Green Line Transit Signal Priority: Implementation and Lessons Learned

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- 11-mile LRT line
- Primarily street-running
- 16 stations
- Interlined with METRO Blue Line in downtown Minneapolis



Street-running LRT

- LRT speed < 35 mph at intersections</p>
- Lower speeds in downtown and at the University of Minnesota

Traffic signals along the alignment

- 68 traffic signals
- Signal spacing varies from 300 feet to ¼ mile
- Mix of actuated and pretimed signal operations
 - Minneapolis Eagle and Peek controllers
 - Saint Paul Econolite controllers

What is Transit Signal Priority?

Transit Signal Priority (TSP)

 Changes to signal timing to assist the efficient movement of transit vehicles

Preemption

- Typically associated with Emergency Vehicle Preemption (EVP) or Railroad Preemption
- Often described as "abrupt" or "disruptive"

What is Transit Signal Priority?

A continuous spectrum from priority to preemption.



Green Line Operations



Green Line Operations

48-minute scheduled end-to-end run time

- Goal of 8 minutes total signal delay
- Average less than 8 seconds delay per signal

TSP critical to reliable, on-time LRT service

- Behind-schedule operation results in customer complaints and additional operating costs
- TSP provides opportunities for schedule recovery after an incident

TSP Challenges

- Many signals with lower volume cross streets
- Signal timing (including TSP) must serve all phases and pedestrians every phase
- Need to accommodate two-way LRT and vehicle progression
- Trains that get out of the coordination band fall further behind schedule
- With TSP and optimized coordination, 20-60+% of trains still stopping at lower volume signals

Predictive Priority: Objectives

- Give LRT the best opportunity to receive a green indication based on predicted arrival of train
- Avoid adding significant additional delay to vehicle or pedestrian phases
- Minimize disruption of signal sequence and traffic operations

Predictive Priority: Process

Utilize existing infrastructure to measure existing operations:

- LRT detection
- Vehicle detection
- Pedestrian push buttons

Create logic within the controller to monitor:

- LRT stops
- LRT travel time between intersections
- Vehicle delays
- Pedestrian delays

Use the central system to create logs of all intersection data

Predictive Priority: Before Conditions

Example: Data collected 6am to 6pm, Tuesdays through Thursdays

| Fairview/ University | Left Turn Delay | | NB/SB Cross Street | | NB/SB Pedestrians | | EB Trains | | WB Trains | |
|-------------------------|-----------------|------------------------|-----------------------|------------------------|----------------------|------------------------|-----------------------|---------------------|-----------------------|------------------------|
| Hours of Analysis | Delay (sec) | Number of observations | Delay (sec) | Number of observations | Delay (sec) | Number of observations | Stops at Signal | Number of Trains | Stops at Signal | Number of Trains |
| 36 | 71 | 2,070 | 58 | 2,242 | 56 | 570 | 175 82% | 213 | 141 65% | 216 |

Predictive Priority: Process

Develop and test new controller databases

- Use LRT detection from intersection immediately upstream
- Serve LRT phase when train arrives at intersection, if possible
 - EVP overrides LRT call
 - Pedestrian clearance always served
 - Minimum vehicle phases always served
- Serve other phases with demand immediately after LRT clears
 - Gives left-turn and cross street traffic more opportunities to be served, especially during longer cycle lengths

Predictive Priority: Process

Implement new programming and monitor results

 Use controller data and observations to identify impacts and determine if adjustments are needed

Predictive Priority: After Conditions

| Fairview/ University | Left Turn Delay | | NB/SB Cross Street | | NB/SB Pedestrians | | EB Trains | | WB Trains | |
|-------------------------|-----------------|------------------------|-----------------------|------------------------|----------------------|------------------------|-----------------------|---------------------|-----------------------|------------------------|
| Hours of Analysis | Delay (sec) | Number of observations | Delay (sec) | Number of observations | Delay (sec) | Number of observations | Stops at Signal | Number of Trains | Stops at Signal | Number of Trains |
| 53 | 46 | 3,646 | 44 | 3,280 | 59 | 702 | 6 2% | 176 | 21 8% | 276 |
| | | | | | | | | | | |

Predictive Priority: Results

- Reduced signal delay and LRT run times
 - 4 to 5 minute reduction in travel times (10 to 15%)
 - 25% increase in on-time performance
- Reduced variability in LRT run times
- Elimination of 13th consist
- Improved customer experience
- Reduced vehicle delay
- No significant change in pedestrian delay

Before Conditions: August 2014

Schedule time of 27 to 28 min



After Conditions: December 2014

Schedule time of 27 to 28 min



Lessons Learned

- Robust detection system is critical
 - Provides maximum flexibility in operations
- Involve signal controller vendors during design, testing, and implementation
- Identify operational priorities and understand tradeoffs
- Data-driven approach demonstrated the benefits and lack of impacts for all modes

Acknowledgements

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More Information

Online: www.metrotransit.org

Twitter: www.twitter.com/MetroTransitMN

