



Minimum k-Chinese Postman Problem

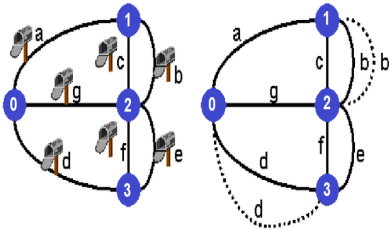
Demo

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Recall Project Definition



- s , initial vertex
- k , given positive number
- $l(e)$, length for each edge
- n , number of vertices(nodes)

Given a multigraph $G = (V, E)$ initial vertex $s \in V$ length $l(e) \in \mathbb{N}$ for each $e \in E$ the *minimum k -Chinese postman problem* is to find k tours(cycles) such that each containing the initial vertex s and each edge of the graph has been traversed at least once and the most expensive tour is minimized.