

Quantum Salesman

Try to find the shortest path to get all the targets.



Quantum Computing might solve the Travelling Salesman Problem - How to find the shortest route between targets. With Bits you need to choose a path at each crossing, qBits can have any value between 1 and 0 - keep it at "maybe" until the end. Find an optimal route reduces resource consumption. So its not only economical but also ecological useful.: