Homeland Security Opportunities and Threats

Connected and Self-Driving Vehicles -- A National Perspective Panel

Dr. Mitchell Erickson
Science and Technology Directorate
“The future ain’t what it used to be.”

Yogi Berra, American philosopher, baseball player, and team manager.
European Truck Platooning Challenge

https://www.eutruckplatooning.com/default.aspx
European Truck Platooning Challenge
European Truck Platooning Challenge
TECHNOLOGY IS ROCKETING FORWARD!
SCIENCE, TOO:
How do they do it?

- Each boid attends to a few near neighbors, ignoring the rest of the flock, and obeys three simple rules: .

Each boid attends to a few near neighbors, ignoring the rest of the flock, and obeys three simple rules:

- 1. **Collision avoidance**: Try not to run into neighboring boids.

Each boid attends to a few near neighbors, ignoring the rest of the flock, and obeys three simple rules:

1. **Collision avoidance:** Try not to run into neighboring boids.
2. **Velocity matching:** Try to fly at the same speed and in the same direction as neighboring boids.

How do they do it?

- Each boid attends to a few near neighbors, ignoring the rest of the flock, and obeys three simple rules:
  - 1. **Collision avoidance**: Try not to run into neighboring boids.
  - 2. **Velocity matching**: Try to fly at the same speed and in the same direction as neighboring boids.
  - 3. **Cohesion**: Try to stay close to neighboring boids.

How do they do it?

- Each boid attends to a few near neighbors, ignoring the rest of the flock, and obeys three simple rules:
  1. **Collision avoidance:** Try not to run into neighboring boids.
  2. **Velocity matching:** Try to fly at the same speed and in the same direction as neighboring boids.
  3. **Cohesion:** Try to stay close to neighboring boids.

- A bird interacts with a fixed number of nearest neighbors, regardless of their geometric distance. The number of birds comprising the neighborhood is probably six or seven.

How do they do it?

- Each boid attends to a few near neighbors, ignoring the rest of the flock, and obeys three simple rules:
  - 1. **Collision avoidance**: Try not to run into neighboring boids.
  - 2. **Velocity matching**: Try to fly at the same speed and in the same direction as neighboring boids.
  - 3. **Cohesion**: Try to stay close to neighboring boids.

- A bird interacts with a fixed number of nearest neighbors, regardless of their geometric distance. The number of birds comprising the neighborhood is probably **six or seven**.

IMPLICATIONS FOR HOMELAND SECURITY?
AVs Homeland Security Implications

- First Responders
AVs Homeland Security Implications

- First Responders
- The reduction in traffic accidents and the resulting death toll will reshape first responders.
AVs Homeland Security Implications

- First Responders
- The reduction in traffic accidents and the resulting death toll will reshape first responders.
- Law Enforcement will have less concern over traffic law enforcement
AVs Homeland Security Implications

- **First Responders**
- The reduction in traffic accidents and the resulting death toll will reshape first responders.
- Law Enforcement will have less concern over traffic law enforcement.
- Fire Fighters’ apparatus can be designed to get into more hazardous zones than now possible without risking human life.
AVs Homeland Security Implications

- First Responders
  - The reduction in traffic accidents and the resulting death toll will reshape first responders.
  - Law Enforcement will have less concern over traffic law enforcement.
  - Fire Fighters’ apparatus can be designed to get into more hazardous zones than now possible without risking human life.
  - Safer ambulances.
AVs Homeland Security Implications

- **First Responders**
  - The reduction in traffic accidents and the resulting death toll will reshape first responders.
  - Law Enforcement will have less concern over traffic law enforcement.
  - Fire Fighters’ apparatus can be designed to get into more hazardous zones than now possible without risking human life.
  - Safer ambulances.
  - Faster/safer response because V2V moves traffic out of the way.
AVs Homeland Security Implications

- Disaster Response
- Rescue, surveillance, damage assessment, and delivery of supplies and equipment.
AVs Homeland Security Implications

- Disaster Response
  - Rescue, surveillance, damage assessment, and delivery of supplies and equipment.
  - Utility repair vehicles traveling long distances to provide mutual aid will not be subject to the limits of driver duty-time or fatigue.
AVs Homeland Security Implications

- **Disaster Response**

- Rescue, surveillance, damage assessment, and delivery of supplies and equipment.

- Utility repair vehicles traveling long distances to provide mutual aid will not be subject to the limits of driver duty-time or fatigue.

- Vehicles can refuel autonomously while the crew is eating or resting.
AVs Homeland Security Implications

- Counter Terrorism
- VBIEDs without the suicide driver
AVs Homeland Security Implications

- Counter Terrorism
- VBIEDs without the suicide driver
- A new Explosive Ordnance Disposal tool?
AVs Homeland Security Implications

- Critical Infrastructure
- Reduced congestion => less need for expansion
AVs Homeland Security Implications

- Critical Infrastructure
- Reduced congestion => less need for expansion
- New road/track configurations?
AVs Homeland Security Implications

- Critical Infrastructure
- Reduced congestion => less need for expansion
- New road/RxR track configurations?
AVs Homeland Security Implications

- Critical Infrastructure
  - Reduced congestion => less need for expansion
  - New road/track configurations?
  - Geofencing=> No need for barricades/cones
  - V2V, V2I, V2X required for navigation => monitoring infrastructure health => maintenance prioritization
AVs Homeland Security Implications

- Critical Infrastructure
- Reduced congestion => less need for expansion
- New road/track configurations?
- Geofencing=> No need for barricades/cones
- V2V, V2I, V2X required for navigation => monitoring infrastructure health => maintenance prioritization
- Remote parking
AVs Homeland Security Implications

- Critical Infrastructure
- Reduced congestion => less need for expansion
- New road/track configurations?
- Geofencing=> No need for barricades/cones
- V2V, V2I, V2X required for navigation => monitoring infrastructure health => maintenance prioritization
- Remote parking
- No parking!