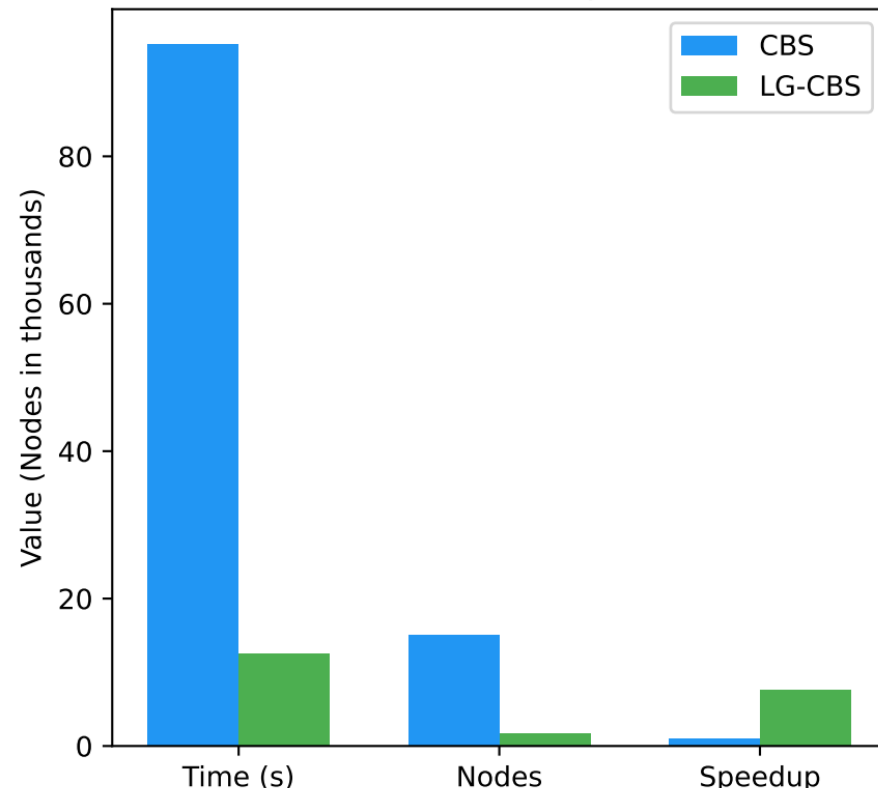


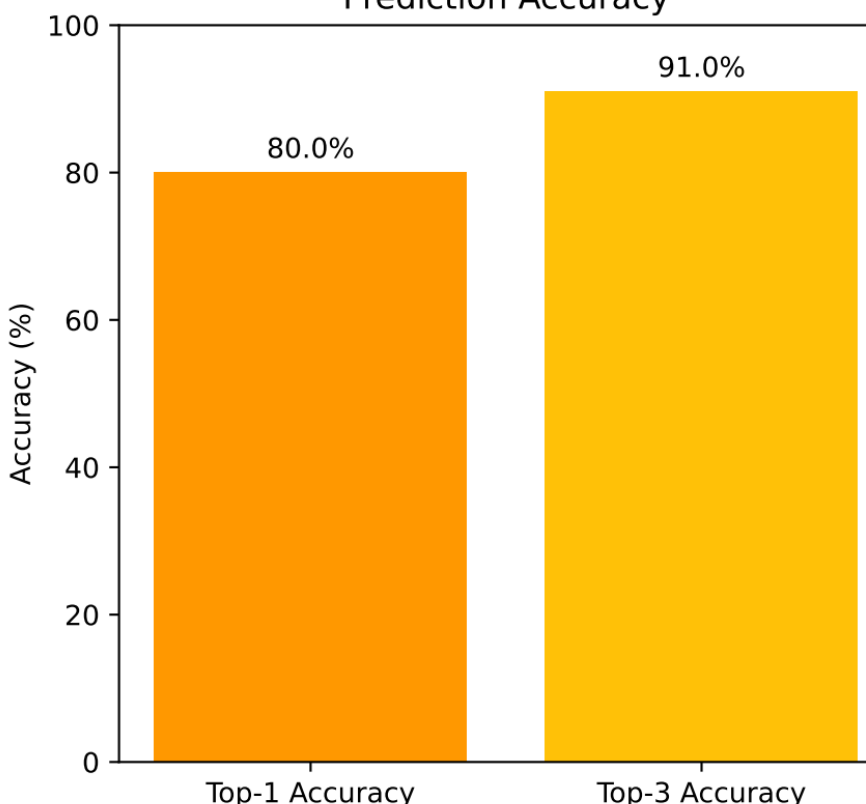
Case Study: Asymmetric Goal Distribution

Agents start distributed but all have goals in a small region. This creates conv...

Performance Comparison



Prediction Accuracy



Asymmetric Goal Distribution

Key Insights:

- Model learns to prioritize conflicts near the goal region
- Difficulty prediction accurately reflects convergent traffic patterns
- Early resolution of goal-area conflicts prevents cascading failures
- 7.6× speedup with optimal path quality maintained