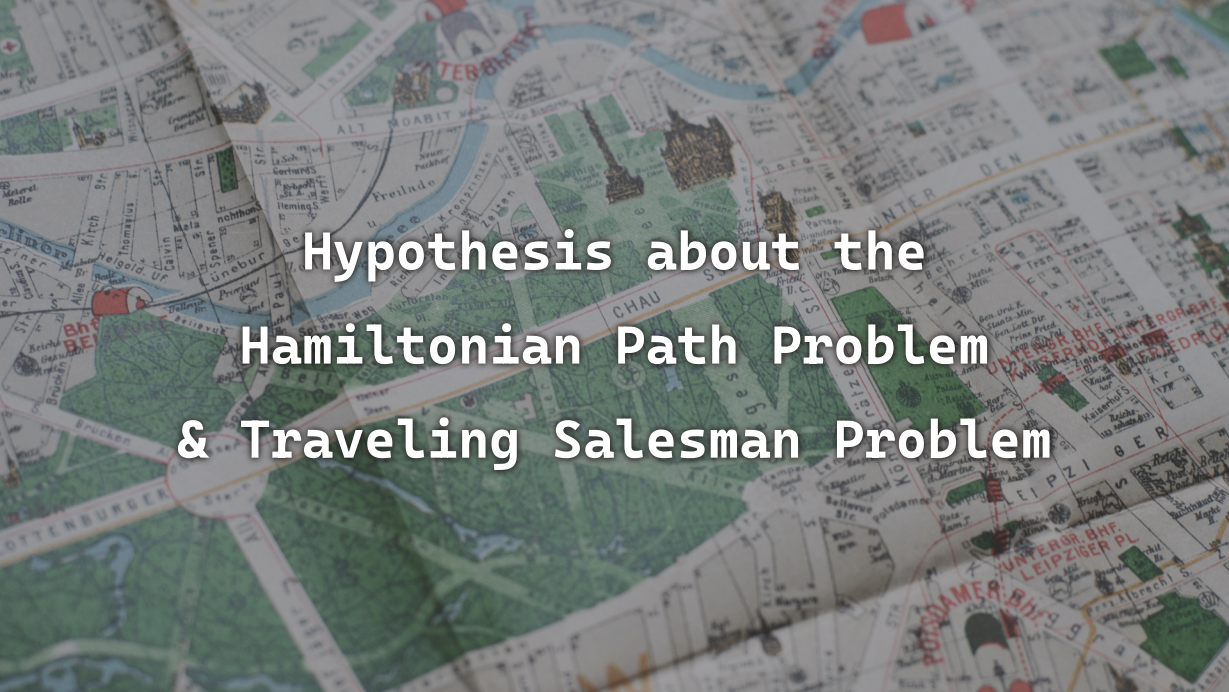
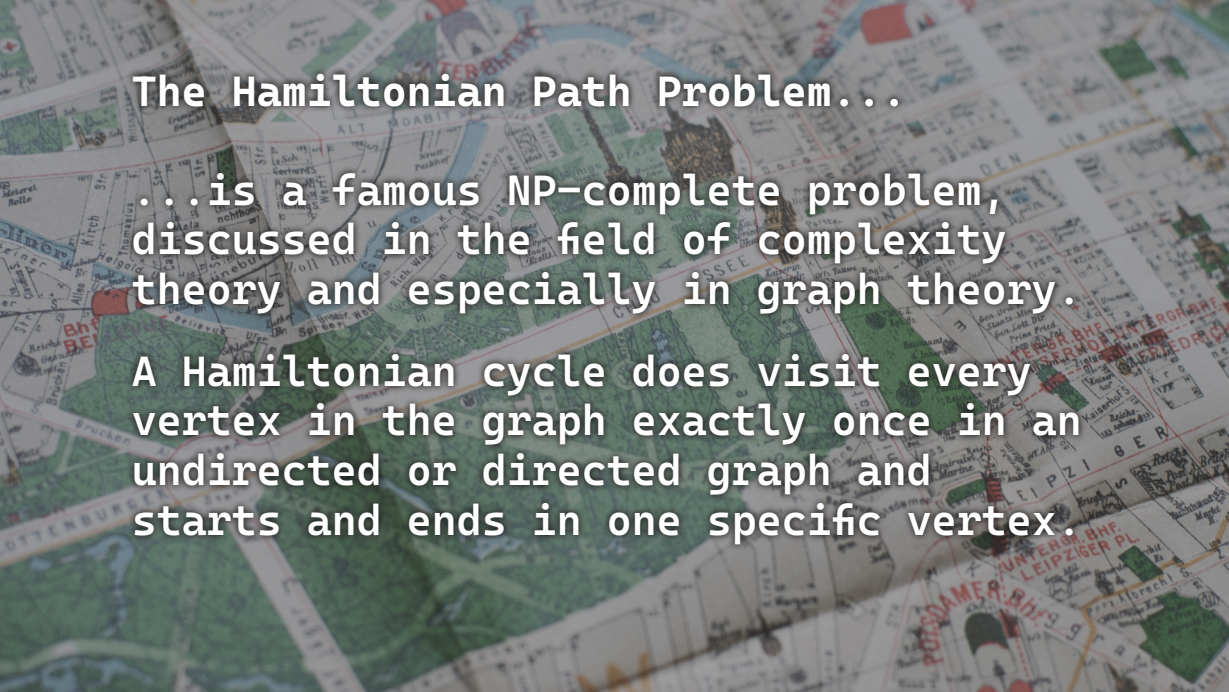




