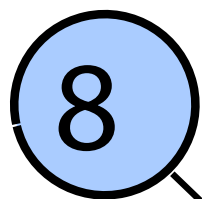


$$CC^i[8]=2$$

$$CC^i[3]=2$$

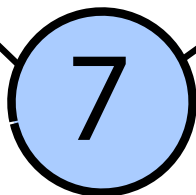


2



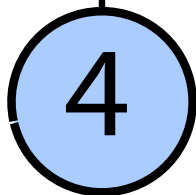
0

$$CC^i[7]=7$$



$$CC^{i+1}[7]=\min\{7,2,3,4\}$$
$$P[7]=3$$

1



$$CC^i[4]=3$$

$$\text{adj}(7)=\{3,4,8\}$$

$$\text{adj}(7)[0]=3$$