$$C^{(t+1)} = [C_{c2}^{(t+1)}, C_{c3}^{(t+1)}, C_{c4}^{(t+1)}, C_{c1}^{(t+1)}, C_{c0}^{(t+1)}, C_{c5}^{(t+1)}, C_{c8}^{(t+1)}, C_{c7}^{(t+1)}, C_{c6}^{(t+1)}]$$

$$= [fc_{(c2,0)}^{(t+1)}, \cdots, fc_{(c2,8)}^{(t+1)}, fc_{(c3,0)}^{(t+1)}, \cdots, fc_{(c3,8)}^{(t+1)}, fc_{(c4,0)}^{(t+1)}, \cdots, fc_{(c4,8)}^{(t+1)},$$

$$fc_{(c1,0)}^{(t+1)}, \cdots, fc_{(c1,8)}^{(t+1)}, fc_{(c0,0)}^{(t+1)}, \cdots, fc_{(c0,8)}^{(t+1)}, fc_{(c5,0)}^{(t+1)}, \cdots, fc_{(c5,8)}^{(t+1)},$$

$$fc_{(c8,0)}^{(t+1)}, \cdots, fc_{(c8,8)}^{(t+1)}, fc_{(c7,0)}^{(t+1)}, \cdots, fc_{(c6,0)}^{(t+1)}, fc_{(c6,0)}^{(t+1)}, \cdots, fc_{(c6,8)}^{(t+1)}]$$