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Seminar #294: Transforming Transportation Through Connectivity

Robert L. Bertini
Portland State University

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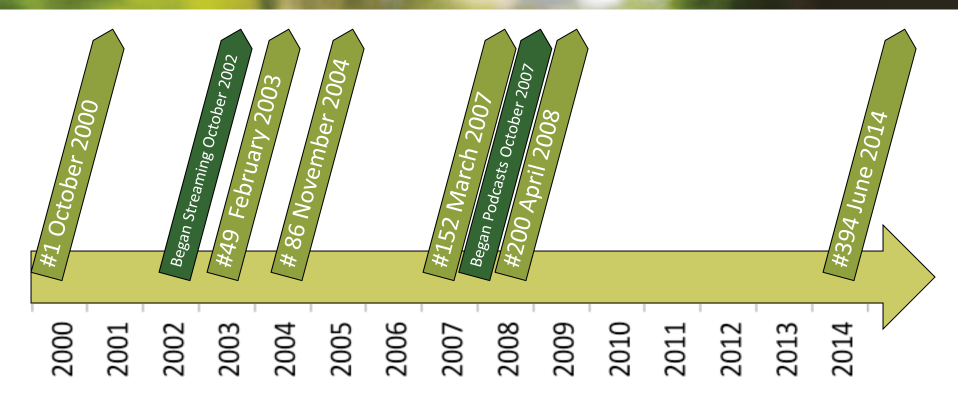
Portland State University
Spring 2014 Friday Transportation Seminar Series
6 June 2014

Seminar #294: Transforming Transportation Through Connectivity

R.L. Bertini
Portland State University
bertini@pdx.edu

History of Seminar Series





- Inspired by Berkeley's Transportation Science Seminar, originated by G.F. Newell, 1965
- First seminar October 5, 2000, Benefits of Archived ITS Data: Measuring Capacity at a Freeway Bottleneck
- Venue for student/faculty interaction
- Strong involvement of transportation community

Transport Challenges





Safety

- 34,080 fatalities in 2012
- 1.10 fatalities per 100 MVMT in 2011
- 2.2 M injuries in 2011
- 5.3 M crashes in 2011
- \$230 B total cost (including medical)
- Leading cause of death for ages 4 to 34



Accessibility, Reliability and Mobility

- 4.8B hours travel delay
- \$115 billion cost of urban congestion



Household Market Basket

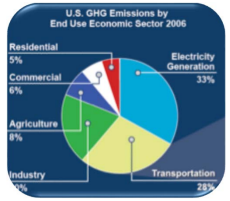
Second biggest monthly expense, after housing



- 28% of GHG emissions (78% CO, 58% NO_x, 36% VOCs)
- 29% of energy consumed (mostly petroleum)
- 70% of petroleum consumption (60% imported)
- 3.9 billion gallons of wasted fuel
- Half of Americans live in areas that exceed air quality standards for at least one pollutant.







Evolution of U.S. ITS Program



Congressional Legislation	Dates and Mission		
Intermodal Surface Transportation Efficiency Act (ISTEA)	 1991–1997 (extended to July 1998) Research and Development Operational Tests Technical assistance including architecture and standards 		
Transportation Equity Act for the 21st Century (TEA-21)	 1998–2003 (extended to August 2005) Policy and Institutional Challenges to Deployment ITS Deployment Program (Congressionally designated) Model Deployment Initiatives 		
Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU)	2005–2009 (extended to March 31, 2012) Research Mainstreaming ITS 		
Moving Ahead for Progress in the 21st Century (MAP-21)	2012-2014		

Deployed Technologies



- CCTV Cameras
- Traveler Information
 - DMS ~90% of freeways
 - Social Networking 40%
 - HAR 60%
 - Subscription 35%
 - Web 90%
 - Email 50%
 - Phone 20%
 - **511 70%**
- Electronic Toll Collection
- Ramp Control
- Sensors/Loops
- Automated Enforcement
- Lane Management
- Archived Data
- Probe Vehicles



ITS By the Numbers



Years: **20**+

Funding: \$3B federal + \$18B by 75 top metro areas

Market: \$48B ITS end-use products and servivces

Federal Programs: 3 (ISTEA, TEA21, SAFETEA-LU)

Electronic Toll Collection: 99% of plazas/94% of lanes

Transit Automatic Vehicle Location: **77**% of **117** fixed route bus agencies

Transit Smart Cards: **16,00**0+ buses/**451** rail stations

Commercial Vehicle Electronic Screening: 40 states/360 weigh stations/70,000

companies/500,000 trucks

Professional Capacity Building: **2,500** participants in 2010

Standards Participation: **106** published since 1995

Traffic Management Centers: 266

Freeway Miles Under Surveillance: 7,700 roadside/4,500 probe vehicles/54%

of freeways in **75** metropolitan areas

Arterial Miles Under Surveillance: **2,500** roadside/**1,700** probe vehicles/**50**%

of intersections in **75** metropolitan areas

511 Coverage: All or part of 38 states (70% of population)

Dynamic Message Signs: 4,200/109 freeway management agencies

post information/36 of 40 metro areas post

travel times

Intelligent Vehicle in 1990



- 1990 Honda Accord
 - Automatic shoulder belts
 - CD player
 - No ABS or airbags
 - EPA 19 mpg city, 26 mpg highway (combined 22 mpg)
- San Francisco emphasis on earthquake safety



