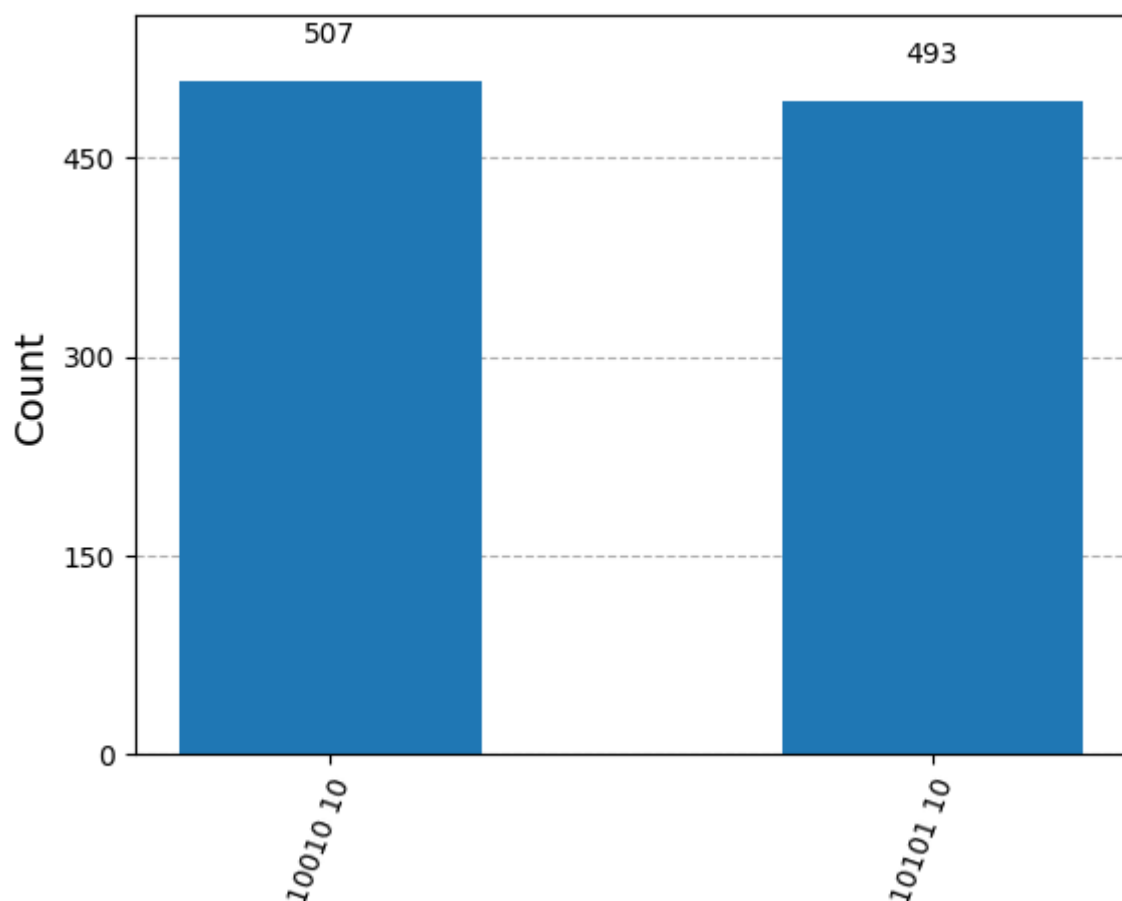
# Get the results
result = job.result()
counts = result.get_counts()
print(f"Measurement counts: {counts}")
```

Measurement counts: {'10101 10': 493, '10010 10': 507}

```
In [158... print("Syndrome measurements:")
print(counts)
plot_histogram(counts)
```

Syndrome measurements:
{'10101 10': 493, '10010 10': 507}

Out[158...]



In []: