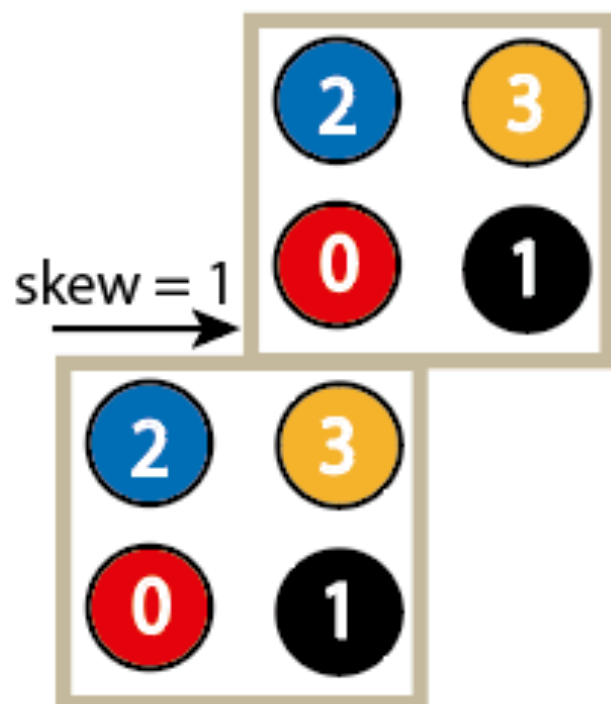


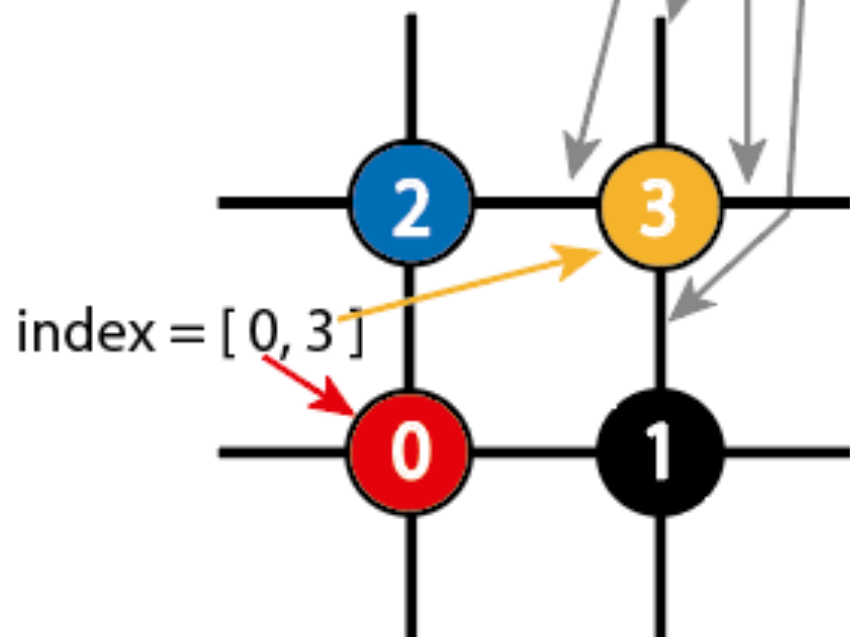
[tensor]



4 サイトユニットセル ($L_{\text{sub}} = [2, 2]$)

[[tensor . unitcell]]

virtual_dim = [4, 4, 4, 4]



initial_state = [1.0, 0.0] : $|\Psi_i\rangle = |\uparrow\rangle = |0\rangle$

initial_state = [1.0, 1.0] : $|\Psi_i\rangle = (|\uparrow\rangle + |\downarrow\rangle)/\sqrt{2}$