

$$C_{i_ , j_ } @ t : \Sigma_B [\{ _ , i_ , j_ , _ \} , _] [_] := \text{Cordon}_j @ t$$

$$C_{i_ , j_ } @ t : \Sigma_B [\{ j_ , _ , i_ \} , _] [_] := \text{Cordon}_j @ t$$

$$C_{i_ , j_ } @ t : \Sigma_B [\{ _ , j_ , i_ , _ \} , _] [_] := \text{Cordon}_i @ t$$

$$C_{i_ , j_ } @ t : \Sigma_B [\{ i_ , _ , j_ \} , _] [_] := \text{Cordon}_i @ t$$