

# Connected Vehicle Based Active Traffic and Demand Management

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# Outline



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Introduction



Challenges and Opportunities for Research



Connected Vehicle ATDM Case Study



Conclusion

# What is Connected Vehicle?

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## □ Definition

- Connected Vehicle is a suite of technologies and applications that use **wireless communications** and **multiple sensors** to provide connectivity

## □ Objectives:

- To improve Safety, Mobility and Environment

## □ Communications:

- Vehicle to Vehicle (V2V)
- Vehicle to Infrastructure (V2I)
- Vehicle to Vehicle and Infrastructure (V2VI)

# Introduction



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- Connected Vehicle
  - Connected Vehicle is a **multimodal** initiative, and provides the feasibility to generate more **comprehensive** and **accurate** traffic state estimation
- Active Traffic and Demand Management
  - Active Traffic and Demand Management (ATDM) is the ability to dynamically manage **recurrent** and **non-recurrent** congestion based on prevailing traffic conditions.

# Introduction



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- ❑ Connected Vehicles based ATDM will build the wireless connectivity
  - **among vehicles** to enable crash prevention;
  - **between vehicles and infrastructure** to enable safety, mobility and environmental benefits; and
  - **among vehicles, infrastructure, and wireless devices** to provide continuous real-time connectivity to all system users.

# Connected Vehicle Development



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## □ Three Major Steps



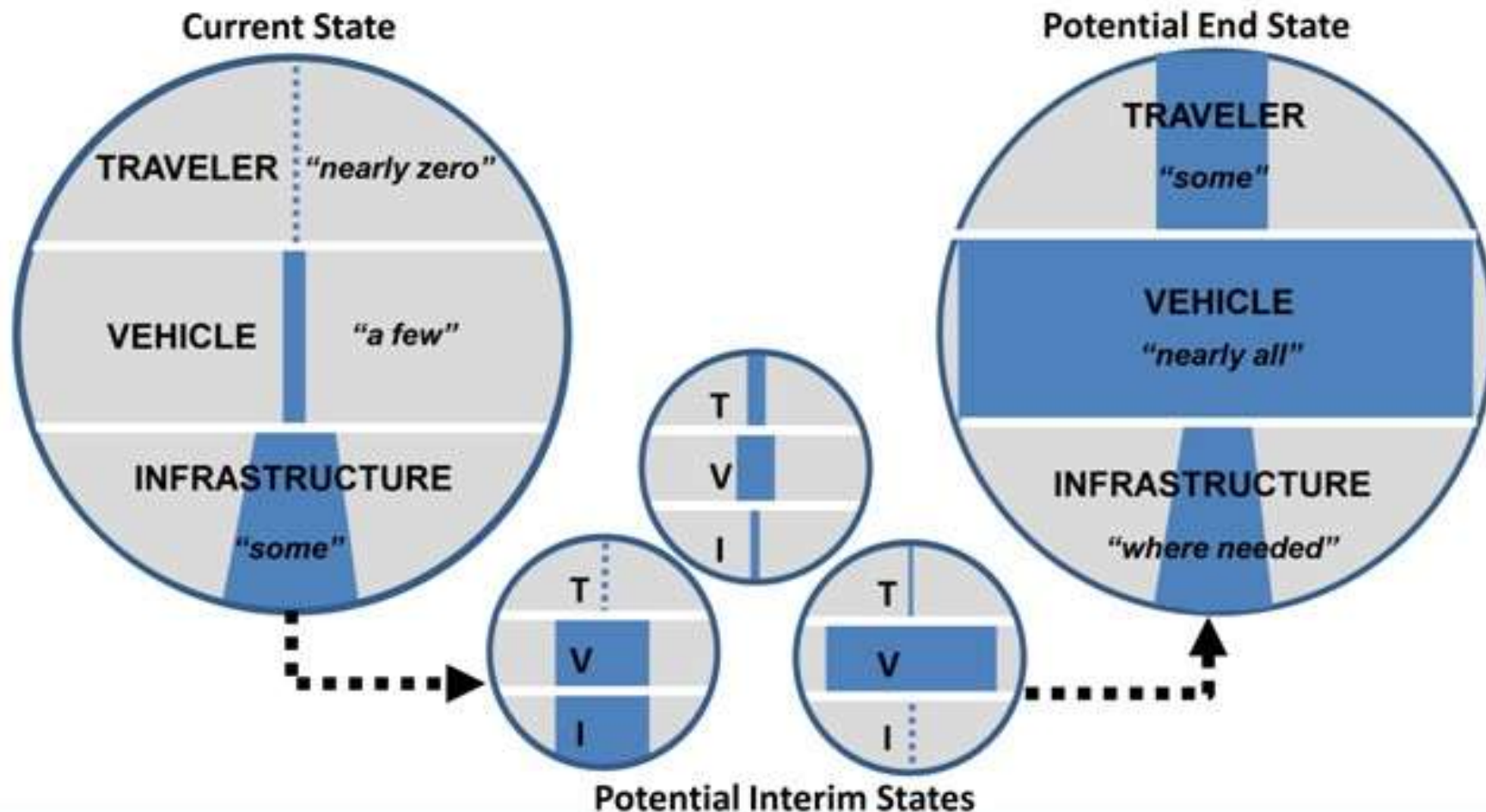
# Connected Vehicle Development

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- ❑ Dynamic Sensing (Upward-V2I, V2V)
  - ❑ Establish Data Sensing Environment (V2I, V2V)
  - ❑ Increase Market Penetration
  - ❑ New Application Development
- ❑ Active Control (Downward-I2V, V2V)
  - ❑ Establish Reliable I2V Control Environment
  - ❑ Active and Proactive Applications
- ❑ Integrated Coordination (Complete connection)
  - ❑ Complete upward/downward communications
  - ❑ Considering Interaction/Feedback/System Optimal
  - ❑ Integrated and System Application Development

# Data Environment

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# Opportunities VS Challenges



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## Opportunities

- Data
  - Rich data environment
  - High resolution
  - Large sample size
- Control and Guidance
  - Bi-directional
  - Microscopic
  - User-specific
- Models
  - Real-time models
  - High-resolution models
  - Feedback models
  - System-optimal models
  - Integrated models

## Challenges

- Data
  - Data noises
  - Multi-data sources
- Control and Guidance
  - High interaction
  - High sensitivity
  - User-specific
- Models
  - Changed nature of transportation system
  - Increased computation efficiency requirement
  - Interdisciplinary efforts

# Opportunities VS Challenges



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- Practice — Theory
- Next Generation Traffic Models
  - Transportation research made major advances since Greenshields' fundamental diagrams model in 1935.
  - For young transportation researchers, it is easy to understand the details of a model than to understand the general trend and big picture of research.
  - We are at the edge of a new wave of transportation models with technological and theoretical advances in transportation.

# Traffic Model Development



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- ❑ The first wave (1950s – 1980s)
  - ❑ The completion of major freeway systems: US Interstate system, German Autobahn.
  - ❑ Models to describe and manage increased traffic flow.
- ❑ The second wave (1980s – 2000s)
  - ❑ The advances in information technologies.
  - ❑ Models taking the advantage of faster computers to collect, process, and use traffic data more efficiently.

# Traffic Model Development



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- ❑ New Generations of Traffic Models (2000s - Future)
  - ❑ Distributed and Cloud Computing, Smart Vehicle Technologies
  - ❑ Models to handle automated vehicles and user-specific control
  - ❑ Dynamic/Microscopic Traffic Control for Autonomous and Automated Vehicles



	1 <sup>st</sup> Generation (1950s-1980s)	2 <sup>nd</sup> Generation (1980s-2000s)	3 <sup>rd</sup> Generation (2000s-?)	4 <sup>th</sup> Generation (?-Future)
Background	Understand Basic Characteristics	Estimating Dynamic characteristics	Real-time characteristics and control	Automated driving and control
Key Characteristics	Empirical Static	Descriptive Dynamic	Real-time Interaction	Automated Integrated
Data Environment	Survey Experimental	24 hours/7 days Historical	24 hours/7 days High-resolution	24 hours/7 days Full information
Issues	<ul style="list-style-type: none"><li>• Labor-intensive data collection.</li><li>• Not reliable for operations.</li></ul>	<ul style="list-style-type: none"><li>• Limited spatial/temporal coverage</li><li>• Limited penetration rate</li></ul>	<ul style="list-style-type: none"><li>• Data reduction</li><li>• Data fusion and integration</li><li>• Strong interaction</li></ul>	<ul style="list-style-type: none"><li>• Integration with autonomous vehicles,</li><li>• System reliability and security</li></ul>

# Case Study: CV Based ATDM

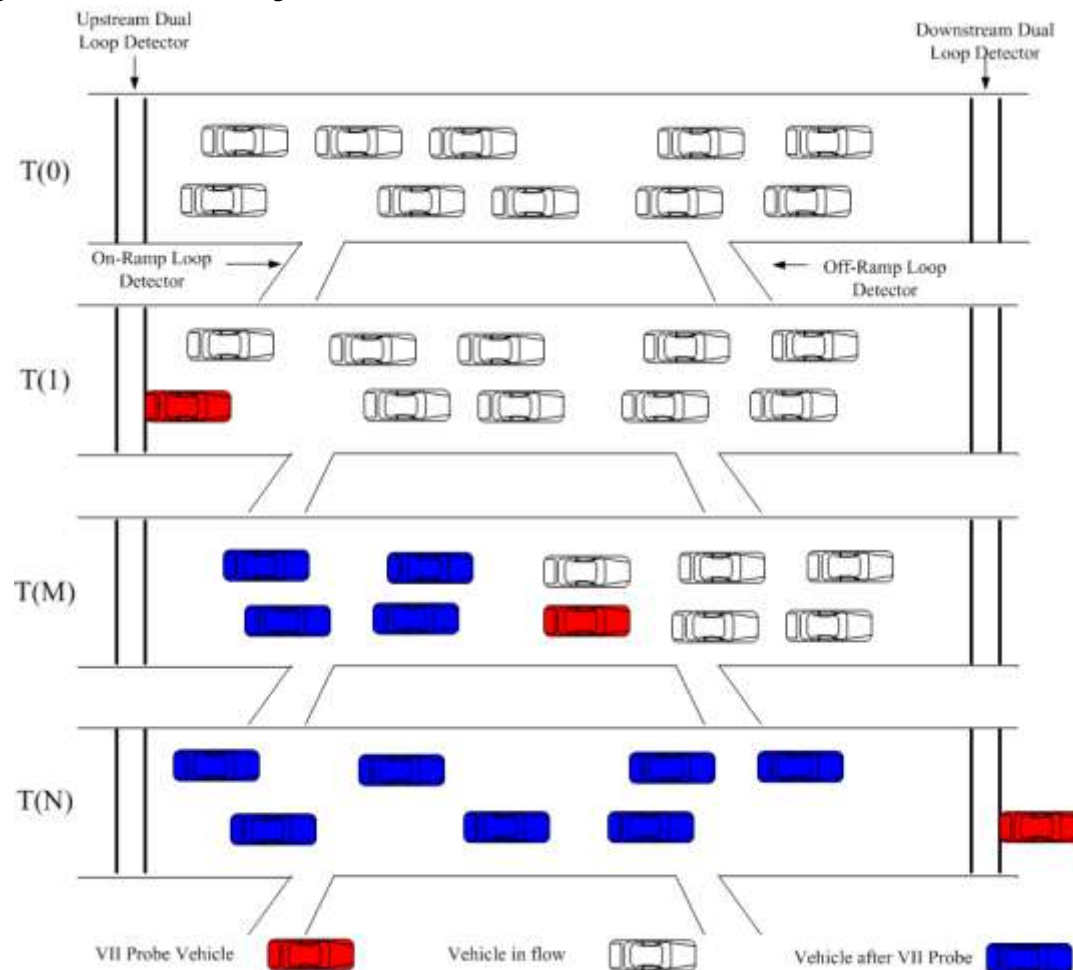
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- ❑ Macroscopic Traffic State Estimation
  - ❑ Density
  - ❑ Speed (space mean)
- ❑ Driver's Response to Traffic Control
  - ❑ On Board Unit (I2V)
  - ❑ Message Broadcasting (V2V)
- ❑ Measurement of Effectiveness
  - ❑ Reduce travel time
  - ❑ Increase total traffic flow
  - ❑ Reduce collision

# Case Study: CV Based ATDM

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## Freeway Density Estimation



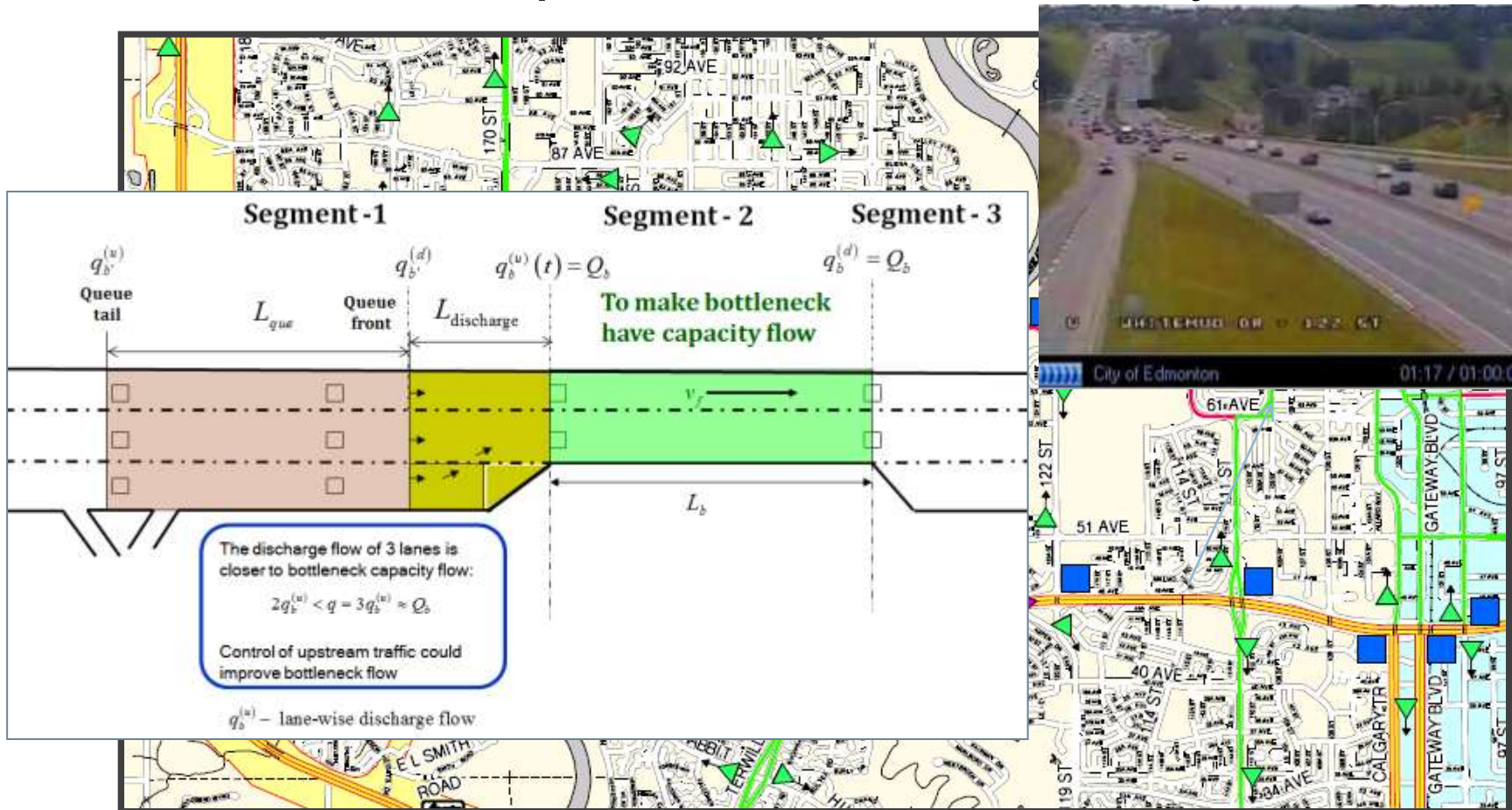
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# Case Study: CV Based ATDM

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## Variable Speed Limit for Freeway Control



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Whitemud Drive between 122 Street and 159 Street, Edmonton, Alberta



# Model Prediction Control

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## Speed Dynamics

- 3 parameters

$\tau; \eta; K$

$$v_{m,i}(k+1) = v_{m,i}(k) + \frac{T}{\tau} \left( u_{m,i}(k) - v_{m,i}(k) \right) + \frac{T}{L_m} v_{m,i}(k) (v_{m,i-1}(k) - v_{m,i}(k)) - \frac{\eta T}{\tau L_m} \frac{\rho_{m,i+1}(k) - \rho_{m,i}(k)}{\rho_{m,i}(k) + K},$$

## Density Dynamics

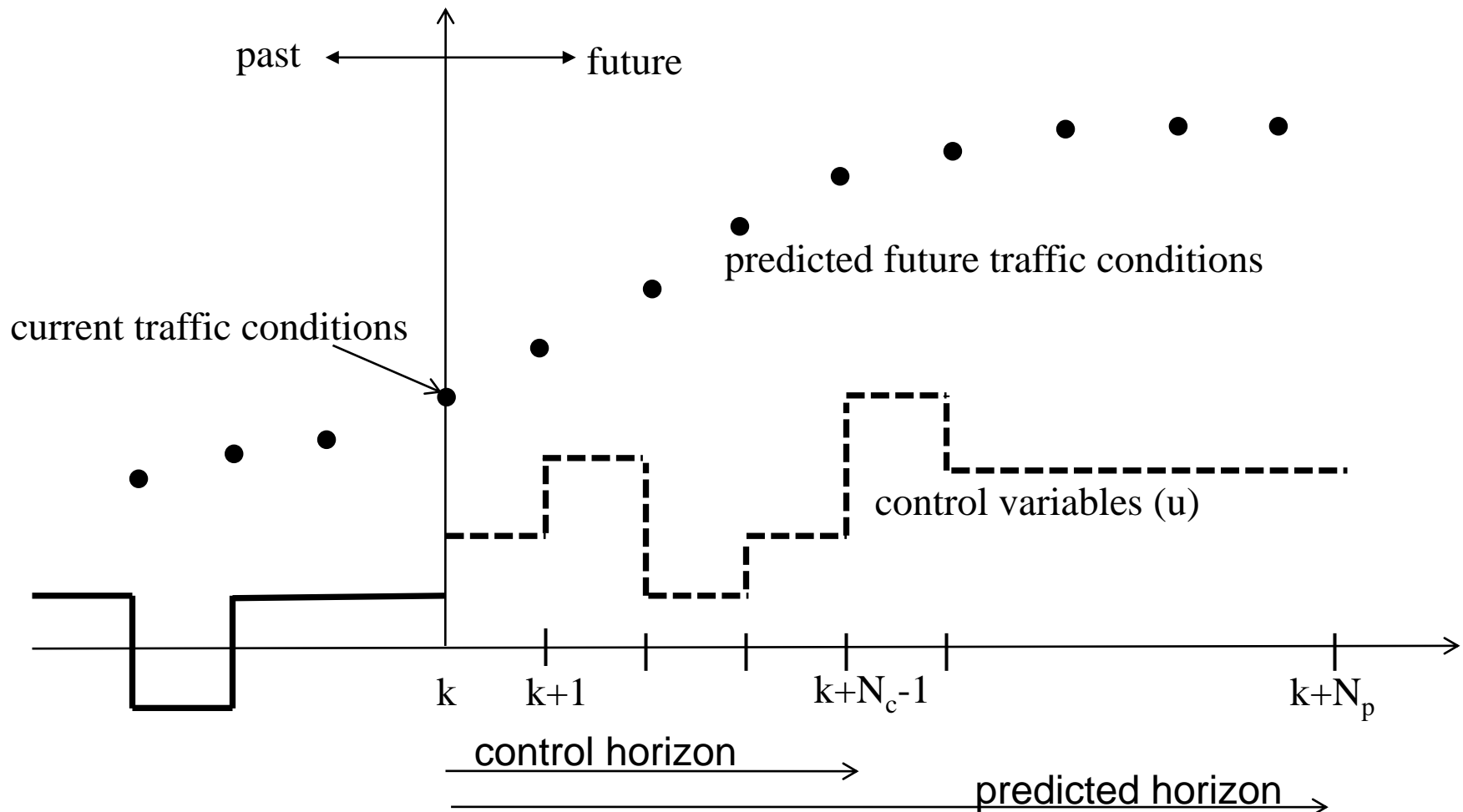
$$\rho_{m,i}(k+1) = \rho_{m,i}(k) + \frac{T}{L_{m,i} \lambda_{m,i}} (\rho_{m,i-1}(k) v_{m,i-1}(k) - \rho_{m,i}(k) v_{m,i}(k) + r_m(k) - s_m(k))$$

