

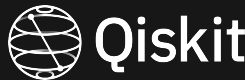
Issue #15

Entanglement Witness Using Classical Shadow

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$$\langle E \rangle = \langle \psi(\theta_{opt}) | H | \psi(\theta_{opt}) \rangle$$

Motivation of Classical Shadow

Destructive nature of measurement in QM

-> an original state is unknown to us

To calculate the expectation value of a certain observable, we should reconstruct the original state.

“Shadow tomography is the task of predicting properties

**without fully characterizing the quantum
state” [2]**

- Pick a unitary from the ensemble, and rotate the state

$$(\rho \mapsto U\rho U^\dagger)$$

- Measure by a computational basis

$$n\text{-bit measurement outcome } |\hat{b}\rangle \in \{0, 1\}^n,$$

- * For the states by the computational measurement, re-rotate them and get an expectation.
- * We can consider M as an ‘operator’ (can be inversed)

$$\mathbb{E}\left[U^\dagger \left|\hat{b}\right\rangle\left\langle\hat{b}\right|U\right] = \mathcal{M}(\rho) \Rightarrow \rho = \mathbb{E}\left[\mathcal{M}^{-1}\left(U^\dagger \left|\hat{b}\right\rangle\left\langle\hat{b}\right|U\right)\right]$$

For the state re-rotated, if we apply the inverse-M, we can get a shadow of the original state.

$$S(\rho; N) = \left\{ \hat{\rho}_1 = \mathcal{M}^{-1} \left(U_1^\dagger \left| \hat{b}_1 \right\rangle \left\langle \hat{b}_1 \right| U_1 \right), \dots, \right. \\ \left. \hat{\rho}_N = \mathcal{M}^{-1} \left(U_N^\dagger \left| \hat{b}_N \right\rangle \left\langle \hat{b}_N \right| U_N \right) \right\}$$

Algorithm 1. Median of means prediction based on a classical shadow $S(\rho, N)$

1 **function** LINEARPREDICTIONS($O_1, \dots, O_M, S(\rho; N), K$)

2 Import $S(\rho; N) = [\hat{\rho}_1, \dots, \hat{\rho}_N]$ \triangleright Load classical shadow

3 Split the shadow into K equally-sized parts and set \triangleright Construct K estimators of ρ

$$\hat{\rho}_{(k)} = \frac{1}{\lfloor N/K \rfloor} \sum_{l=(k-1)\lfloor N/K \rfloor + 1}^{k\lfloor N/K \rfloor} \hat{\rho}_l$$

4 **for** $i = 1$ to M **do**

5 Output $\hat{o}_i(N, K) = \text{median} \{ \text{tr}(O_i \hat{\rho}_{(1)}) , \dots , \text{tr}(O_i \hat{\rho}_{(K)}) \} . \triangleright$ Median of means estimation

Random n-qubit Clifford Circuits (Clifford Measurements)

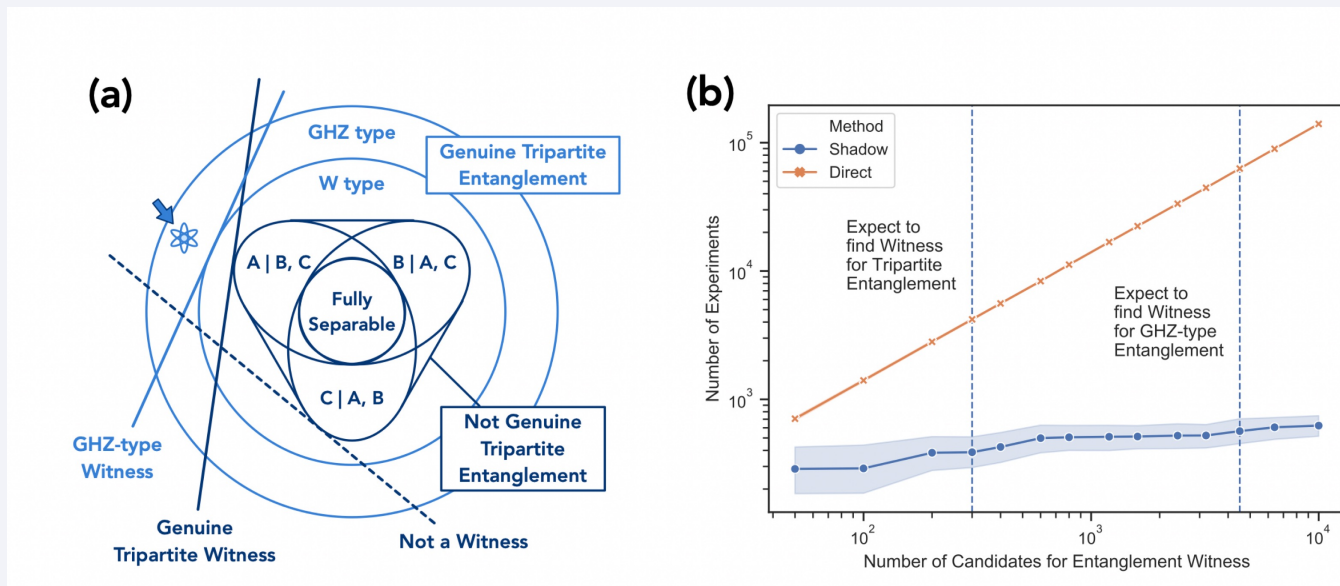
The Clifford group, generated by CNOT, H, S [2]