Intelligent Vehicle in 2014

Portland State

- 2014 Ford Focus
 - **\$21,900**
 - EPA Rating 22 City/34 Highway
 - Adaptive Cruise Control with Forward Collision Warning
 - Blind Spot Information System (BLIS) with Cross-Traffic Alert
 - Rear View Camera
 - Lane-Keeping System
 - Active Park Assist
 - 911 Assist
 - Traffic Sign Recognition
 - Driver Alert
 - Pedestrian Alert Kit and Active City Stop













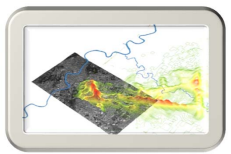
Data Revolution





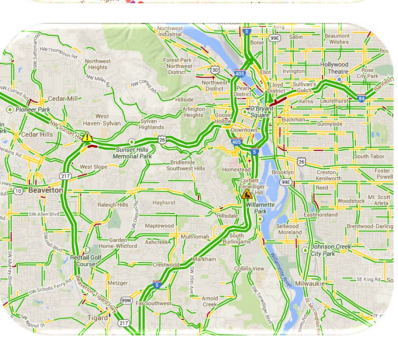








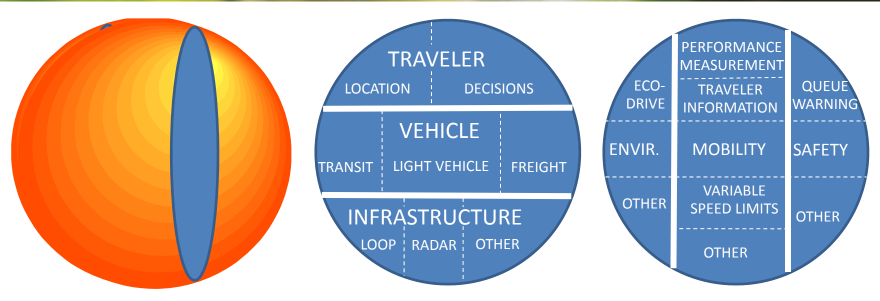


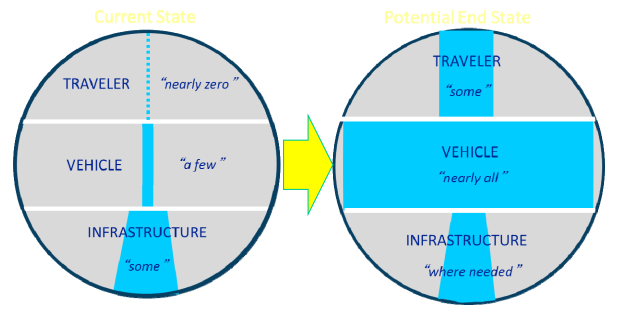


Data is Power

SOURCES

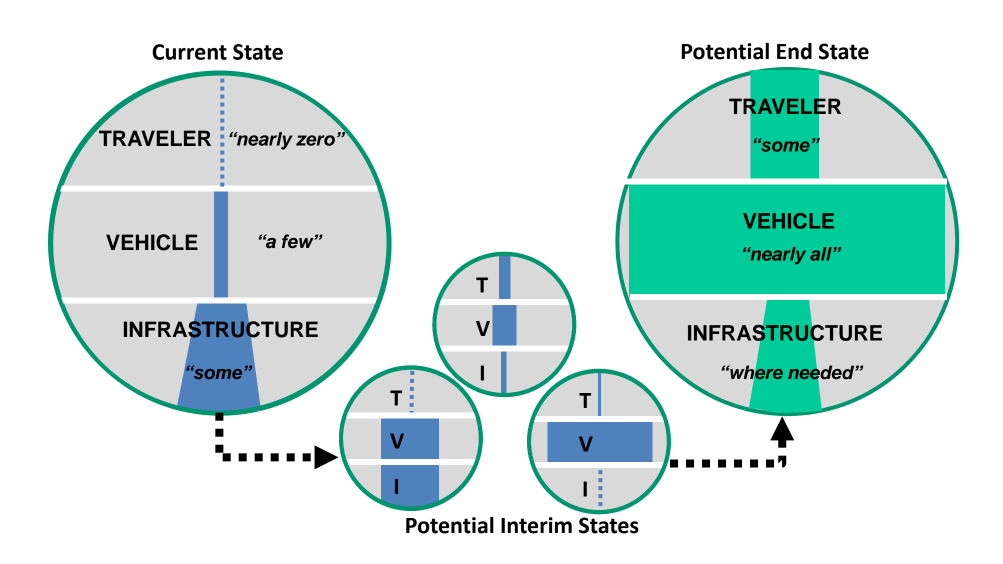






Data Environment Evolution









Traffic



Pollution



Crashes



Weather





Photo Source: Thinkstock and Wikimedia Commons

Connected vehicles can help.

They use wireless communication between vehicles and infrastructure to help prevent crashes, make travel easier, and curb pollution.





All vehicles, regardless of type, will communicate with each other using a wireless technology called Dedicated Short-Range Communications (DSRC).