## Flow

$$q_{m,i}(k) = \rho_{m,i}(k) v_{m,i}(k) \lambda_m$$

# Model Prediction Control

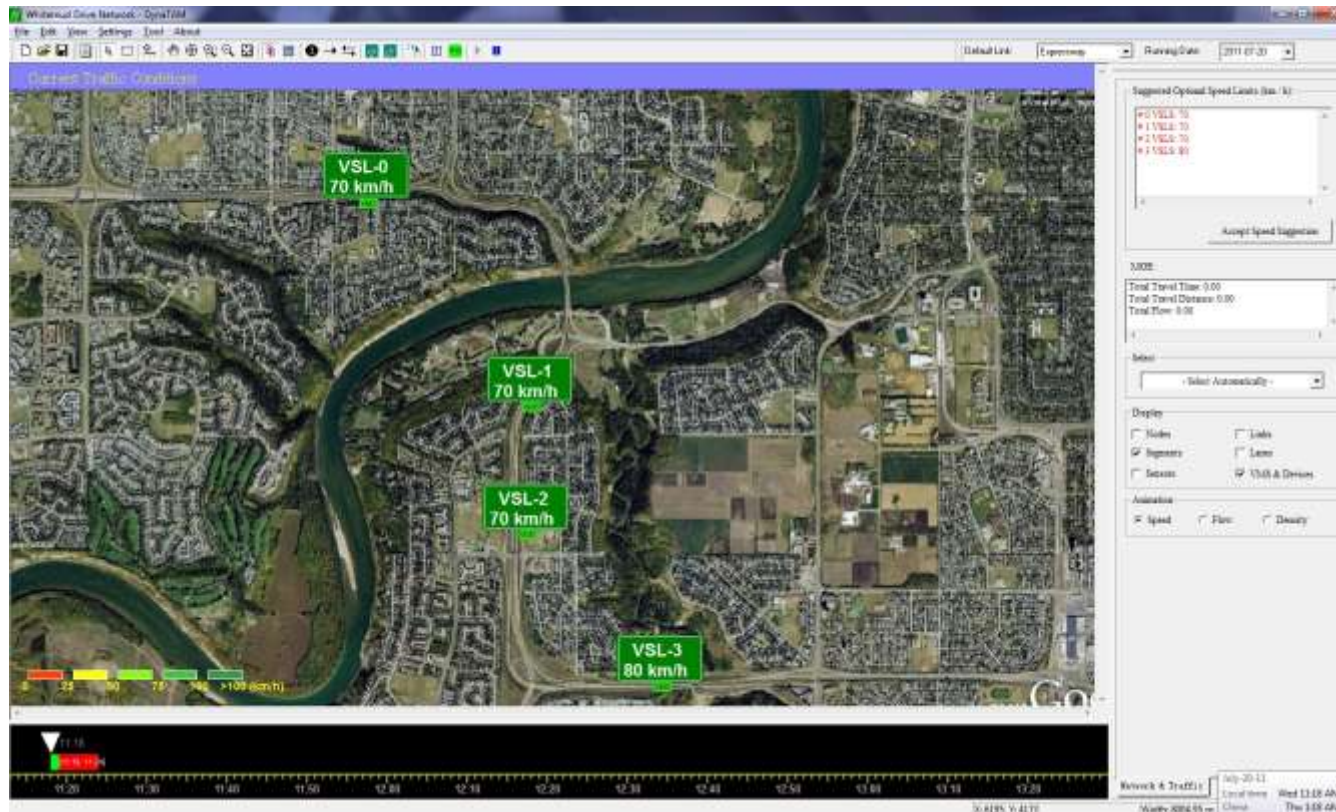
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# Variable Speed Limit

