

ITS AMS Community of Practice Initial Meeting – Day 1

Tuesday December 2, 2025; 1:00 PM – 4:00 PM ET

Attendees (76):

Welcome and Introduction (01:00 p.m.–01:15 p.m.)

John Hourdos (FHWA)

The meeting began with an overview of the agenda and Mentimeter survey to gauge the affiliation and role of attendees. The results from Mentimeter are below.

Figure 1. Mentimeter Q1 Results – Attendees' Affiliation

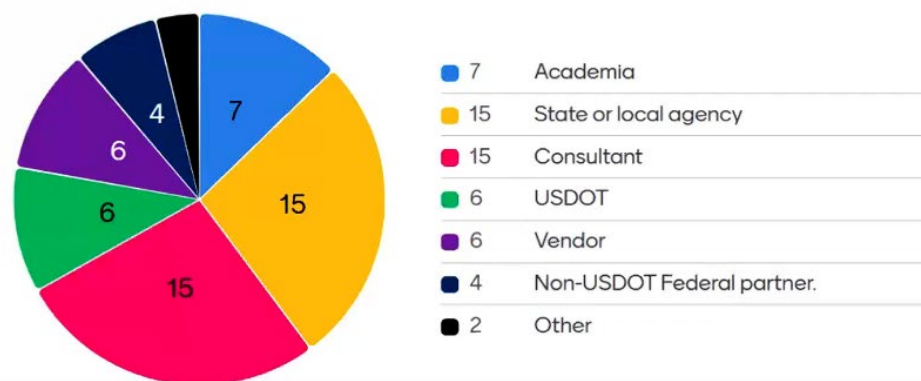


Figure 2. Mentimeter Q2 Results – Attendees' Role in ITS AMS



Overview of the history and motivation for the community of practice with outlining of needs identified by stakeholders.

[Question]: Rebekah Straub (Ohio DOT): Is the 4G and 5G networks expected to remain only for all 20 years? My older car has a 2G or 3G chip that no longer seems to work. Or is there different CV technology that is not being used in new vehicles?

- John Hourdos (FHWA): If your vehicle was produced in 2020 and later it has a radio you don't normally have access to. The OEM must keep that radio up to comply with NHTSA regulations. You can update chips at the dealerships.

ITS JPO AMS for ITS Program (Hyungjun Park, ITS JPO)

- The Program coordinates ITS AMS efforts from multiple modes (e.g., FHWA, FMCSA, FTA, NHTSA).
- In late 2024, ITS JPO developed an AMS for ITS Program Plan. Though the Plan was not published, it identified research tracks for foundation research, data collection, enhancement of existing models/develop use models with new data from track 2, and outreach to share knowledge and perform tech transfer.

FHWA CAV AMS Program Plan (John Hourdos, FHWA)

- John's predecessor, Rachel James (FHWA) led the development of a CAV AMS framework that was a roadmap of what needs to be in place to do plan for and identify the performance of transportation systems in the era of CAVs. FHWA met with the stakeholders to further develop a plan for the next ten years.
- The Program coordinates efforts across FHWA disciplines (operations, planning, safety, policy, etc.)

FHWA Traffic Analysis Tools Program (Jongsun Won, FHWA)

- Similar to John's program, coordinates with FHWA's Office of Operations, Safety, Infrastructure, etc. Works to offer resources to help AMS community understand traffic analysis methods and associated technical details as best as possible to support better decision-making processes.
- Facilitates a traffic analysis roundtable for state DOTs. Also looking to set up a traffic analysis Pooled Fund Study.

USDOT was ahead of schedule and had some time to take a few questions:

[Question]: Alexis Zubrow (DoE): Is AI within the scope? AI optimization of traffic – e.g. traffic signal controls of AI applications in TSMO?

- Hyungjun Park (ITS JPO): Answering from the JPO perspective, we now have an AI Program which covers this topic.
- John Hourdos (FHWA): Yes, AMS for planning and operations is key. If AI is involved, and it impacts the behavior of users of the road, or the strategies and tools of the operators of the road, then yes, it is considered. This also includes model updates.

[Question]: P.T. Jones (Oak Ridge): Do not see OEMs on the stakeholder list, why are OEMs and all not included?

- John Hourdos (FHWA): We have a different effort trying to engage with OEMs and developers. We are careful not to step into NHTSA's territory. While anyone is welcome to join this community, this CoP tried to target modelers, analysts, and planners as its first invitees.

Advancing ITS AMS Through Community Action: A 21st Century Perspective (02:00 p.m.–02:45 p.m.) Karl Wunderlich (Noblis)

In the early 2000s, FHWA launched the NextGen Simulation (NGSIM) Program to develop several driver behavioral algorithms, along with supporting documentation and validation datasets, to help achieve wider acceptance of the use of microsimulation systems and ensure the tools provide accurate results.

Main NGSIM Program accomplishments:

- Created ITS AMS community cohesion around four key needed improvements (merge/wave and arterial intersections, and the building and dissipation of congestion).
- Transformed FHWA/USDOT from market competitor to market facilitator.
- Collected comprehensive all vehicle trajectory data with cameras mounted neighboring tall buildings.
- Generated fundamental data sets of lasting value (algorithms/code less durable)
 - Success Story: The NGSIM dataset continues to generate value and as of 2025, is still the #1 downloaded dataset on ITS DataHub.
 - John Hourdos (FHWA): not only the data elements but also the byproducts that were developed as part of the data collection process, such as NGVideo.

Why a CAV AMS Community is needed/what it can offer to build off the accomplishments of NGSIM:

- A forum for continued prioritized assessment of AMS-related needs, updated annually.
- Rapid conversion of needs into actionable federal projects
- A venue and mechanism for rapid sharing of CAV AMS guidance and best practices
- The creation of more data sets of potentially lasting value, which the community can anticipate and rapidly access/utilize.
- The creation of targeted case studies and behavioral research relevant to the CAV AMS software development community

[Question]: Guy Rousseau (ARC): NGSIM collected vehicle trajectories on Peachtree Street in Atlanta back in 2006. Will these empirical observations be updated?

- John Hourdos (FHWA): The more precise question is "how often these empirical observations will be updated?" given that the road users (human and silicon) as well as the arterial control is evolving fast.

[Comment]: Deepak Gopalakrishna (ICF): Maybe the idea of community was ahead of its time during the NGSIM days and naturally focus was on the hard-to-get data that was made available. Maybe now, the focus will revert to the collaborative model, code development enabled by tools like GitHub and the pervasiveness of data.

[Comment]: Vassili Alexiadis (consultant): There are a lot of lessons learned from the NGSIM efforts and a lot that can be learned when proceeding with the new group. One lesson can be that this new effort can continue to center on data. Dynamic between stakeholders was tricky during NGSIM.

[Comment]: George List (NC State): The technology we have today is so much better compared to NGSIM (GPS-based telemetry). Need to collect newer, fresher, more detailed datasets (CAVs included).

- Karl Wunderlich (Noblis): Overhead aerial cameras might not be as relevant to collect driver behavior. How to get "inside the cockpit"? New data has to be relevant to the needs of 2025.

[Comment]: Jaimison Sloboden (Michael Baker): Driver behavior and human factors are big contributors to congestion. Replicating these items has always been the challenge. It will be important to capture the HF-component, and their response to the built environment.

[Comment]: Vassili Alexiadis (consultant): Waymo has made available data for millions of vehicle-miles for their vehicles: <https://waymo.com/open/>

- Deepak Gopalakrishna (ICF): This is a good point. There is probably a lot more trajectory-, vehicle-level data now than the NGSIM days. In the NGSIM days, you had to collect the data first to start. I hope this community doesn't focus as much on data collection as much as model.
 - John Hourdos (FHWA): I would agree with you if the intelligence that actually drives the vehicles wasn't changing. The entire list that Karl showed was informed from NGSIM data for human behavior. Now we already have non-human behavior as well as human influenced by connectivity and automation. It's a new ball game IMO.
- John Hourdos (FHWA): Waymo threw a monkey wrench on us. They recently issued a disclaimer saying that the dataset they provide includes automated and human driver cases.