Hypothesis about the Hamiltonian Path Problem & Traveling Salesman Problem



The Hamiltonian Path Problem...

...is a famous NP-complete problem, discussed in the field of complexity theory and especially in graph theory.

A Hamiltonian cycle does visit every vertex in the graph exactly once in an undirected or directed graph and starts and ends in one specific vertex.

The Traveling Salesman Problem...

...is a subform of the Hamiltonian path problem and describes a salesman, who needs to find the shortest path between a number (n) of locations.

A graph is a useful model of a network of locations and therefore used in mathematics to look at possible paths.











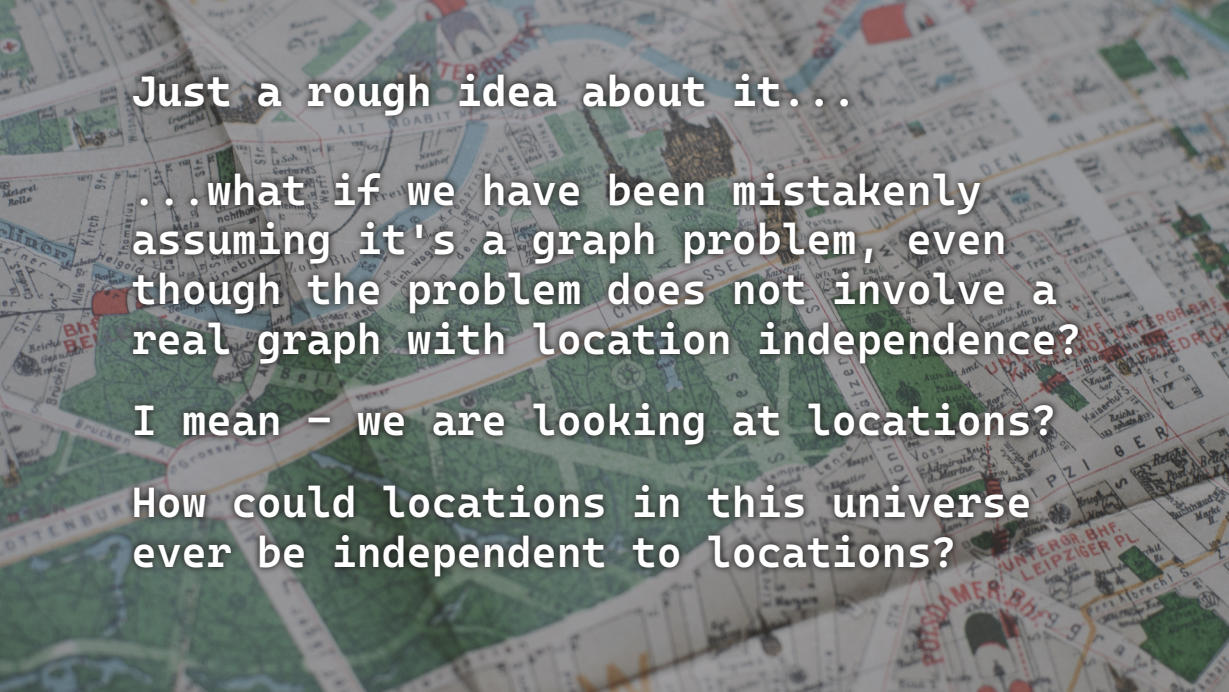










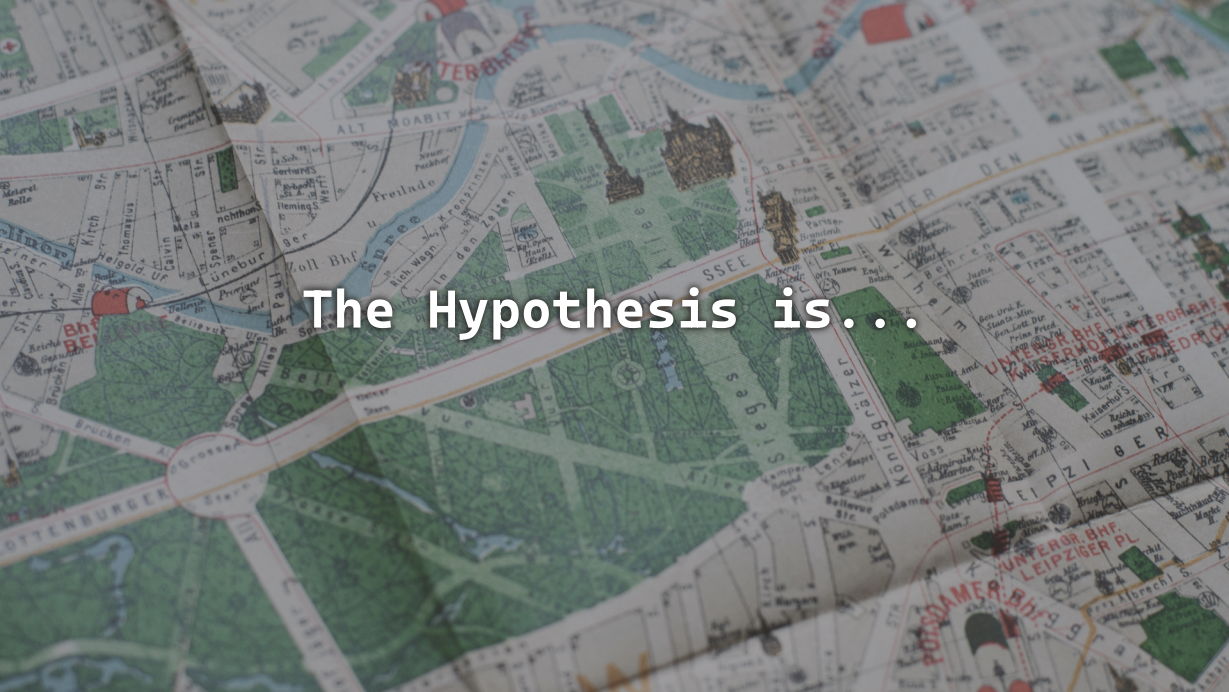


Just a rough idea about it...

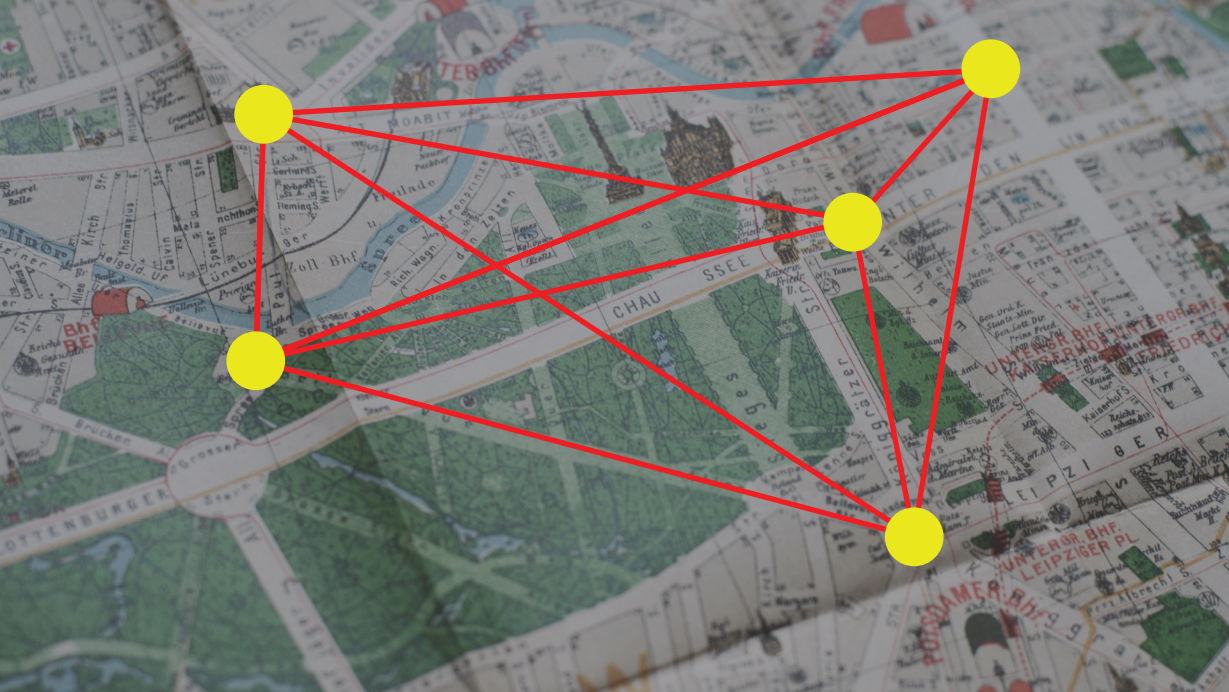
...what if we have been mistakenly assuming it's a graph problem, even though the problem does not involve a real graph with location independence?

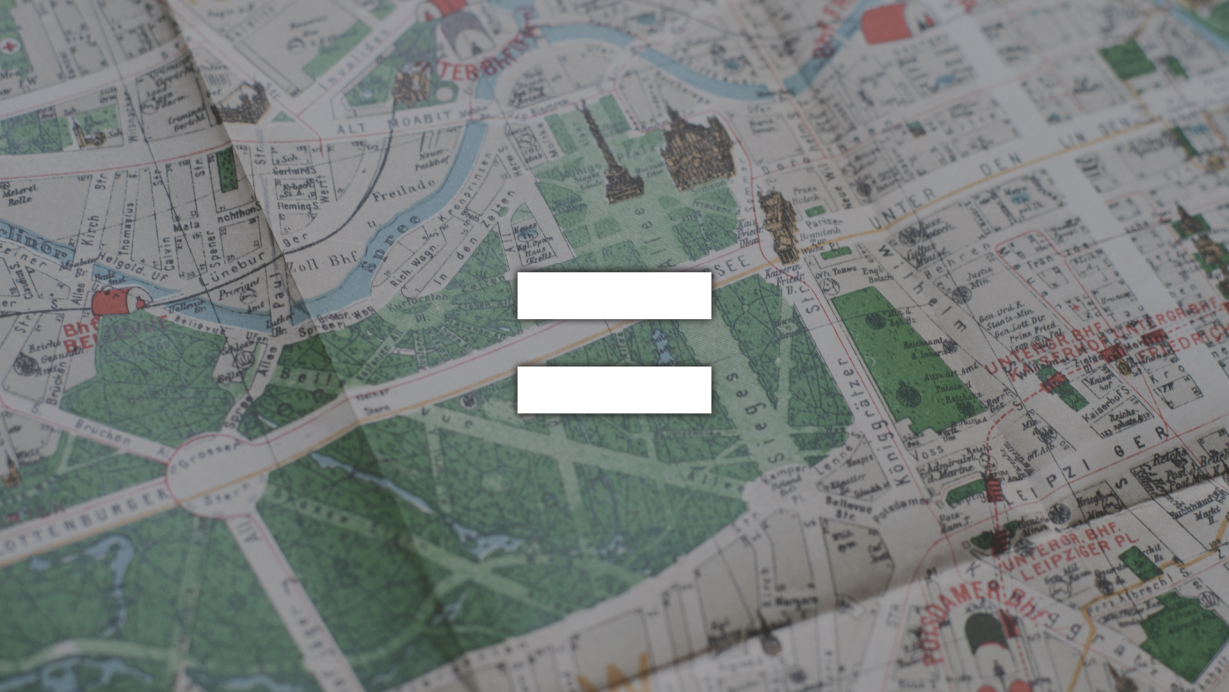
I mean – we are looking at locations?

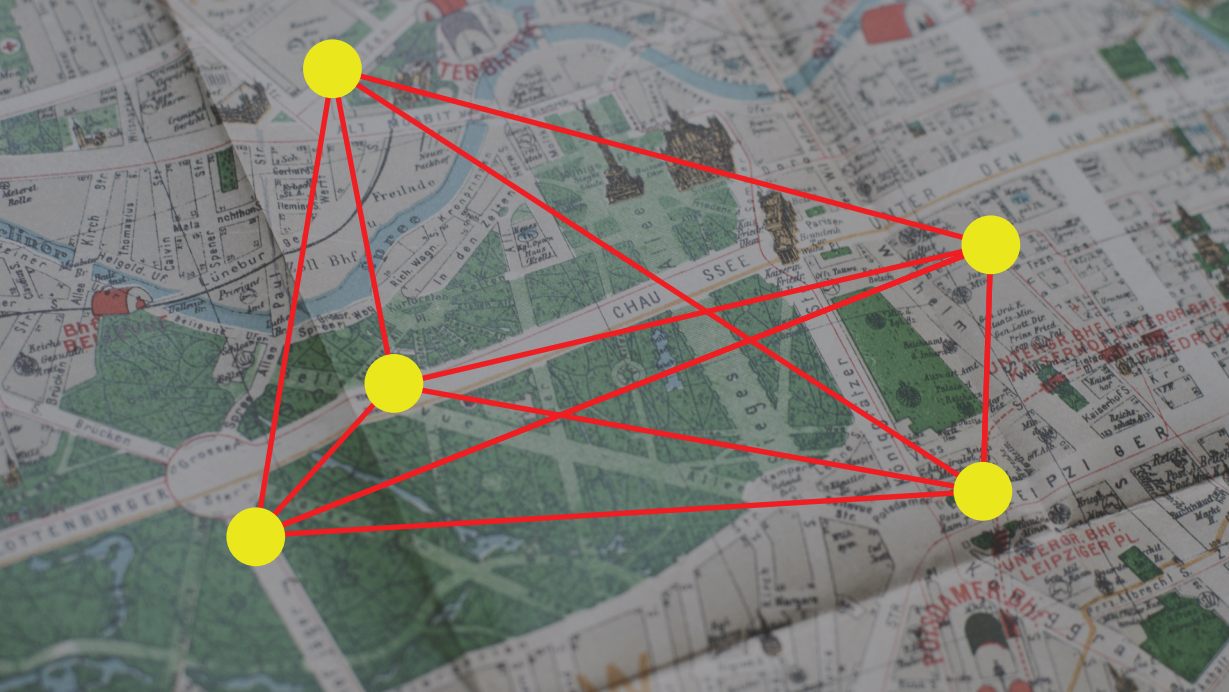
How could locations in this universe ever be independent to locations?

