The Euler equation is given by

$$e^{ix} \triangleq \cos(x) + i\sin(x)$$

The next is

$$B = (b_{ik})_{n \times m} \in \{-1, 0, 1\}^{n \times m} \tag{1}$$

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$$b_{ik} = \begin{cases} 1, & \exists j \in V, k = (i, j) \in A, \\ -1, & \exists j \in V, k = (j, i) \in A, \\ 0, \end{cases}$$

$$(1)$$

asadhgf
zxhjgcdgytcghzjc
zxhdgzsdhgshfvxnbmcn
dgjhszfsyfgds hjgsdfzhjsdghjsdbjxbchjzgf
zhjghjgfzyd bbjhzgfhjg