Break (02:45 p.m.–3:00 p.m.)

NA

Walk Through the Initial Collaboration Framework and Solicit Feedback (03:00 p.m.–03:30 p.m.)

Kathy Thompson (Noblis)

- This ITS AMS group will be guided by a *collaboration framework* that will outline the community’s purpose, scope, limitations, membership, etc. The document is still under FHWA’s Legal review but will soon be uploaded to the forum for members to review and provide feedback on.
- While the community will initially be led by USDOT, the plan is for the community to evolve to eventually be self-run by its members and the elected co-chairs.
- John Hourdos (FHWA): There are other similar simulation communities out there (e.g., ITE and TRB). We are not trying to compete with them or duplicate their work, but hope to fill in existing gaps with additional discussion (e.g., with forum) and expand collaboration.
 - Mohammed Hadi (Florida International University): suggest we collaborate with ITE Simulation and Capacity Analysis Committee (SimCap)

Identify Community Task Forces (03:30 p.m.–04:00 p.m.)

John Hourdos (FHWA)

The initial task force topics included Planning, Operations, Technology, and Cross-Cutting. Attendees were asked to interact with the mural board at

<https://app.mural.co/t/noblismuralpilot2070/m/noblismuralpilot2070/1763410741862/0f634b6789fff7f5b1c86f42f7a5aa2e9206401b> and leave feedback regarding the initial task forces and where their interests and skills align. Feedback was also gathered for additional task force ideas. Feedback will be used for the breakout sessions for Day 2.

Upon questioning, John clarified what the task forces will be used for:

1. will serve as a way to organize the various threads on the forum.
2. Each task force will specialize in their area to better help identify gaps in that area and how the government can help.

Potential proposed additional task forces from discussion:

- Energy implications of CAVs (or in “Technology” area)
- AI (or in “Crosscutting” area)

The output from the Mural board workshop is below.

