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Number Of Closed Walks In G of Length ℓ starting At V_i Is Therefore Given By $(A(G)^\ell)_{ii}$, So The Total Number $FG(\ell)$ Of Closed Walks Of Length ℓ is Given By $FG(\ell) = \sum_{i=1}^p (A(G)^\ell)_{ii} = \text{Tr}(A(G)^\ell)$, Where Tr Denotes Trace (sum Of The 1th, 2024

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