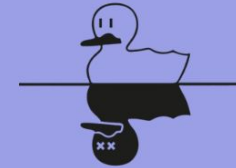




# iQuHACK



# Superquantum

# MIT iQuHack 2026 Challenge

By: CanQbit

Members: Pavitra Bhargavi Allamaraju (University of British Columbia, Canada) and Ryan Ma (University of Waterloo, Canada)

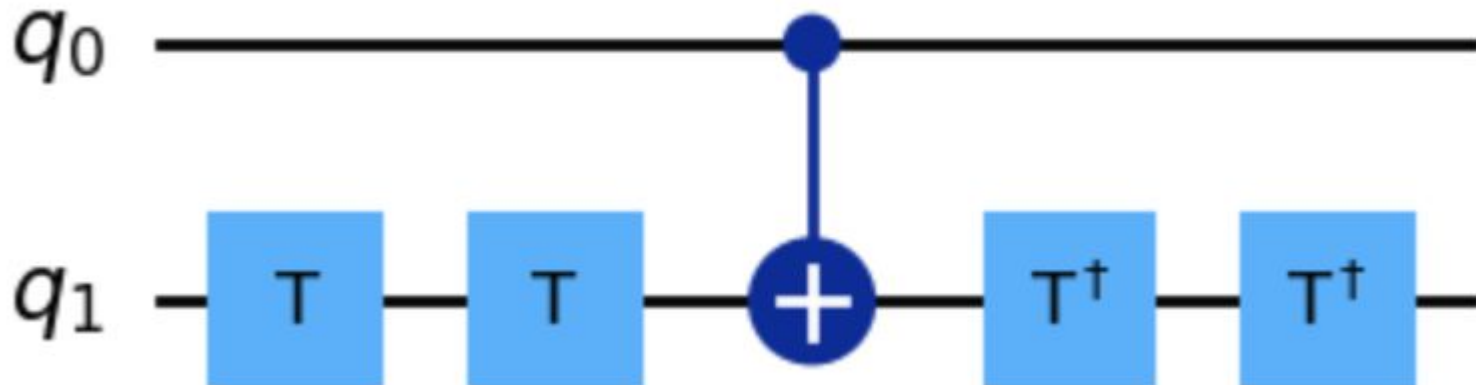
*Superquantum*

O.qBraid



Q1

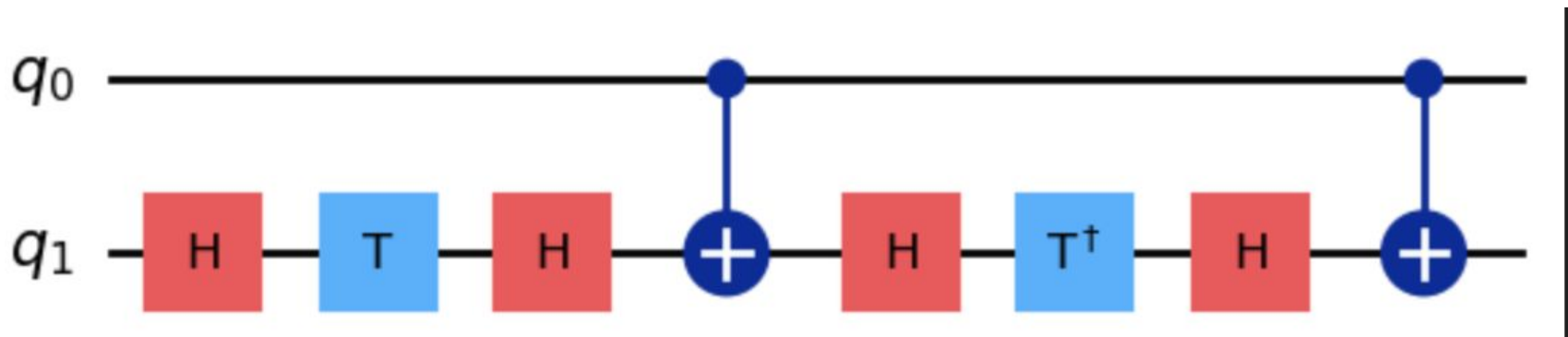
From Section 4.  $SXS^\dagger = Y$ , Therefore a CY can be written as