Figure 3. Initial Task Forces from Mural board

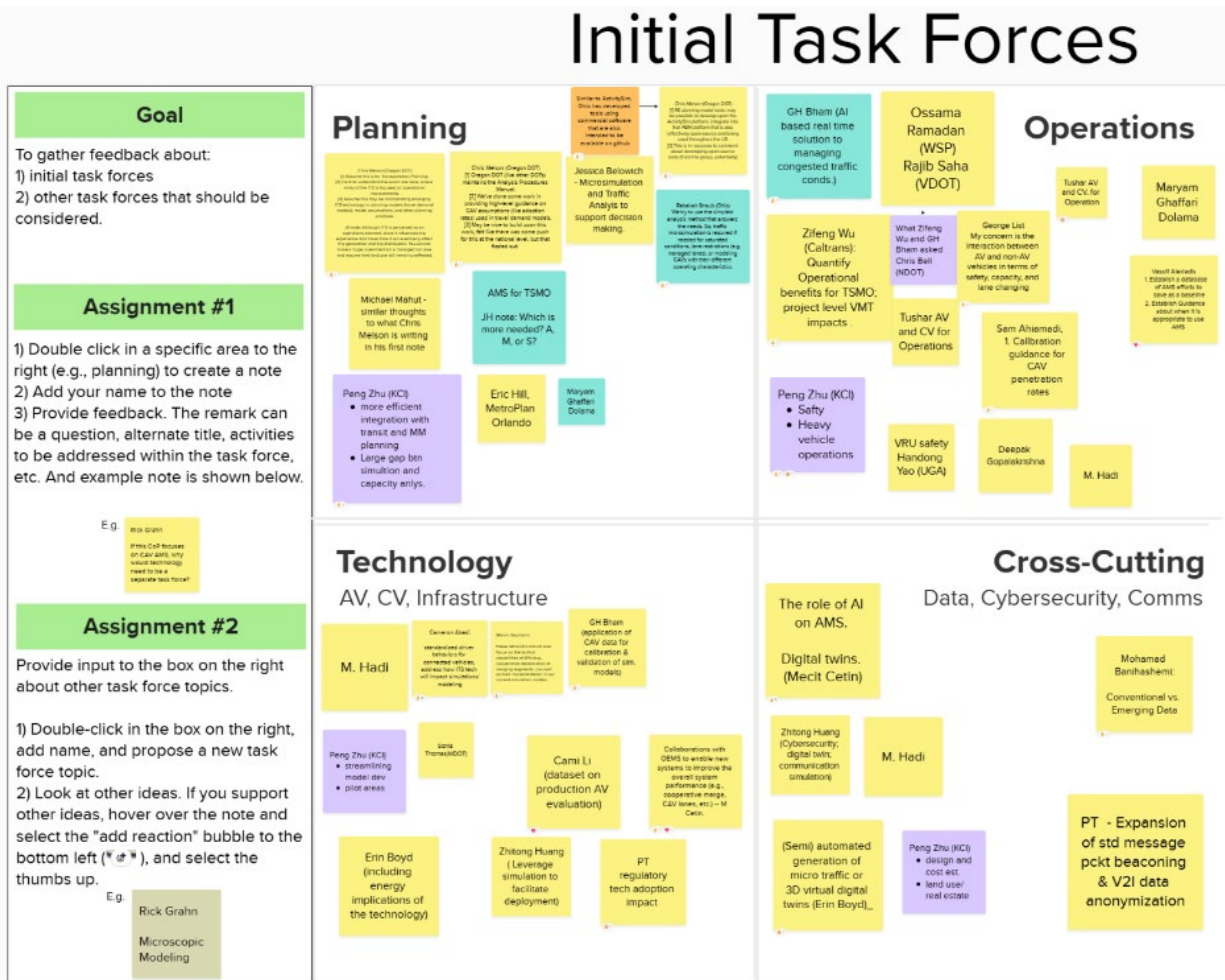


Figure 4. Other Task Force Ideas from Mural board



Mural Board Transcription – Initial Task Forces

Instructions:

Goal:

To gather feedback about:

- 1) initial task forces
- 2) other task forces that should be considered.

Assignment #1:

- 1) Double click in a specific area to the right (e.g., planning) to create a note
- 2) Add your name to the note

- 3) Provide feedback. The remark can be a question, alternate title, activities to be addressed within the task force, etc. And example note is shown below.
 - a. E.g., Rick Grahn. If this CoP focuses on CAV AMS, why would technology need to be a separate task force?

Assignment #2:

Provide input to the box on the right about other task force topics.

- 1) Double-click in the box on the right, add name, and propose a new task force topic.
- 2) Look at other ideas. If you support other ideas, hover over the note and select the "add reaction" bubble to the bottom left (), and select the thumbs up.
 - a. E.g., Rick Grahn. Microscopic Modeling

Initial Task Forces

Planning

Eric Hill, MetroPlan Orlando.

Maryam Ghaffari Dolama.

Chris Melson (Oregon DOT)

- Assume this is for Transportation Planning.
- Hard to understand the exact role here, where many of the ITS is focused on operational improvements.
- Assume this may be incorporating emerging ITS technology in planning models (travel demand models), model assumptions, and other planning practices.
- JH note: Although ITS is perceived as an operations element, since it influences trip experience and travel time it will eventually affect trip generation and trip distribution. You cannot make a huge investment on a managed toll lane and assume that land use will remain unaffected.

Chris Melson (Oregon DOT)

- Oregon DOT (like other DOTs) maintains the Analysis Procedures Manual.
- We've done some work in providing high-level guidance on CAV assumptions (like adoption rates) used in travel demand models.
- May be nice to build upon this work, felt like there was some push for this at the national level, but that fizzled out.

Chris Melson (Oregon DOT)

- RE planning model tools: may be possible to develop upon the ActivitySim platform, integrate into that ABM platform that is also [effectively open-source and being used throughout the US.
- This is in response to comment about developing open-source tools (from this group, potentially).

