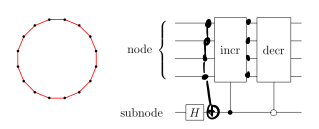


FIG. 1: Increment and decrement gates on n qubits, producing cyclic permutations in the  $2^n$  bit-string states.



$$X \longmapsto X \pm I$$

$$q \longmapsto q^{\pm} = (q_{\bullet, -}^{\pm}, q_{n-1}^{\pm})$$

$$E_{q} (n=4)$$

$$X = \{1 = 1 \cdot 2^{\circ} + 1 \cdot 2^{1} + 0 \cdot 2^{2} + 1 \cdot 2^{3} + 1 \cdot 2$$

$$\rightarrow q^+ = (0,0,1,1) > q^- = (0,1,0,1)$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow = 2^{n} - 1$$

$$X = q_0 2^0 + q_1 2^1 + \dots + q_{n-1} 2^{n-1}$$

$$(1,0,1) = 5 \rightarrow 4 = (0,1,0)$$

Motation

Dis mal 2

addition

Rem addition by I and subtraction by I is the same mod Z.

$$\rightarrow q^{+}=(1,0,0,1)$$
  $\Delta q^{-}=(1,1,1,0)$ 

Q: How do we map 
$$(x,y) \mapsto q = (q_0, -, q_{n+m-1})$$
?

• 
$$0 \le x \le 2^{n}-1$$
 &  $0 \le y \le 2^{m}-1$ 

## · Increment:

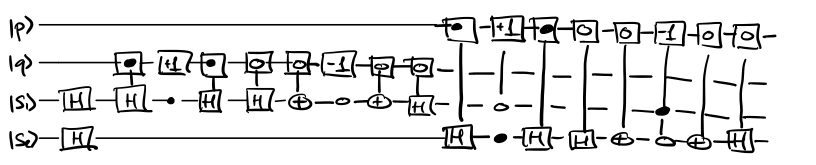
· Decrement?

$$q_{n} - \bigoplus_{0 \to \infty} q_{n} - \bigoplus_$$

· Control on the last number:

· Control on the first elevent:

· Quantum Circuit for a 2-dimensional (discrete and homogeneous) quantum random walk on a 2<sup>n</sup> × 2<sup>n</sup> grid



19= 190,-,9n-1) & 1p>= 1po,-, pm-1>

15i) = 15i) - submodule quits, one quit each

Ren: The controlled gates & a for are added to avoid the increments & decrements along the edges, NOO & Meso, respectively.

Eg ( N= M=4)