Q2

Control-RY can be decomposed into  $\left(\hat{I} \times Ry\left(\frac{\theta}{2}\right)\right) CX \left(\hat{I} \times Ry\left(-\frac{\theta}{2}\right)\right) CX$

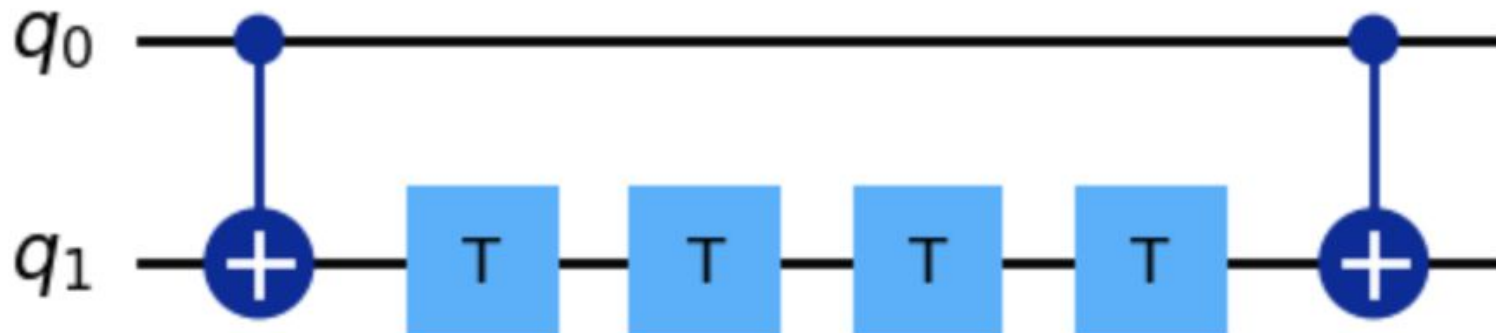




Q3

We know that  $Z \times Z = CX (\hat{I} \times Z) CX$