Similar to ActivitySim, Ohio has developed tools using commercial software that are also intended to be available on github

Michael Mahut

- similar thoughts to what Chris Melson is writing in his first note

Peng Zhu (KCI)

- more efficient integration with transit and MM planning
- Large gap between simulation and capacity anlyns.

Jessica Belowich

- Microsimulation and Traffic Analysis to support decision making.

Rebekah Straub (Ohio)

- We try to use the simplest analysis method that answers the needs. So, traffic microsimulation is required if needed for saturated conditions, lane restrictions (e.g. managed lanes), or modeling CAVs with their different operating characteristics.

John Hourdos:

- AMS for TSMO
- Which is more needed? A, M, or S?

Operations

Ossama Ramadan (WSP)

Rajib Saha (VDOT)

Maryam Ghaffari Dolama

M. Hadi

Deepak Gopalakrishna

GH Bham

- (AI based real time solution to managing congested traffic conds.)

Zifeng Wu (Caltrans):

- Quantify Operational benefits for TSMO; project level VMT impacts.

George List

- My concern is the interaction between AV and non-AV vehicles in terms of safety, capacity, and lane changing

Peng Zhu (KCI)

- Safety
- Heavy vehicle operations

Handong Yao (UGA)

- VRU safety

Sam Ahiamadi,

- Calibration guidance for CAV penetration rates

Vassili Alexiadis

- Establish a database of AMS efforts to save as a baseline
- Establish Guidance about when it is appropriate to use AMS

Tushar

- AV and CV for Operations

Technology (AV, CV, Infrastructure)

- M. Hadi
- Sonia Thomas (MDOT)

Peng Zhu (KCI)

- streamlining model dev
- pilot areas

Erin Boyd

- (including energy implications of the technology)

Cameron Abedi

- standardized driver behaviors for connected vehicles, address how ITS tech will impact simulations/modeling

Marvin Baumann:

- these behaviors should also focus on the tactical capabilities of AVs (e.g., cooperative deceleration at merging segments...) as well as their implementation in our current simulation models.

GH Bham

- application of CAV data for calibration & validation of sim. models

Mecit Cetin

- Collaborations with OEMS to enable new systems to improve the overall system performance (e.g., cooperative merge, CAV lanes, etc.)
- PT regulatory tech adoption impact

Cami Li

- (dataset on production AV evaluation)

Zhitong Huang

- (Leverage simulation to facilitate deployment)

Erin Boyd

- (including energy implications of the technology)

PT

- regulatory tech adoption impact

Cross-Cutting (Data, Cybersecurity, Comms.)

M. Hadi

Mecit Cetin

- The role of AI on AMS.
- Digital twins.

Zhitong Huang

- Cybersecurity; digital twin; communication simulation

Erin Boyd

- (Semi) automated generation of micro traffic or 3D virtual digital twins

Peng Zhu (KCI)

- design and cost est.
- land use/real estate

PT

- Expansion of std message pkt beaconing & V2I data anonymization

Mohamad Banihashemi:

- Conventional vs. Emerging Data

Other Task Force Ideas

Mohamad Banihashem/Ossama Ramadan (WSP)

- Safety as a new TF

Peng Zhu (KCI)

- What will be fundamentally different in AMS between now and 15 years.

David Hale

- Best practices for calibration and integration of data analytics

Rebekah Straub

- A section needs to be added on github or similar for agencies to upload or link their research reports. e.g. Ohio has CAV demand/supply model exploratory studies that might be useful for others' reference.

Deepak

- FWIW. Feel that the task force topics are too expansive and create overlaps with a lot of other communities of practice. Recommend a narrower focus for these groups

Sonia Thomas

- AI-Predictive Analysis for Traffic Congestion, Queues using ML algorithms and ITS ATMS

Rebekah Straub

- A section needs to be added on github or similar for agencies to upload or link their research reports. e.g. Ohio has CAV demand/supply model exploratory studies that might be useful for others' reference. (Rebekah Straub)
- Moving the AI signal optimization into supply modeling - replacing intersection-level HCM calculations with what is being used to optimize signals

Additional Comments (no author):

- Energy Implications of ITS Technologies and Usage of the Technologies

Chris Melson

- This isn't exactly about other Task Force ideas.
- Wanted to mention (somewhere), that some external entities (like TRB Committees, ITE SimCap) can likely serve aspects of these Task Forces. Future step may be able to identify these existing entities and how they can fill some of these roles.

