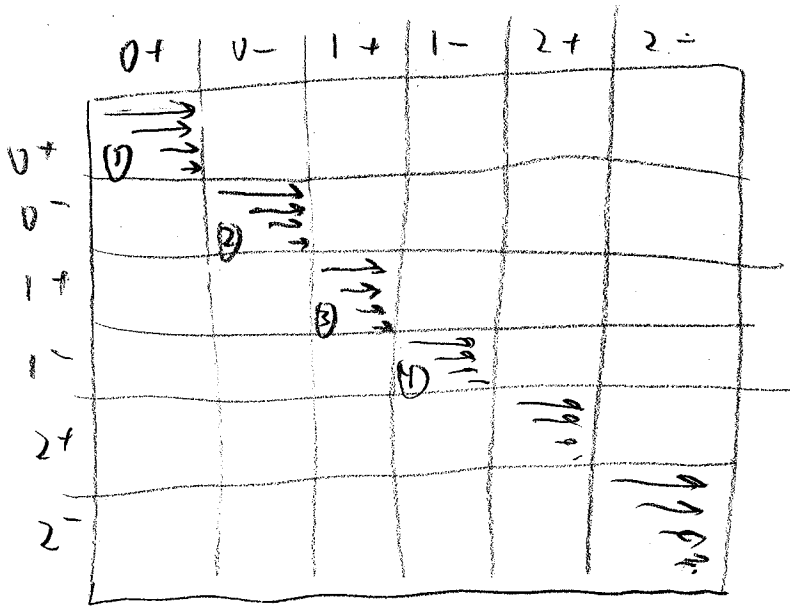
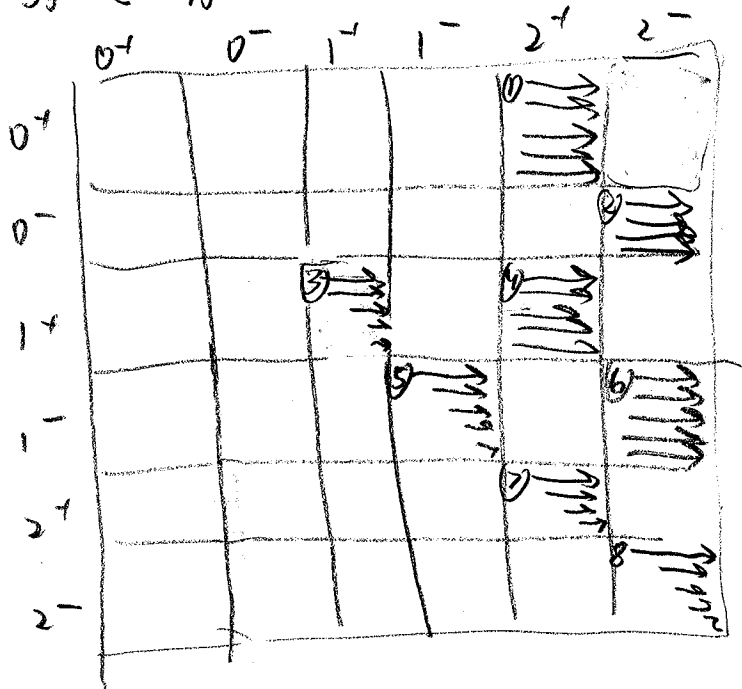


JJJPN-SCHEME SECTOR ORDERING - SHOWN WITH SINGLE T_z

$$J_0 = 0 \quad q_0 = 0$$



$$J_0 = 2 \quad q_0 = 0$$



JJJPN-SCHEME T_2 SATURJ

$$T_{20} = 0$$

ket

pp nn pn

bra

pp	(1)		
nn		(2)	
pn			(3)

$$T_{20} = +1$$

ket

pp nn pn

bra

pp			(1)
nn			
pn	(2)		

allows:

$$\begin{matrix} pn & nn \\ (0, -1) \end{matrix}$$

$$\begin{matrix} pp & nn \\ (1, 0) \end{matrix}$$