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- DynaTAM: Dynamic Tool for Active Traffic Management – used in Traffic Management Centre in City of Edmonton



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# CV Test Bed - ACTIVE



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- ▣ **ACTIVE**: Alberta Cooperative Transportation Infrastructure and Vehicles Environment
- ▣ **ACTIVE**: Traffic Data and Control
- ▣ **ACTIVE** Partners
  - ▣ City of Edmonton
  - ▣ Alberta Transportation
  - ▣ Transport Canada
  - ▣ University of Alberta
  - ▣ Other Industry Partners

# CV Test Bed - Applications

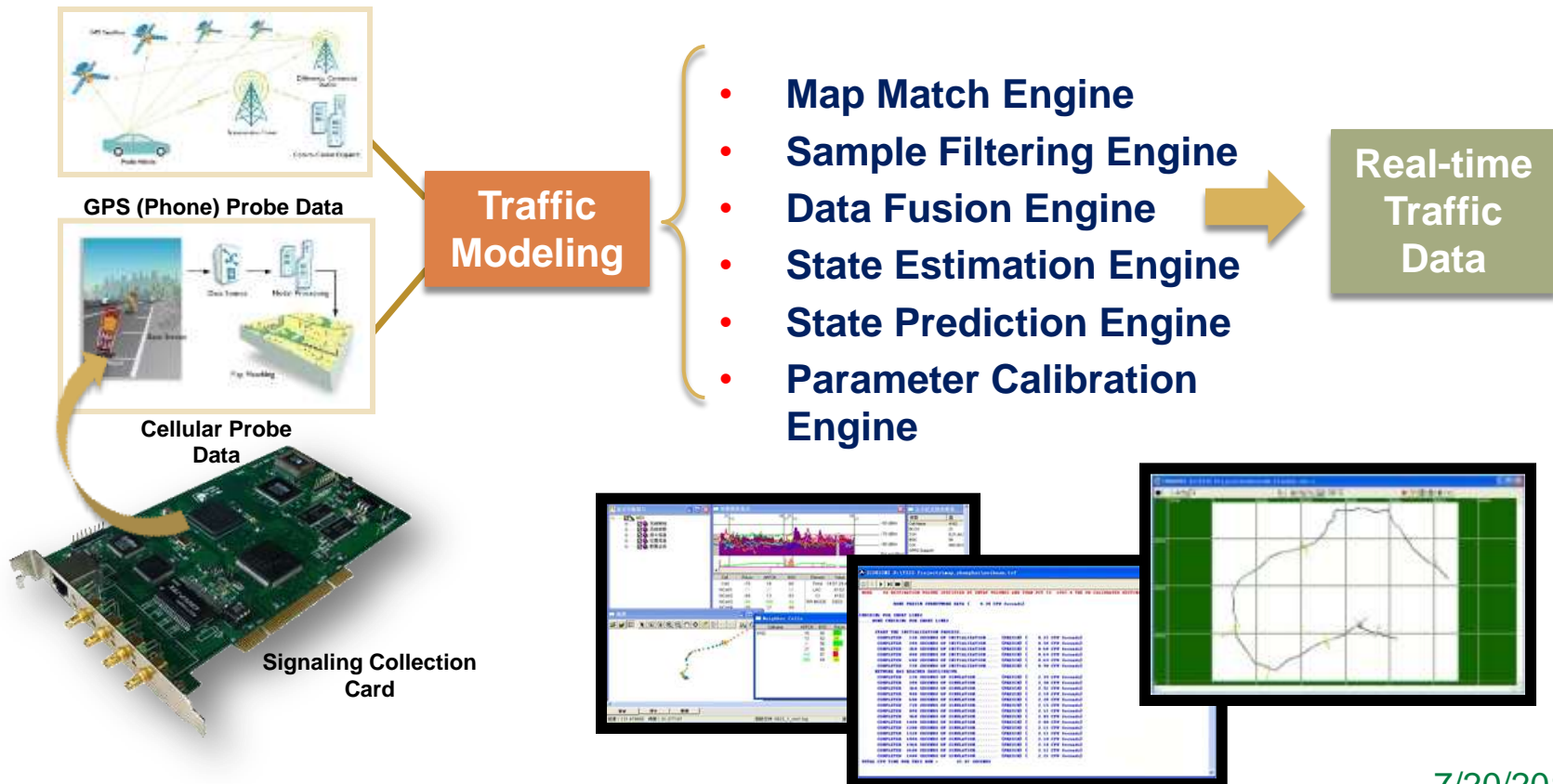
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- Connected Vehicle Based Data Applications
  - ▣ Cellular Probe Based Speed Monitoring
    - Antoney Henday Drive
    - Other 4 corridors
  - ▣ Cellular Probe Based OD Estimation
    - Multimodal
    - Edmonton and Calgary, Edmonton airport
- Connected Vehicle Based Control Applications
  - ▣ Freeway Variable Speed Limit Control
    - Whitemud Drive
  - ▣ Adaptive Signal Control Considering Capacity Dynamics
  - ▣ Transit Bus Priority Control
  - ▣ Driver Guidance via Variable Message Signs
  - ▣ Enhance Winter Roadway Maintenance Efficiency

# CV Based Traffic Monitoring

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## □ Cellular Network



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# CV Test Bed - ACTIVE

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*Phase 1: Anthony Henday Drive from Manning Drive NW to the Yellowhead Trail and the Whitemud Drive from 156 Street to 122 Street (2012 July-2014 March)*



*Phase 2: Anthony Henday Drive from Manning Drive NW to Yellowhead Trail, to Gateway Blvd from Yellowhead Trail to 170 street, Whitemud Dr. and 75 Street (2014 April-2016 March)*



*Phase 3: Cover most of the major roads in Edmonton Metro area. (2016 April-2018 March)*

# Conclusion

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- ❑ Connected Vehicle is approaching us, and it potentially will make transportation smarter!
- ❑ The involvement of public sectors, private sectors and academic institutes are required!
- ❑ More challenges and opportunities in the ITS field!



THANKS  
QUESTION?