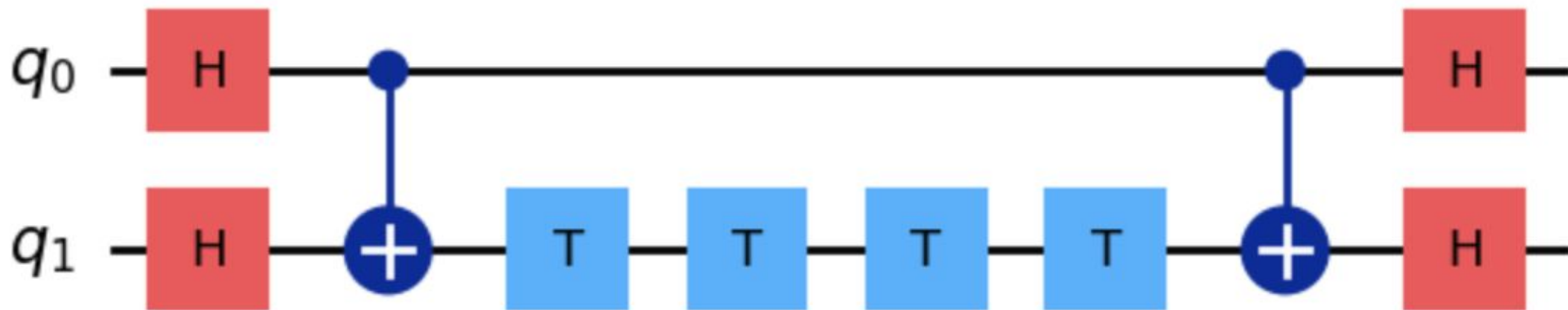
and  $\exp(i\theta Z) = Rz(2\theta)$





Q4

Map XX and YY to ZZ through H and T gates

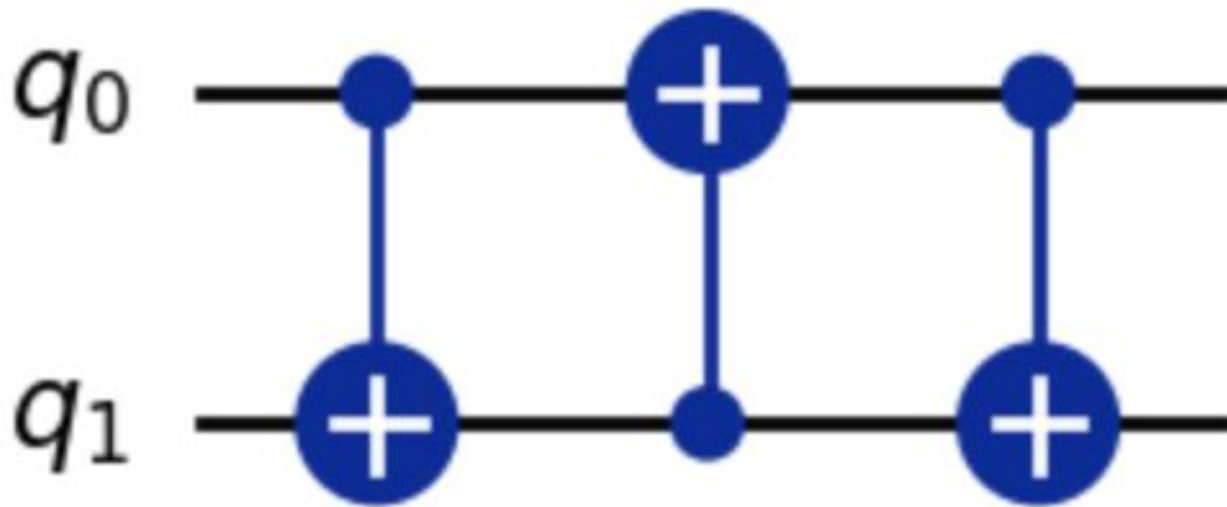




MIT

Q5

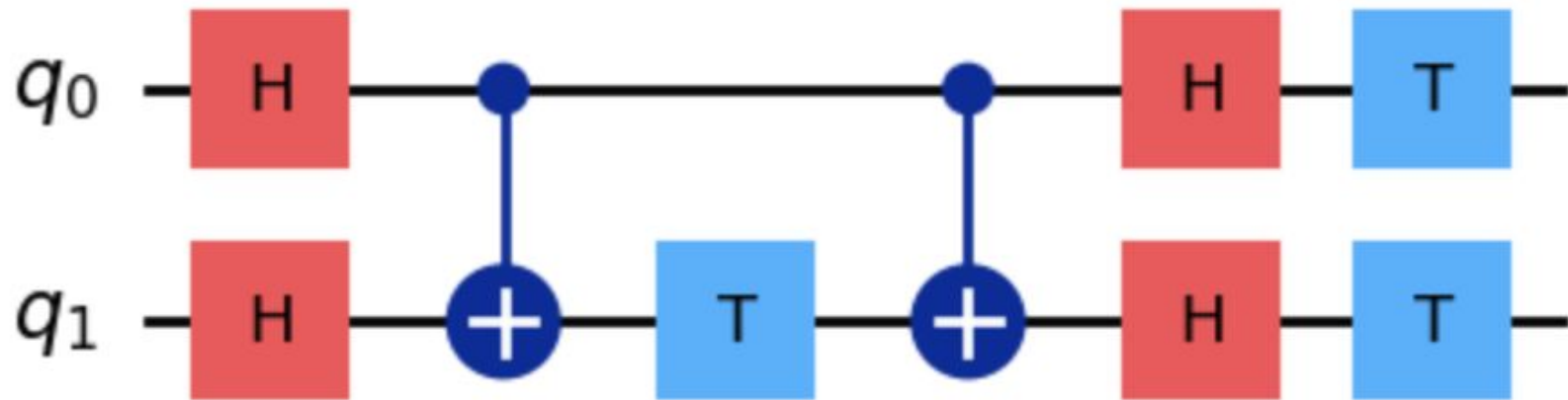