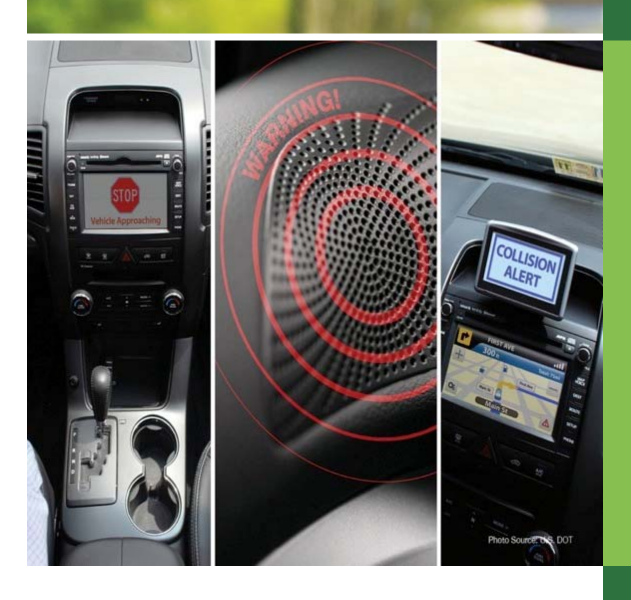
Photo Source: Thinkstock





Connected vehicles have the potential to address up to 81% of unimpaired crash scenarios.





Connected vehicles will provide drivers with warnings to help them avoid crashes.





Imagine your car informing you of available parking on the next block, your cell phone telling you a cab or bus or train is approaching, or your car helping you find a rideshare partner.







Consider the ways in which increased travel information can help the environment.

Connected vehicles can help.

http://www.youtube.com/watch?v=Zuf2VNWGMnY

What is DSRC?



- "Dedicated Short Range Communications"
- Short to medium range communications service
- FCC authorized spectrum at 5.9 GHz for safety applications in 1999
- Europe allocated 5.9 GHz and Japan uses the 5.8 GHz
- Key ingredients: standardization and interoperability
- Other applications and other wireless technologies can be accommodated
- Older DSRC systems such as toll tags operate at 900 MH: no standard, several proprietary systems are in place
- Both vehicle to infrastructure and vehicle to vehicle communication environments
- Complementary to cellular communications
- Very high data transfer rates & minimal latency
- Range up to 1000 m
- Data Rate 6 to 27 Mbps
- Channels 7 Licensed Channels

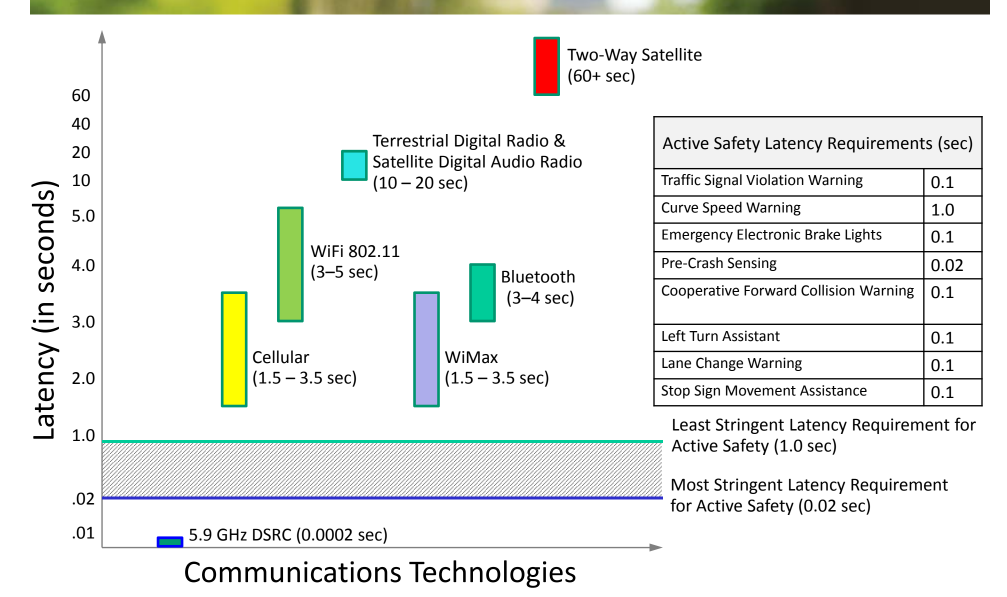






Communications Technologies





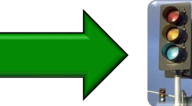
Note: y-axis not to scale for illustration purposes

Data source: Vehicle Safety Communications Project – Final Report

Original Vision



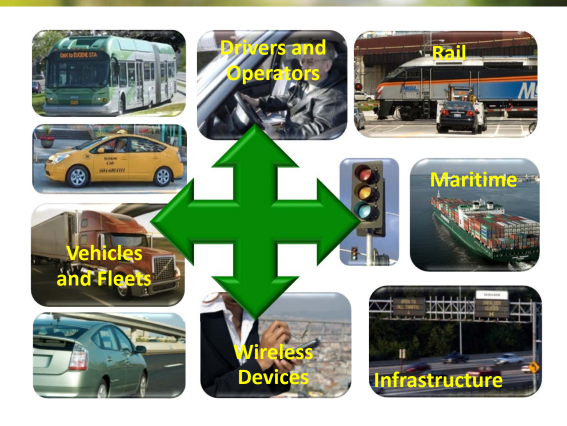






Vision for Connected Future





Vision for Connected Future

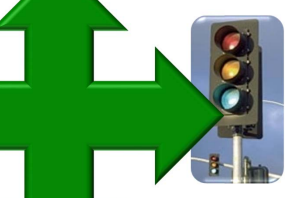














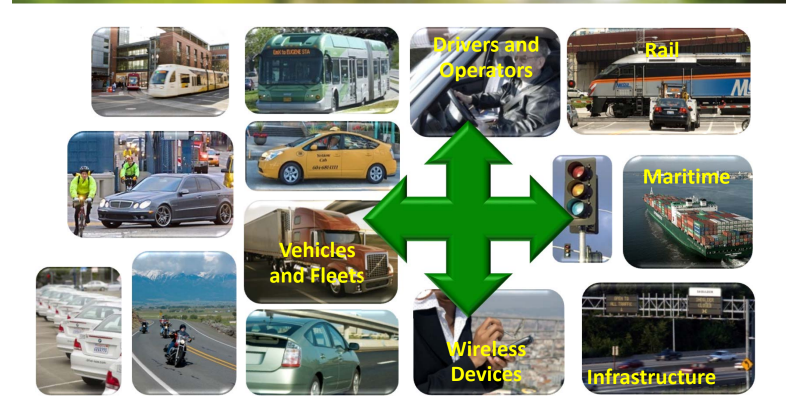






Vision for Connected Future

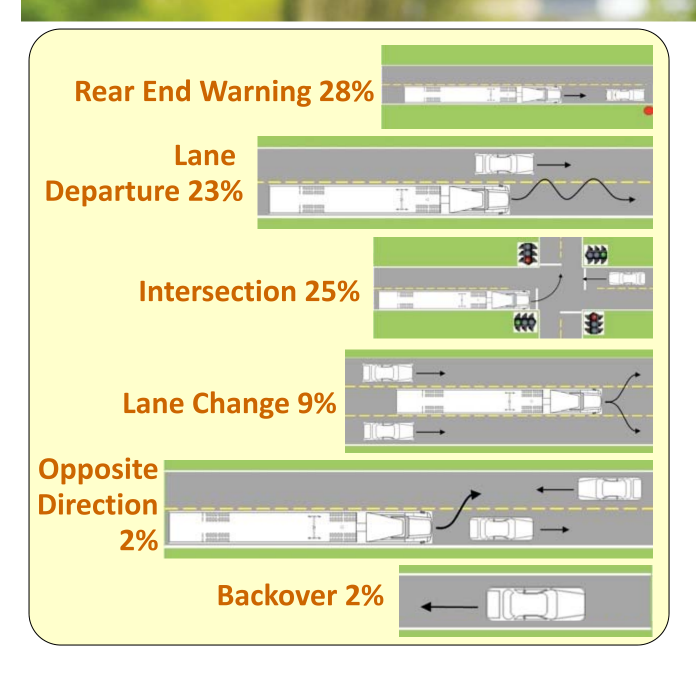




- Multi-modal surface transportation system—connectivity as its core.
- Vehicles (cars, trucks, buses, fleets of all kinds) ←→ Drivers and operators ←→
 Infrastructure ←→ Mobile Devices
- Leverage technology to maximize safety, mobility and the environment—enabled through wireless communications—in all modes.
- First priority is safety: crash and injury prevention (80% of crash scenarios).

Solutions for 80% of Crashes



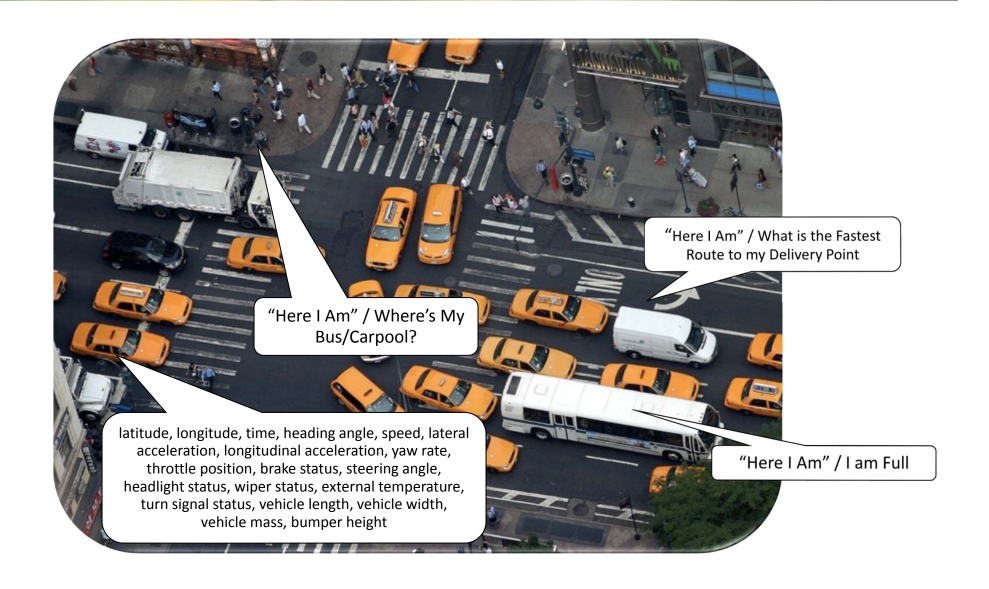


SAE J2735 Basic Safety Message



Basic Safety Message
Temporary ID
Time
Latitude
Longitude
Elevation
Speed
Heading
Acceleration
Brake System Status
Vehicle Size

Connected Vehicles and Travelers & Portland State



Safety Pilot 2011-2013



- Major field test and real world implementation
 - Multiple vehicle types: cars, fleets, trucks, buses
 - Fully integrated systems & aftermarket devices
 - Prototype security mechanisms
 - Certification processes
- Goals
 - Support real world V2V & V2I applications with data rich environment
 - Establish benefits data in support of NHTSA 2013Agency Decision
 - Public awareness & determine user acceptance
- Outcomes
 - Benefits and user acceptance data for supporting future federal actions
 - Archived road network data for supporting mobility, environmental, and other research
 - Multiple supplier sources for devices and infrastructure
 - Better understanding of the operational policy issues associated with the deployment of V2V and V2I





Six Driver Clinic Sites



Ann Arbor Model Deployment Site

Safety Pilot – 2836 Vehicles





Forward Collision Warning Emergency Electronic Brake Light

Intersection Movement Assist
Blind Spot Warning/Lane
Change Warning
Do Not Pass Warning
Left Turn Across
Path/Opposite Direction
Right Turn in Front

Signal Phase and Timing
Curve Speed Warning
Railroad Crossing Warning
Pedestrian Detection



Informed NHTSA Decision February 2014

Model Deployment Fleet



Connected Vehicle Device	Vehicle Type	Vehicle Source	Total Units in Model Deployment
Integrated Devices	Light Vehicles	CAMP	64
Integrated Devices	Commercial Trucks	Battelle Team	3
Vehicle Awareness Devices	Light Vehicles	UM, Ann Arbor	2200
Vehicle Awareness Devices	Local Truck Fleets	Con-Way, Arbor Springs	50
Vehicle Awareness Devices	Heavy Duty	University Fleet	100
Vehicle Awareness Devices	Transit Vehicles	AATA	100
Aftermarket Safety Devices	Light Vehicles	UM, Ann Arbor	300
Retrofit Devices	Local Truck Fleets	Con-Way, Sysco	16
Retrofit Devices	Transit Vehicles	UM Buses	3
		Total	2836

Vehicle Examples



Fully Integrated Safety Devices (ISD)





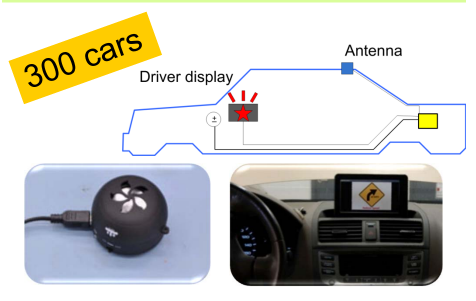
Vehicle Awareness Device (VAD)



Aftermarket Safety Device (ASD)

Retrofit Safety Devices (RSD)