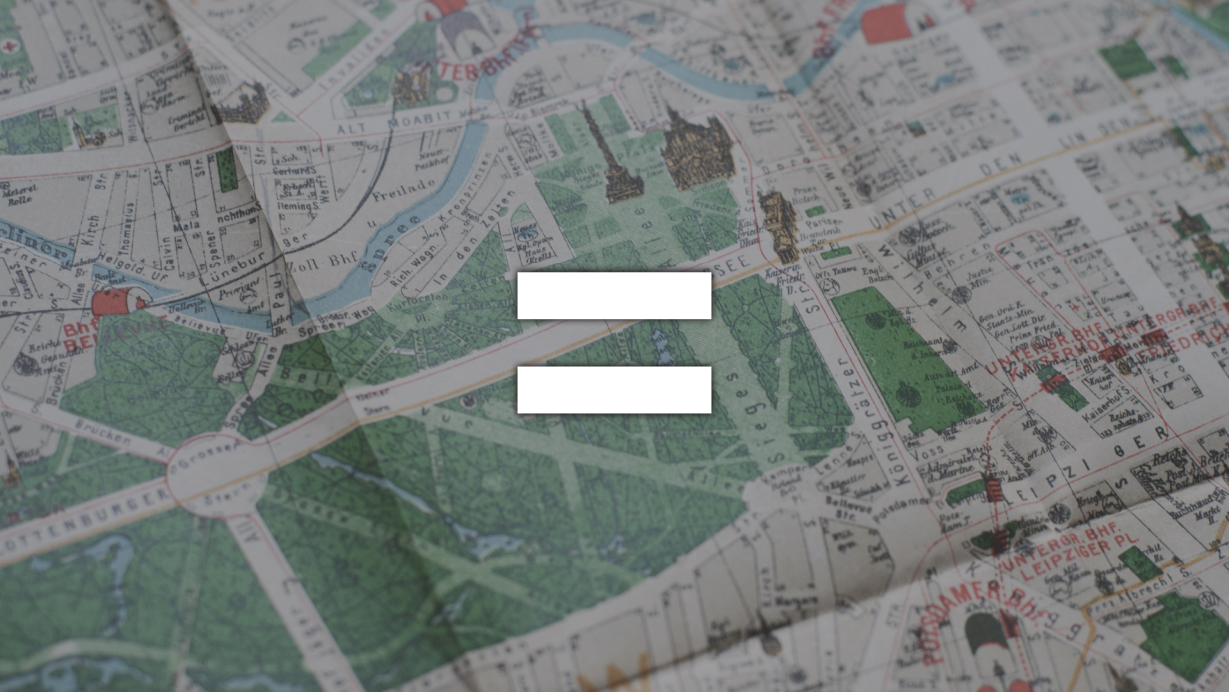


The Hypothesis is...