ITS AMS Community of Practice Initial Meeting – Day 2

Thursday December 4, 2025; 1:00 PM – 4:00 PM ET

Attendees (50):

Recap of Day 1 (01:00 p.m.–01:15 p.m.)

John Hourdos (FHWA)

See notes from Day 1. No additional questions/comments from audience.

Panel Discussion (01:15 p.m.–02:15 p.m.)

Members

Panelists' Presentations:

Panelists [see slides for details about presented materials]:

- Sanhita Lahiri, Virginia Department of Transportation
- Daniel Morgan, Caliper Corporation
- Samer H. Hamdar, The George Washington University

Discussion:

[Question] Guy Rousseau (ARC): How would you characterize the role of ActivitySim (planning tool), if any, in the SWOT analysis?

- Dan Morgan: An example of an important product that can be developed by a CoP or consortium.

[Comment from chat] Rebekah Straub (Ohio DOT): Our modeling is competing in funding with bridge inspections. It's amusing to hear that in other states', its potholes.

[Question] PT Jones (Oak Ridge) - Given the comments from Sanhita around the modeling of communications (and that it is not generally seen as adequate) what are the next steps to gaining OEM and vendor (or developer) agreement in setting the format of the modeling effort that will prescribe a standard message architecture in some scenarios?

- Sanhita Lahiri (VDOT): Traffic AMS aren't dealing with communications as sensitively as they should. It's a scary problem, mostly DOT staff with traffic engineering backgrounds have not dealt with communications models. There is an education piece that is missing here. We haven't seen a holistic communications model (just models that capture specific components), which is needed for traffic decision-making.
- PT Jones (Oak Ridge): What RSU information will be required? What communications should be out there and what will be needed? AVs will never be able to do everything in all scenarios.
- Dan Morgan (Caliper): There is also a component of how much private industry is willing to share in terms of their own systems.
- Samer Hamdar (GWU): Comms simulation platforms are very complex. Have everything from sampling frequency, type of communication, distance from cell tower, delay and decay aspect,

etc. Then you have two very heavy interfaces (comms, traffic) that must work together. There is a way to incorporate comms models but there should be a balance with the use case and level of detail. There is potential in integrating communications meta models with traffic models or using much more powerful communications platforms.

- Keir Opie (Transpo Group): (we did work with CAMP) doing V2V research. Comms models were much slower and more complex than traffic AMS models. The communications modeling group will need to improve their models prior to traffic AMS integration- they are also looking at using meta models to try to simplify where there are communication breakdowns.
- John Hourdos (FHWA): we would like to bring the OEMs into this effort to keep us informed about what they are programming vehicles to do for when the human is eventually completely removed from the equation.

Break (02:15 p.m.–2:25 p.m.)

NA

Breakouts (02:25 p.m.–03:15 p.m.)

John Hourdos (FHWA)

Breakout Round 1: ITS AMS Projects/Challenges

- **Group 1 (Karl):**
 - Identifying “good enough” modeling approach that meets the user needs, balancing computational complexity, data needs, and other factors.
 - Microsimulation still rooted in human driver behavior, the past is no longer a good predictor of future conditions. Shift foundational focus away from the human driver to the automated driver(s), e.g. the Tesla model and others. This includes the simulated response to ITS messaging/information.
 - Top challenge is model review and calibration/validation. What is the right mix of data/types to ensure quality? We are still in an experimental phase, so difficult to “standardize” a part of a review.
 - Addressing End-User Microsimulation Gaps, calibration is very difficult, managing outputs is difficult as they are very complex.
- **Group 2 (Claire):**
 - Guidance for AMS – intensive to maintain guidance, and with limited funding, this will fall on internal staff.
 - Planning and performance for corridor management – how to forecast demand 20 years out.
 - Continued guidance for how to integrate emerging ITS into planning models and forecasts.
 - Need to build more models, tools that are scalable and replicable. There needs to be more consistency. This is a big challenge, and we often need to start from scratch. The issue with consistency is something this community may be able to develop guidance on (e.g., if you put these kinds of inputs, here are the general outputs you would expect)
 - Need for consistent results from software applications.
 - How to leverage sensor data to gather new data streams to minimize variability.
 - The guidelines should start with the use of measurable for model calibration and validation. This data should also be available from commonly found sources such as loop detectors.

