

Eulerian path

Eulerian cycle/path, Chinese postman problem

beCP Training



OLYMPIADE BELGE D'INFORMATIQUE
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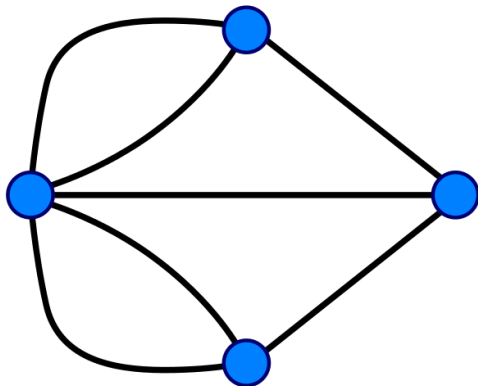
Eulerian cycles and paths

Finding the cycle/path

Chinese postman problem

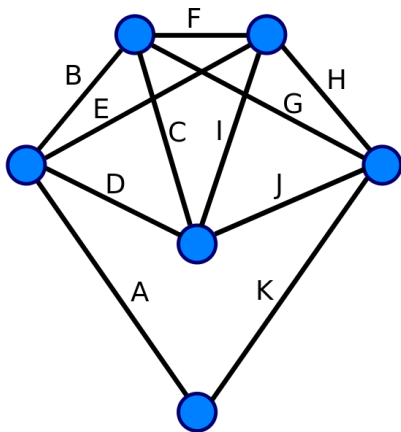
Euler's problem

Can we make a cycle/path that visits every edge exactly once?



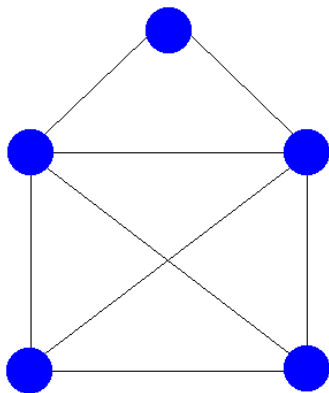
Eulerian graph

A eulerian graph is a graph that has a Eulerian cycle (must come back to the start).



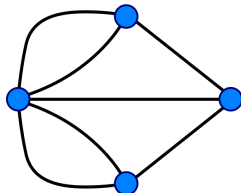
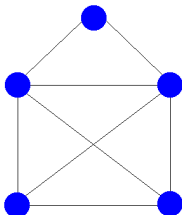
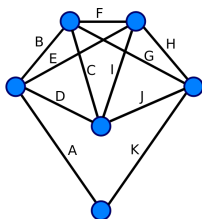
Semi-eulerian graph

A semi-eulerian graph is a graph that has a Eulerian cycle *or* path (start and end may differ).



How do we get a Eulerian path/cycle?

- ▶ The graph must be connected¹
- ▶ For each node except the start and end, we use two edges: one for entering and one for leaving!
- ▶ So all degrees have to be even, except for at most two
- ▶ Actually, those conditions are enough!



¹The nodes with at least one edge must be connected

Criteria for undirected graphs

- ▶ Eulerian cycle:
 - ▶ The nodes with at least one edge are in the same connected component
 - ▶ Every node has even degree
- ▶ Eulerian path:
 - ▶ The nodes with at least one edge are in the same connected component
 - ▶ At most two nodes have odd degree

Criteria for directed graphs

- ▶ Eulerian cycle:
 - ▶ The nodes with at least one edge are in the same strongly connected component
 - ▶ Every node has equal in-degree and out-degree
- ▶ Eulerian path:
 - ▶ The nodes with at least one edge are in the same connected component when removing the directions
 - ▶ At most two vertices have a difference of 1 between in-degree and out-degree
 - ▶ All other vertices have equal in-degree and out-degree



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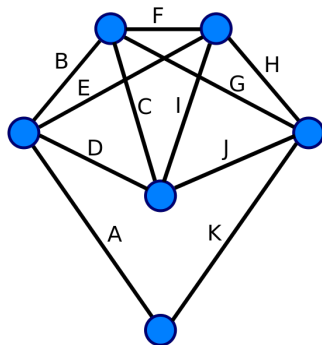
Eulerian cycles and paths

Finding the cycle/path

Chinese postman problem

Traversal strategy

- ▶ Start at one of the odd-degree nodes (if they exist)
- ▶ Take arbitrary edges and remove them on the way
- ▶ The only possible dead-end is the ending node!
- ▶ If there are edges left, restart in the middle



Implementation

To erase edges, we need to remember an “edge ID”

```
vector<int> id[MAXV], neigh[MAXV];  
bool visited[MAXE]; // which edges have been taken  
  
// Start on an odd-degree node (if possible)  
void euler(int u, vector<int> &s)  
{  
    for (int i=0; i < (int)neigh[u].size(); i++) {  
        if (!visited[id[u][i]]) {  
            visited[id[u][i]] = true;  
            euler(neigh[u][i], s);  
        }  
    }  
    s.push_back(u);  
}
```

Complexity: $O(V + E)$

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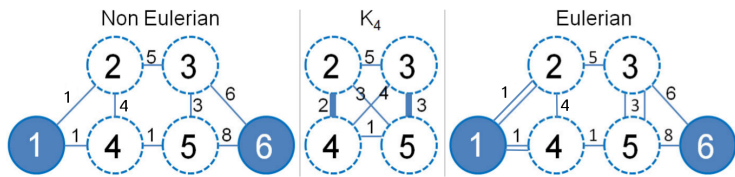
Eulerian cycles and paths

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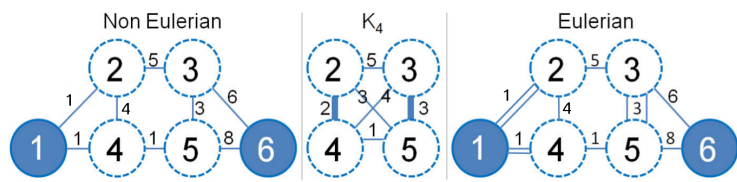
Chinese postman statement

- ▶ A postman has to make a cycle through every street at least once, while travelling the smallest possible distance.
- ▶ If the graph is Eulerian, then just take a Eulerian cycle
- ▶ Otherwise, there are an even number of odd-degree nodes
- ▶ Let's add edges to make it Eulerian!



Choosing the right edges to add

- ▶ We have to add an edge to every odd-degree node
- ▶ But not change the parity of even-degree node
- ▶ So we have to add paths between pairs of odd-degree nodes
- ▶ Compute the best paths and put it in a graph
- ▶ Find the best pairings with complete search



Sources of figures

- ▶ https://commons.wikimedia.org/wiki/File:Königsberg_graph.svg
- ▶ https://commons.wikimedia.org/wiki/File:Labelled_Eulergraph.svg
- ▶ <https://en.wikibooks.org/wiki/File:Eulerian3.png>
- ▶ CP3 book