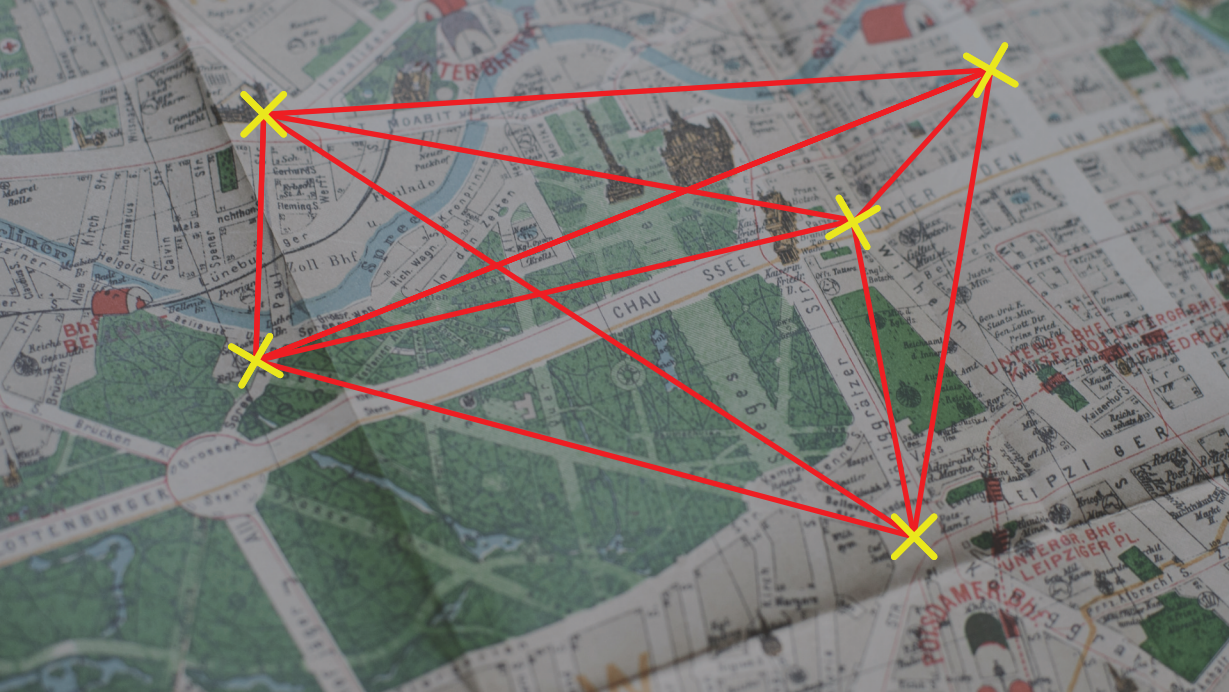


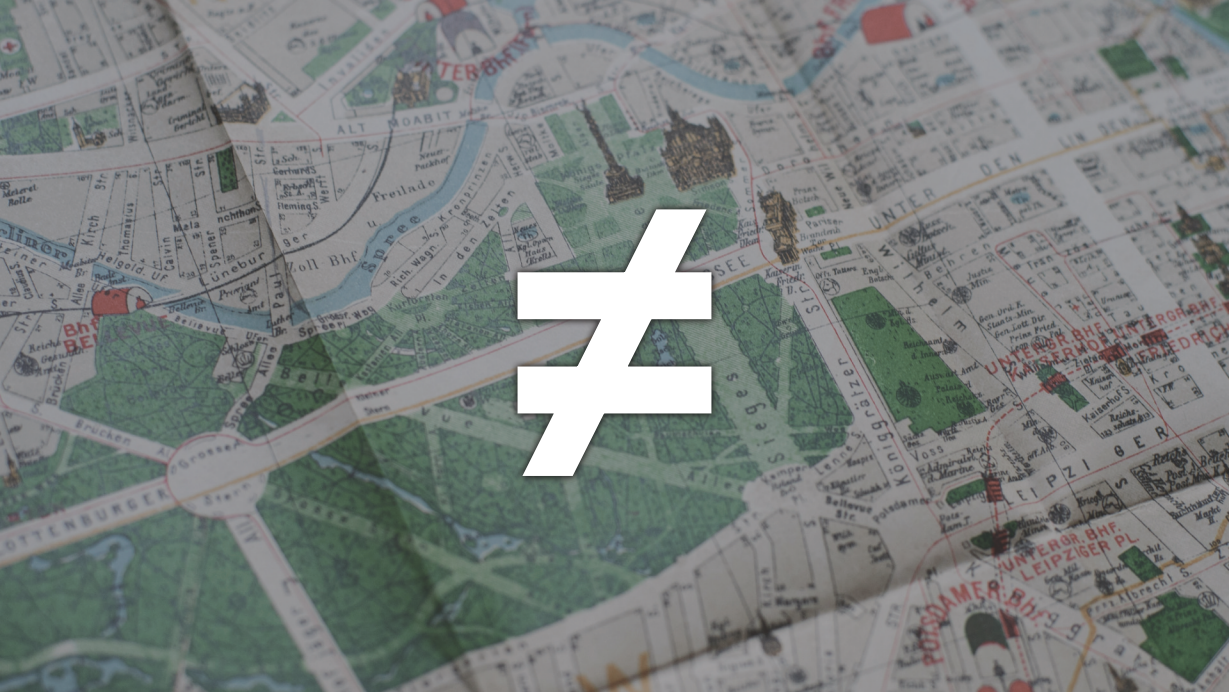


