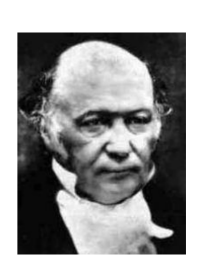
# Graph Algorithms and Computability

Computing 2 COMP1927 13s2

#### HAMILTON PATH

#### o Hamilton path:

 is there a simple path connecting two vertices that visits each vertex in the graph exactly once?

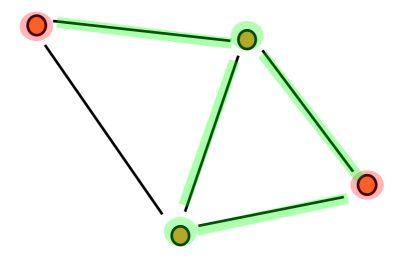


#### o Hamilton tour:

- is there a cycle in the graph that visits each vertex exactly once?
- Named after the Irish mathematician, physicist and astronomer Sir William Rowan Hamilton (1805 - 1865)

### HAMILTON PATH

- Brute force search: we can adapt the simple path search to look for a Hamilton path:
  - keep a counter of vertices visited in the current path
  - only accept a path if the counter indicates that it contains all vertices



#### HAMILTON PATH

- For simple paths we know that
  - if there is no simple path from t to w, then there is no simple path from v to w via t
  - so, there is no point visiting a vertex twice in the algorithm
- Unfortunately, this is not true for Hamilton paths
  - we have to inspect every possible path in the graph!
- What does this mean for the number of recursive calls necessary to find a Hamilton path?
  - in a complete graph, we have V! different paths  $(\approx (V/e)^V!!!!)$
- Finding a Hamilton Path in a graph is an NP-complete problem

## NP (Non-deterministic Polynomial) Class of Problems

- A problem is in the class NP, if the correctness of its answer can be checked in polynomial time
- A problem is in the class P, if its answer can be computed in polynomial time
- A problem is NP complete, if it is in NP and at least as difficult as the most difficult problem in NP
- No polynomial algorithms are known for these problems

NP

NP complete

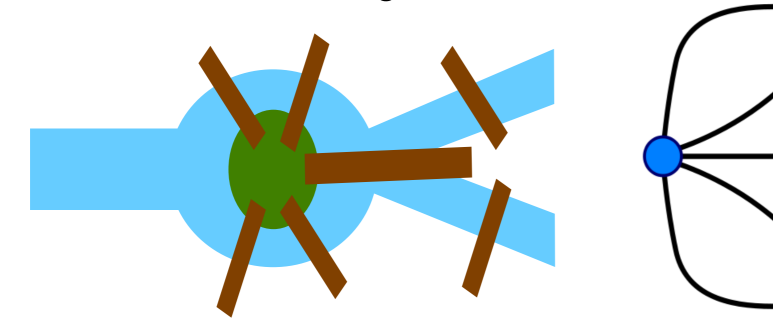
• Examples of *NP* complete problems:

\* Hamilton path problem

- \* Longest path problem
- \* Knapsack problem
- \* Minesweeper consistency problem

#### **EULER PATH**

- Is there a path in the graph connecting two vertices that uses each edge in the graph exactly once?
  - vertices can be visited any number of times
- If the path is from a vertex back to itself it is called an Euler tour
- Named after the Swiss mathematician and physicist Leonard Euler (1707-1783):
  - is there a way to cross all the bridges of Königsberg exactly once on a walk through the town?



#### **EULER PATH**

- Naive recursive algorithm would result in factorial time performance
- Euler path problem turns out to be much easier than Hamilton Path
  - O(E+V) adjacency list
  - O(V^2) adjacency matrix
  - A graph has an Euler tour if and only if
    - it is connected, and
    - all vertices are of even degree
  - A graph has an Euler path if and only if
    - it is connected, and
    - exactly two of its vertices are of odd degree