As  $XX + YY + ZZ = \exp(i\theta) SWAP$





Q6

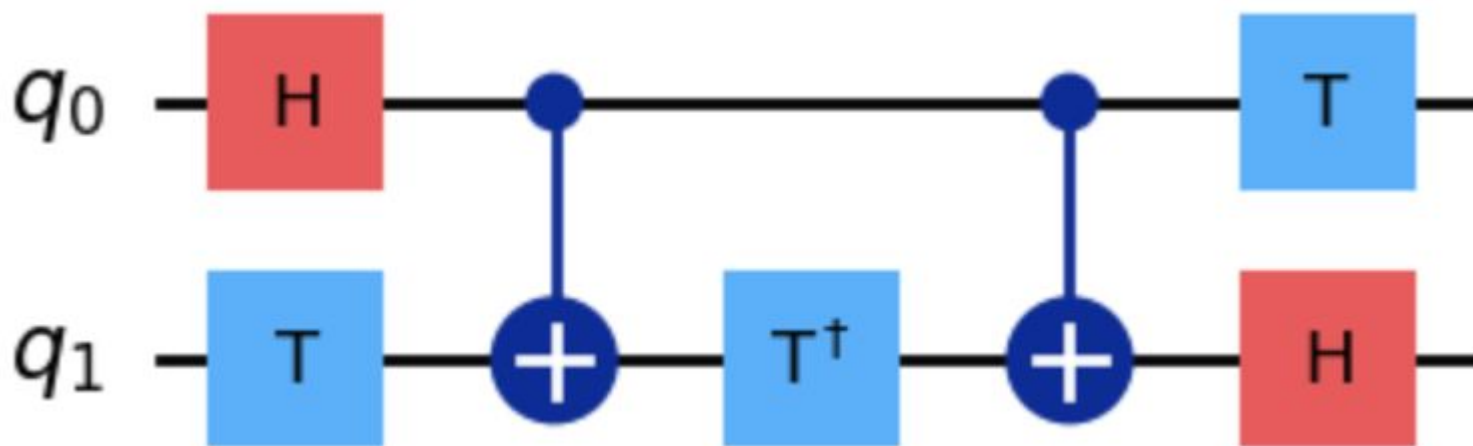
$$HXH = Z \quad ZI = Z \times \hat{I}, IZ = \hat{I} \times Z$$





Q8

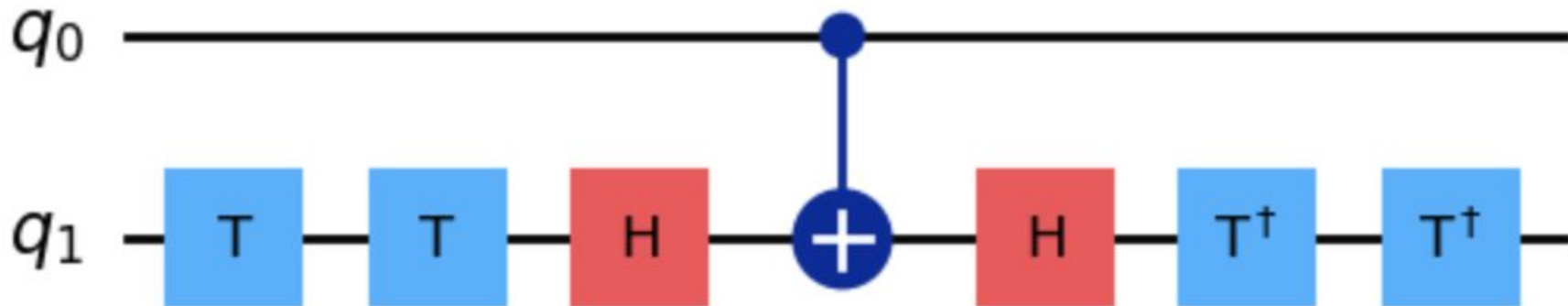
Replicate of QFT gate





Q9

Replicate of CHS gate





Thank you!