$$|\mathcal{C}_n| = 2^{n^2+2n} \prod_{j=1}^n (4^j - 1).$$

$$\hat{\rho} = (2^n + 1)U^\dagger |\hat{b}\rangle\langle \hat{b}| U - \mathbb{I}$$

```
qiskit.quantum_info.random_clifford
```

Detecting Genuine Entanglement



Detecting Genuine Entanglement

$|\psi\rangle = U_A \otimes U_B \otimes U_C |\psi_{\text{GHZ}}^+\rangle$ where U_A, U_B, U_C are random single-qubit rotations.

$$O := O(V_A, V_B, V_C) = V_A \otimes V_B \otimes V_C |\psi_{\text{GHZ}}^+\rangle \langle \psi_{\text{GHZ}}^+| V_A^\dagger \otimes V_B^\dagger \otimes V_C^\dagger.$$

Detecting Genuine Entanglement

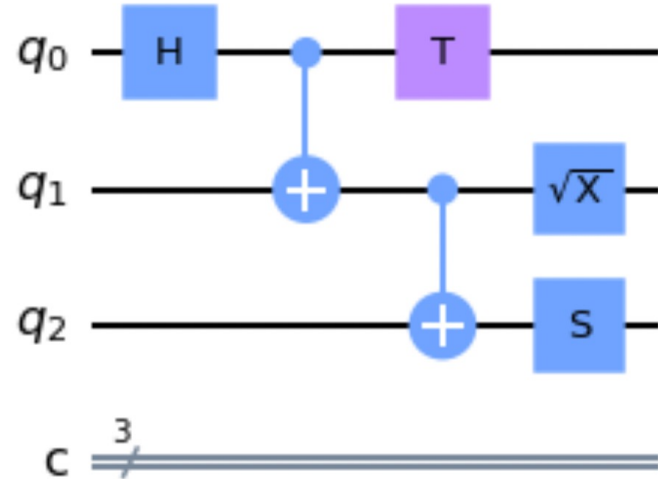
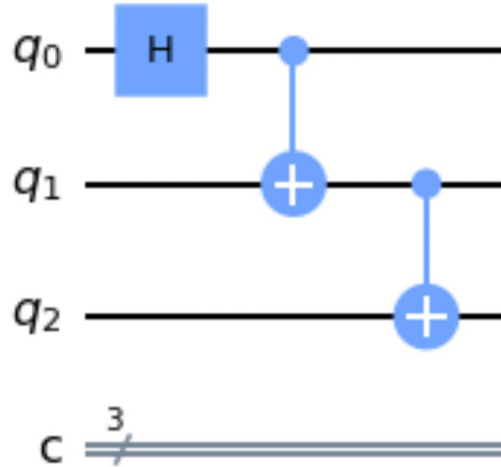
any state ρ_s with only bipartite entanglement, $\text{tr}(O\rho_s) \leq .5$,

for any state ρ_s with at most W-type

$\text{tr}(O\rho) > .75$ certifies that ρ has GHZ-type entanglement.

State Preparation

Out[245]:



Trace Distance

We used a Fake backend named as 'FakeJakarta'

#shadow = 1000

#shadow = 5000

GHZ

0.2635582983193262, 0.38418661971830803

Rotated
GHZ

0.1962142857142854, 0.2459181338028158

Entanglement Witness

```
ideal_ghz_fidelity_list = []

for w in rw_list_ghz:
    fid = witness_check(w, ghz_arr)
    ideal_ghz_fidelity_list.append(fid)
ideal_ghz_fidelity_array = np.array(ideal_ghz_fidelity_list)
np.where(ideal_ghz_fidelity_array>0.5)
```

```
(array([ 51, 188, 244, 283, 549, 583, 937]),)
```