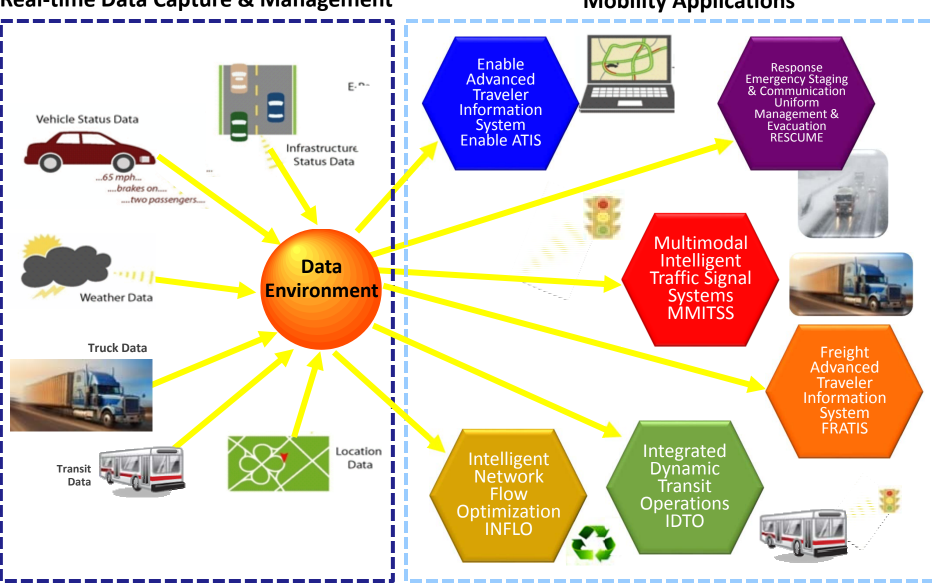


Mobility Program



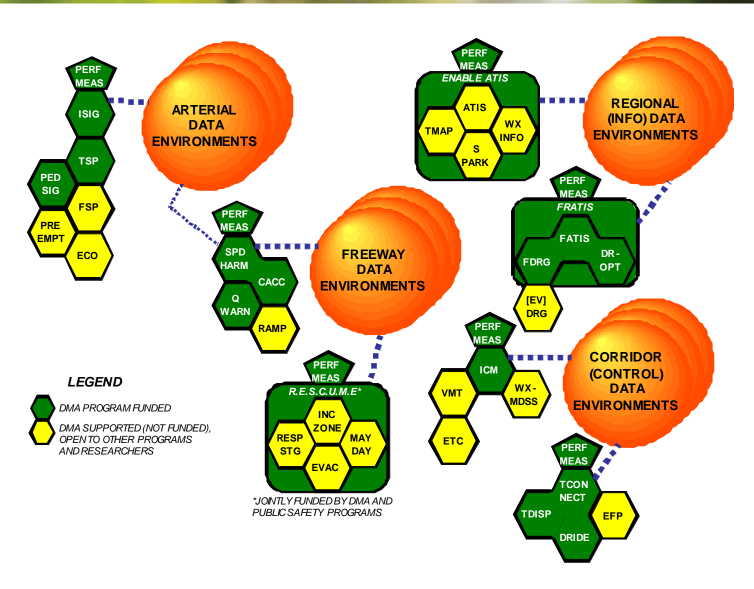
Real-time Data Capture & Management

Mobility Applications





High Priority Mobility Applications



Dynamic Mobility Applications

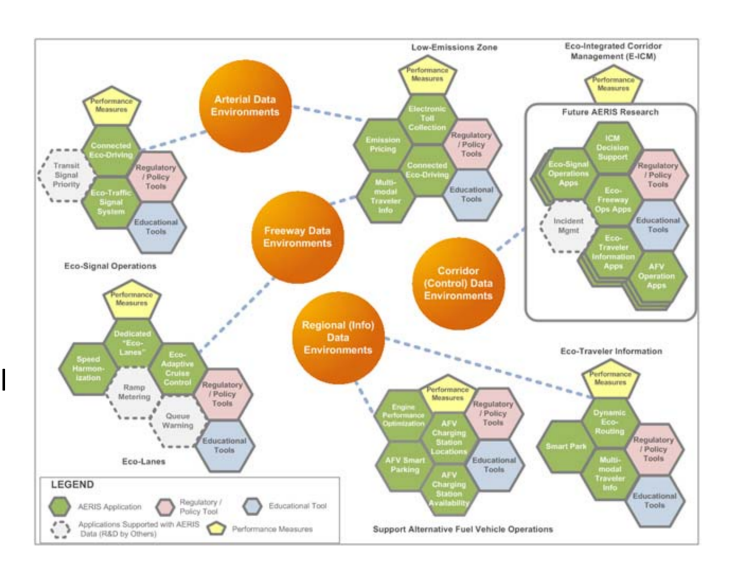


- Enable Advanced Traveler Information System (EnableATIS)
- Freight Advanced Traveler Information Systems (FRATIS)
- Integrated Dynamic Transit Operations (IDTO)
- Intelligent Network Flow Optimization (INFLO)
- Multi-Modal Intelligent Traffic Signal Systems (MMITSS)
- Response, Emergency Staging and Communications, Uniform Management, and Evacuation (R.E.S.C.U.M.E.)

AERIS Program



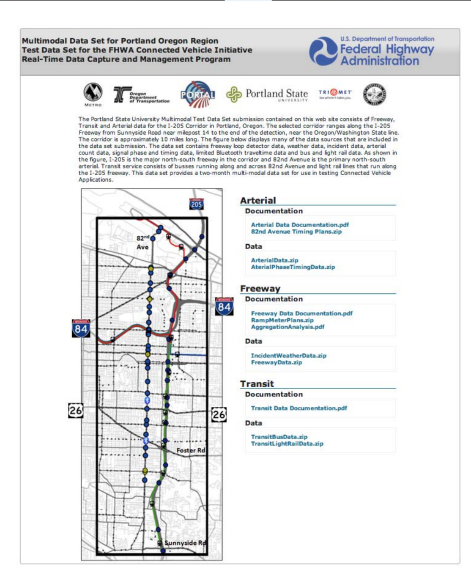
- Low EmissionZone
- Eco-integratedCorridorManagement
- Eco-Signal Operations
- Eco-Lanes
- Support Alternative Fuel Vehicle Operations
- Eco-Traveler Information



