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Project Overview This project implements Prim's and Kruskal's algorithms to find the Minimum Spanning Tree (MST) of weighted graphs. It simulates optimizing a transportation network by connecting all vertices (cities) with minimal total edge cost, ensuring connectivity with no cycles.

Algorithms used:

- **Prim's Algorithm:** Greedy algorithm building MST by expanding from a starting vertex and choosing minimum-weight edges.
- **Kruskal's Algorithm:** Greedy algorithm sorting all edges and adding them to the MST if they do not form a cycle.

Execution Time:

- Times are measured in milliseconds for each dataset
- Operation counts are represented indirectly via the cost (sum of weights in MST).

Graph	Vertices	Edges	PrimCost	KruskalCost	PrimTimeM s	ruskalTimeMs
graph1	5	5	50	50	4.8	1.82
graph2	14	14	121	121	0.07	0.05
graph3	21	25	158	158	0.13	0.06

2. Comparison of Prim's and Kruskal's Algorithms

Theoretical Comparison

Aspect	Prim's Algorithm	Kruskal's Algorithm	
Time Complexity	O(V²) (adjacency matrix) / O(E log V) (priority queue)	O(E log E) due to sorting edges	
Space Complexity $O(V^2)$ (adjacency matrix) / $O(V + E)$ (adjacency list)		O(V + E)	
Best for	Dense graphs	Sparse graphs	
Edge Representation	Adjacency matrix preferred	Edge list preferred	
Implementation Complexity	Moderate	Simple	

Practical Comparison (Based on Results)

- Execution Time: Kruskal's algorithm was consistently faster in all tested graphs, even for small graphs.
- Cost: Both algorithms produced identical MST costs, confirming correctness.
- Graph Size & Density:
 - o For small or sparse graphs, Kruskal is slightly more efficient.
 - o For larger, dense graphs, Prim with a priority queue may outperform Kruskal.

3. Conclusions

- Correctness: Both algorithms correctly computed the MST.
- **Efficiency:** Kruskal's algorithm showed better performance in these examples, particularly for sparse graphs.
- Recommendation:
 - o Use **Prim's algorithm** for dense graphs with adjacency matrices.
 - Use **Kruskal's algorithm** for sparse graphs with edge lists or when simplicity is preferred.
- Implementation Considerations: Priority queue optimizations for Prim can make it competitive for larger graphs.