#witness = 1000

Entanglement Witness

```
ghz_fidelity_list_jak_1000 = []

for w in rw_list_ghz:
    for ghz_shadow in ghz_jak_1000_split_shadow_witness:
        fid = witness_check(w, ghz_shadow)
        med_fid = np.median(fid)
        ghz_fidelity_list_jak_1000.append(med_fid)
ghz_fidelity_jak_1000_array = np.array(ghz_fidelity_list_jak_1000)
np.where(ghz_fidelity_jak_1000_array>0.5)

(array([], dtype=int64),)
```

#shadow = 1000

Entanglement Witness

```
ghz_fidelity_list_jak = []

for w in rw_list_ghz:
    for ghz_shadow in ghz_jak_split_shadow_witness:
        fid = witness_check(w, ghz_shadow)
        med_fid = np.median(fid)
        ghz_fidelity_list_jak.append(med_fid)
ghz_fidelity_jak_array = np.array(ghz_fidelity_list_jak)
np.where(ghz_fidelity_jak_array>0.5)
```

```
(array([583]),)
```

#shadow = 5000

Entanglement Witness

```
ideal_rot_ghz_fidelity_list = []  
for w in rw_list_rot_ghz:  
    fid = witness_check(w, rot_ghz_arr)  
    ideal_rot_ghz_fidelity_list.append(fid)  
ideal_rot_ghz_fidelity_array = np.array(ideal_rot_ghz_fidelity_list)  
np.where(ideal_rot_ghz_fidelity_array>0.5)
```

```
(array([4830]),)
```

#witness = 10000

Entanglement Witness

```
rot_ghz_jak_1000_fidelity_list = []

for w in rw_list_rot_ghz:
    for ghz_shadow in rot_ghz_jak_1000_spli
        fid = witness_check(w, ghz_shadow)
        med_fid = np.median(fid)
        rot_ghz_jak_1000_fidelity_list.append(m
rot_ghz_jak_1000_fidelity_array = np.array(
rot_ghz_jak_1000_fidelity_array[rot_ghz_jak
```

```
array([], dtype=complex128)
```

#shadow = 1000

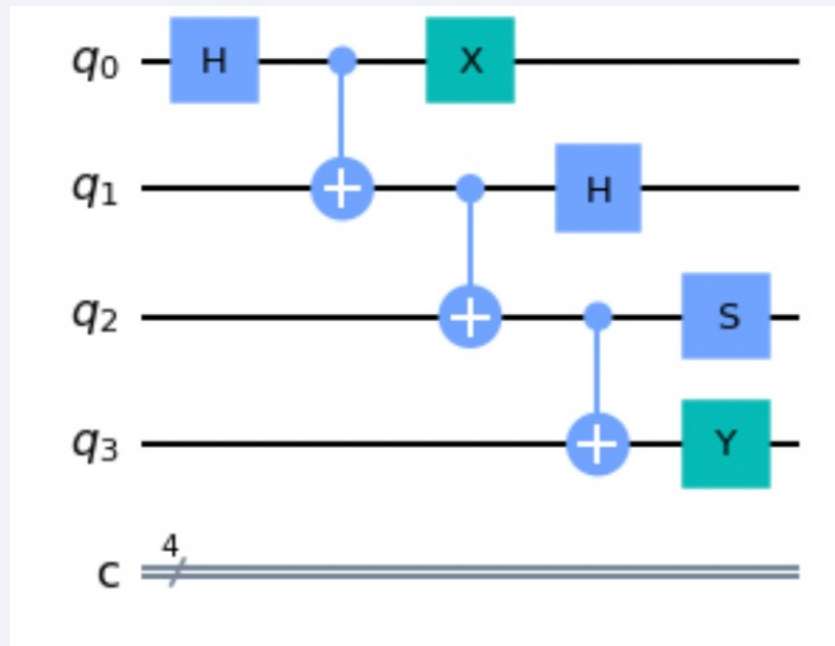
```
...
rot_ghz_jak_5000_fidelity_list = []

for w in rw_list_rot_ghz:
    for ghz_shadow in rot_ghz_jak_5000_spl
        fid = witness_check(w, ghz_shadow)
        med_fid = np.median(fid)
        rot_ghz_jak_5000_fidelity_list.append(
rot_ghz_jak_5000_fidelity_array = np.array
rot_ghz_jak_5000_fidelity_array[rot_ghz_ja
```

```
array([], dtype=complex128)
```

#shadow = 5000

More Qubits?



0.5305592750000007

#shadow = 5000

1. To apply this method on the efficient way to measure fidelity such as multiple quantum coherence for GHZ state.

However, using Clifford measurements is required to construct **many entangling gates**.

2. Some condition observable-based (Bipartite entanglement or non-locality and based on random pauli measurement)

- More optimal p3-PPT method
- Mermin inequality (for non-locality)

Thanks for Listening!