Archived Data Investments







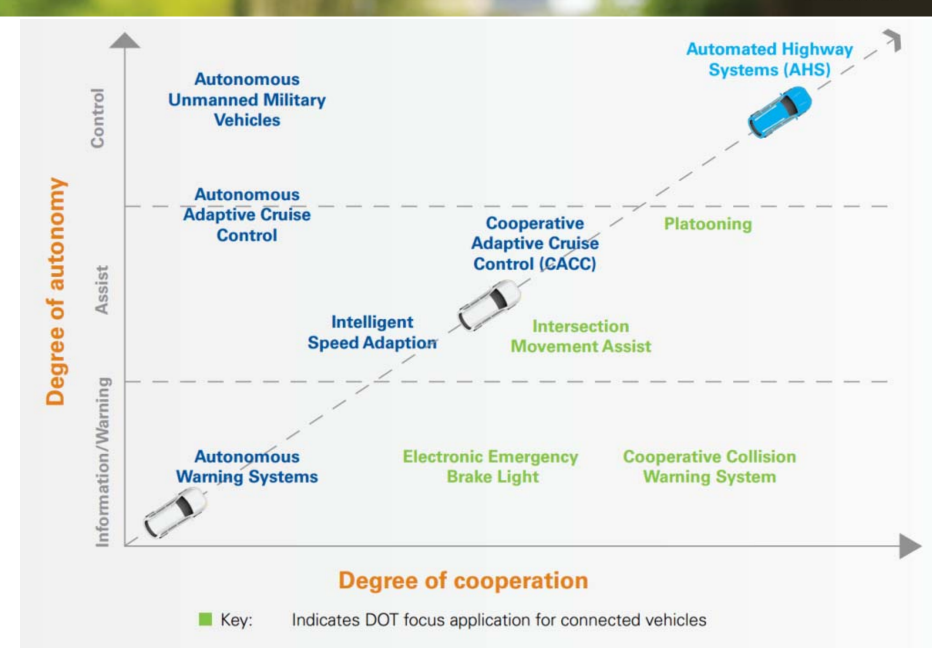
Test Bed Investments





Autonomy vs. Cooperation





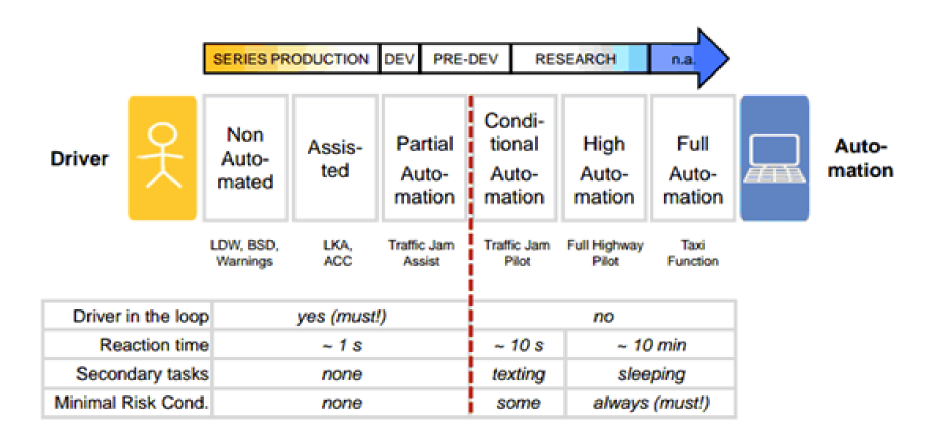
Levels of Automation



NHTSA level	SAE level	SAE name	SAE narrative definition	Execution of steering and acceleration/ deceleration	Monitoring of driving environment	Backup performance of dynamic driving task	System capability (driving modes)
	Human driver monitors the driving environment						
0	0	Non- Automated	the full-time performance by the <i>human driver</i> of all aspects of the dynamic driving task, even when enhanced by warning or intervention systems	Human driver	Human driver	Human driver	n/a
1	1	Assisted	the driving mode-specific execution by a driver assistance system of either steering or acceleration/deceleration using information about the driving environment and with the expectation that the human driver perform all remaining aspects of the dynamic driving task	Human driver and system	Human driver	Human driver	Some driving modes
2	2	Partial Automation	the <i>driving mode</i> -specific execution by one or more driver assistance systems of both steering and acceleration/deceleration using information about the driving environment and with the expectation that the <i>human driver</i> perform all remaining aspects of the <i>dynamic driving task</i>	System	Human driver	Human driver	Some driving modes
	Automated driving system ("system") monitors the driving environment						
3	3	Conditional Automation	the driving mode-specific performance by an automated driving system of all aspects of the dynamic driving task with the expectation that the human driver will respond appropriately to a request to intervene	System	System	Human driver	Some driving modes
4	4	High Automation	the driving mode-specific performance by an automated driving system of all aspects of the dynamic driving task, even if a human driver does not respond appropriately to a request to intervene	System	System	System	Some driving modes
4	5	Full Automation	the full-time performance by an automated driving system of all aspects of the dynamic driving task under all roadway and environmental conditions that can be managed by a human driver	System	System	System	All driving modes

Taxonomy





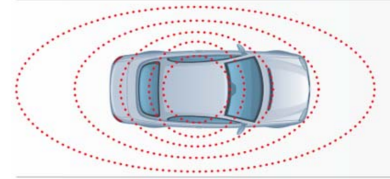
Autonomy + Connectivity





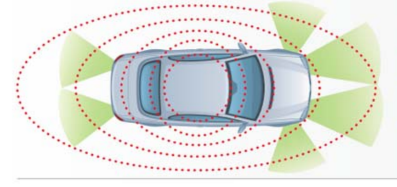
Sensor-Based Solution Only

- · Cannot sufficiently mimic human senses
- · Not cost-effective for mass market adoption
- · Lack of adequate 360° mapping of environment in urban grids



Connected Vehicle Solution Only

- DSRC does not currently work with pedestrians, bicyclists, etc.
- DSRC-based V2I might require significant infrastructure investment
- V2V requires high market penetration to deliver value reliably



Converged Solution

- Convergence will facilitate adequate mimicking of human senses
- Convergence will reduce need for an expensive mix of sensors and reduce the need for blanket V2I investment
- Convergence will provide the necessary level of functional redundancy to ensure that the technology will work 100 percent of the time

Predictions



- 2015: Audi plans to market vehicles that can autonomously steer, accelerate and brake at lower speeds, such as in traffic jams.
- 2015: Cadillac plans vehicles with "super cruise": autonomous steering, braking and lane guidance.
- 2015: Nissan expects to sell vehicles with autonomous steering, braking, lane guidance, throttle, gear shifting, and, as permitted by law, unoccupied self-parking after passengers exit.
- Mid-2010's: Toyota plans to roll out near-autonomous vehicles dubbed Automated Highway Driving Assist with Lane Trace Control and Cooperative-adaptive Cruise Control.
- 2016: Tesla expects to develop technology that operates autonomously for 90 percent of distances driven.
- 2018: Google expects to release their autonomous car technology.
- 2020: Volvo envisages having cars in which passengers would be immune from injuries.
- 2020: Mercedes-Benz, Audi, Nissan and BMW all expect to sell autonomous cars.
- 2025: Daimler and Ford expect autonomous vehicles on the market.

