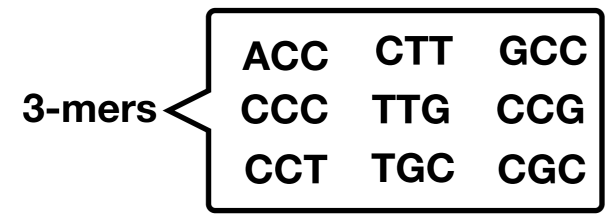
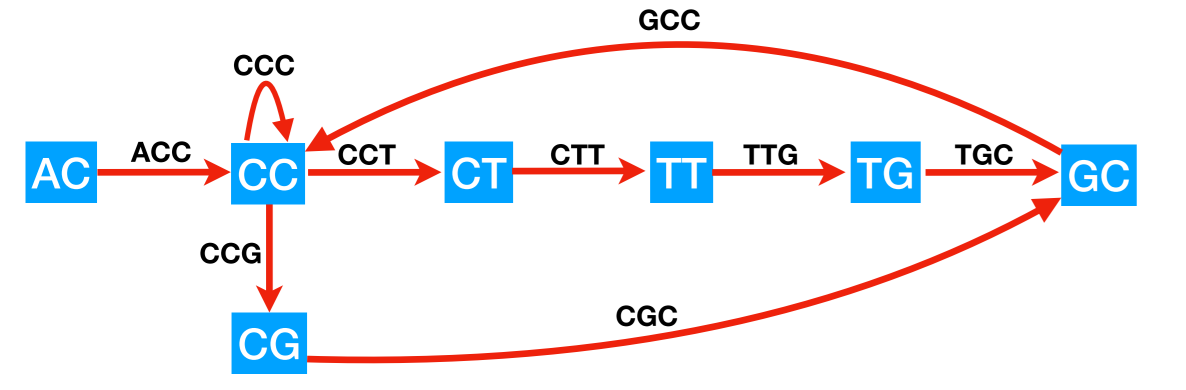
S = ACCCTTGCCCGC



## de Bruijn Graph (edge-centric) for S:



## compacted de Bruijn Graph for S:

