## Components of MBQC

The following pairs realize universal quantum computation.

- (1) 2-D (or 3-D) cluster state (two-colorable)
- & measurements of X,Y,X+Y (Mantri, Demarie, & Fitzsimons, Sci. Rep. 2017).
- (2) Triangular lattice state (three-colorable) & measurements of X,Z,X+Z,X-Z (Mhalla & Perdrix, IJUC, 2013).