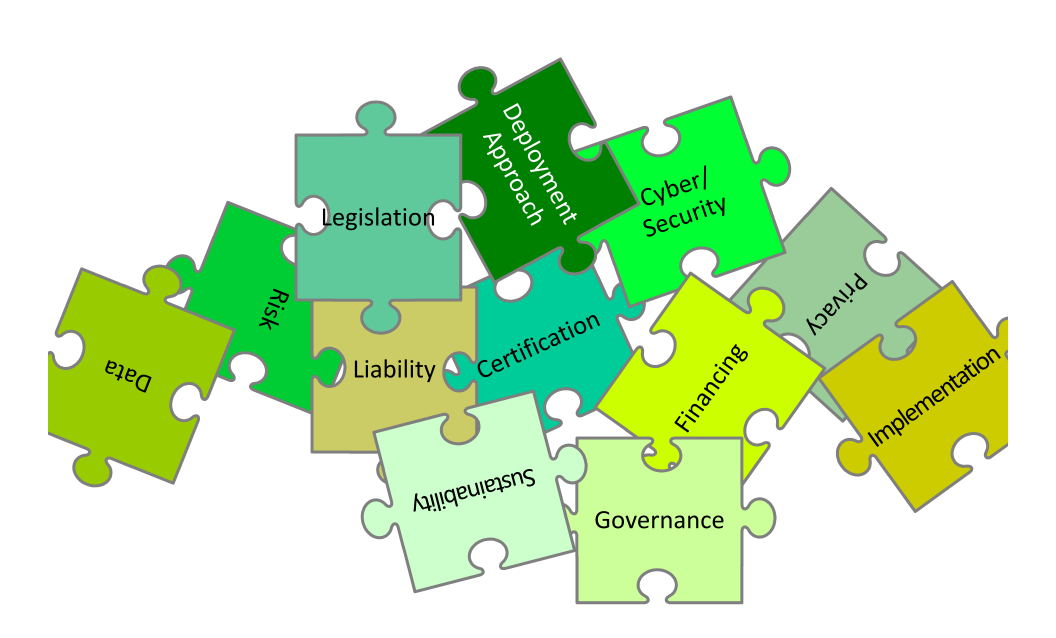






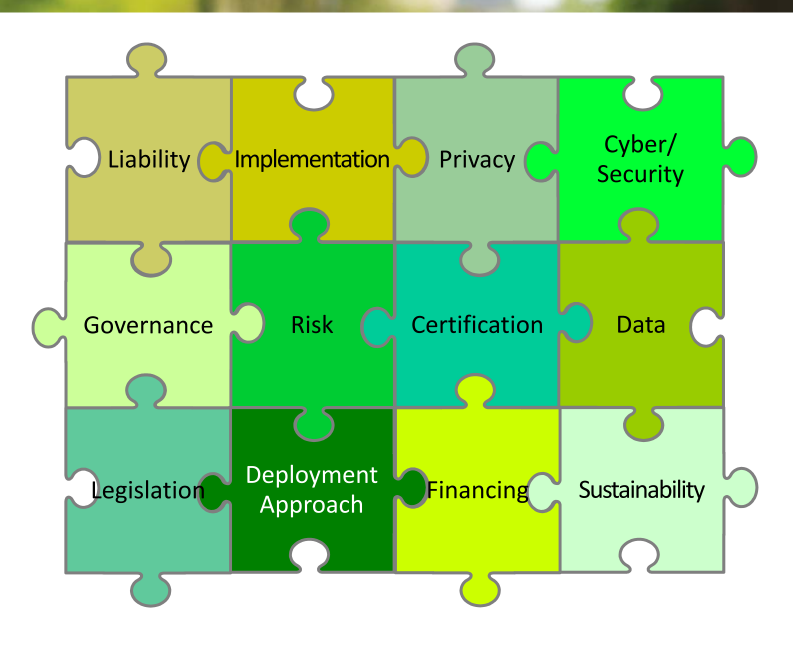
Policy Issues





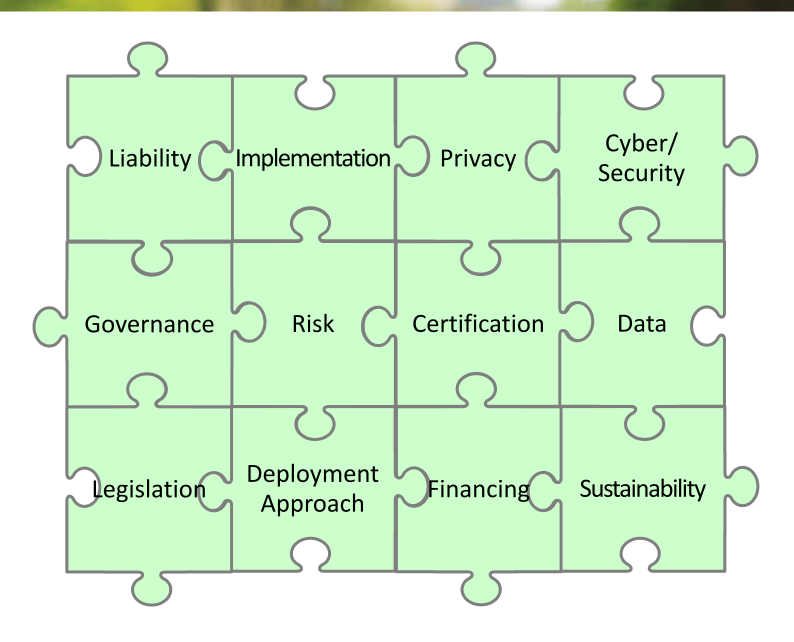
Policy Issues





Policy Issues





Seminar Perspectives



- Organized by graduate students?
- More social interaction before/after?
- More point/counterpoint?
- We're open to other ideas!
- More modes of transportation?
- Other topics we haven't covered?

Thank You for Your Attention



