

$$\begin{aligned}
C &= [V'_{c2}, V'_{c3}, V'_{c4}, V'_{c1}, V'_{c0}, V'_{c5}, V'_{c8}, V'_{c7}, V'_{c6}] \\
&= [fc_{(c2,(t+1),0)}, \dots, fc_{(c2,(t+1),8)}, fc_{(c3,(t+1),0)}, \dots, fc_{(c3,(t+1),8)}, fc_{(c4,(t+1),0)}, \dots, fc_{(c4,(t+1),8)}, \\
&\quad fc_{(c1,(t+1),0)}, \dots, fc_{(c1,(t+1),8)}, fc_{(c0,(t+1),0)}, \dots, fc_{(c0,(t+1),8)}, fc_{(c5,(t+1),0)}, \dots, fc_{(c5,(t+1),8)}, \\
&\quad fc_{(c8,(t+1),0)}, \dots, fc_{(c8,(t+1),8)}, fc_{(c7,(t+1),0)}, \dots, fc_{(c7,(t+1),8)}, fc_{(c6,(t+1),0)}, \dots, fc_{(c6,(t+1),8)}]
\end{aligned}$$