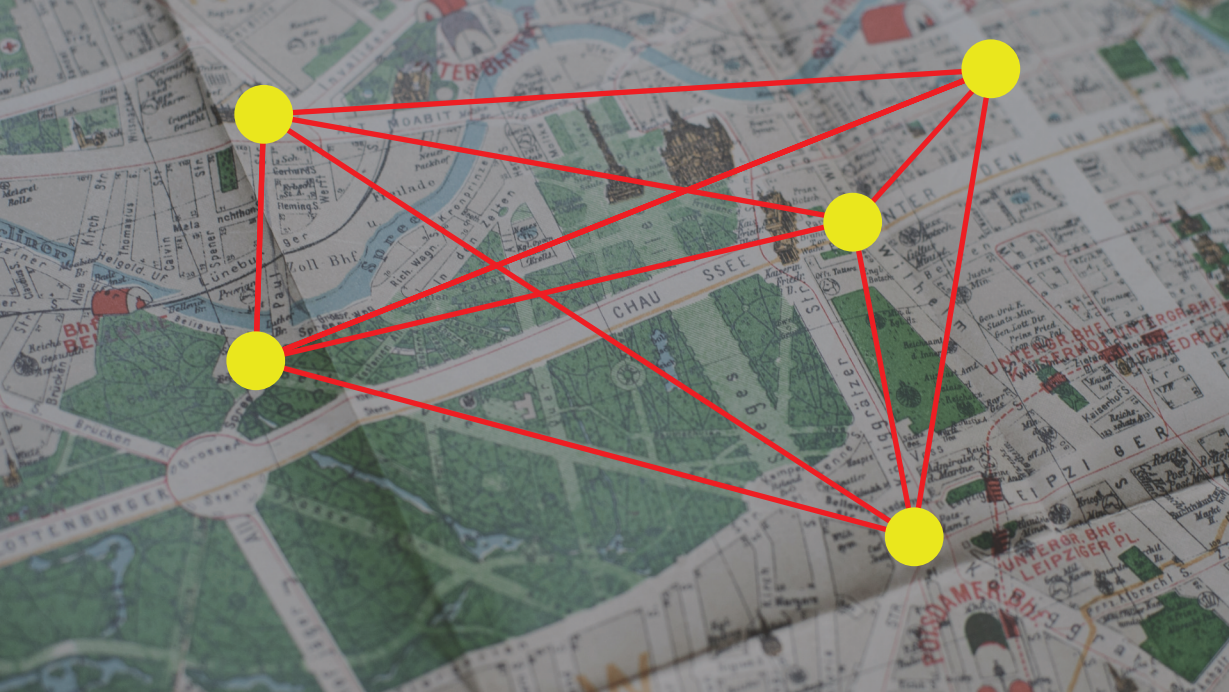














Idea & Presentation by Marc-Michel Münch

12th December 2025