One such publication that discusses it could be a starting point: [Calibrating Steady-State Traffic Stream and Car-Following Models Using Loop Detector Data on JSTOR](#).

- **Group 3 (Rick):**
 - Collecting CV data (and enough) to implement in microsimulation, especially at signals.
 - Bridging gap between TDM and microsimulation.
 - Lack of good data.
 - Is AMS work volume increasing/decreasing [baseline understanding]? When is AMS appropriate and at what level of effort is needed [guidance is needed]?
- **Group 4 (Asean):**
 - Interfacing vehicle models with simulation models – this is a big challenge.
 - Part of goal should be for vehicles to not act like humans due to human error.
 - The definition of a “computer driver” differs from state to state.
- **Group 5 (Kathy):**
 - Though we are calibrating wider and wider data, the methods for calibrating and validating have not grown with the models.
 - Bottle necks with lane changing, merging and weaving in micro-scoping modeling. Mesoscopic modeling may be more suitable for this.
 - Using data analytics to augment scoping, network data entry, and VC&V. Cluster analysis. Efficient estimation of demands instead of pure volume counts.
 - Mesoscopic regional models are not adequately analyzing CAVs. FHWA trying to bridge the gap of micro and meso- modeling on a large network scale.

Discussion following breakout Round #1:

- Today’s hardware can model large networks. The software has to be written in a way to best leverage the hardware, which is highly variable between providers.
- Samer Hamdar (GWU): Modeling large networks is not an obstacle anymore. The main challenge is adapting existing tools to best leverage new hardware (multi-threading, parallel computing, etc.). Software engineers are critical in this area.
- George List (NC State): We need to identify the high payoff areas. Which enhancements to models will provide the most value?
- Dan Work (Vanderbilt): We are getting pushed in the direction of new more complex models (e.g., digital twins). How we can make models more usable and scalable?

Round 2 starts at 02:29:13 in recording

Breakout Round 2: Discuss Task Forces / Develop Mission Statements

- **Travel Demand Models / Scenario Planning:**
 - Attendees: Rebekah Straub, Chris Melson, Katie Beck, Sara Sun [Karl Wunderlich, Asean Davis]
 - Facilitates the sharing of tools, developing tools in the ActivitySIM realm. Consultants are estimating AVs for inclusion in 4-step model.
 - Identification of who are the relevant “players” across the broader AMS community – as Travel Demand modeling committee is no more. Don’t forget the MPOs. Oregon led a

- pooled fund study effort on incorporating CAVs into TDM and Scenario planning. Planning stuff is happening now, so scanning relevant work is a task force activity.
- Link to ActivitySIM is good, but many folks still doing traditional 4-step models – difficult to get staff and get staff trained – providing guidance on best practices given differences in models and data.
 - Are we going to get funding? Like TMIP? There was a concern that without funding the task force will be less effective.
 - **Network / Operations Models:**
 - *[This task force will be broken into two: researchers/academia and practitioners]*
 - Attendees: Ahmed Ghaly, Chris Bell, James Colyar, Dan Morgan, David Hale, Erin Boyd, Ghulam Bham, Jeffrey Crounse, Keir Opie, Marvin Baumann, Peng Zhu, Stanislav Parfenov, Vassili Alexiadis [John Hourdos, Kathy Thompson]
 - Draft Mission Statement (Developed prior to the decision to split this task force into two):
To support the practice community in the determining the correct application and interpretation of models (micro, macro, meso) for all use cases.
 - **AI / ML / Data Analytics:**
 - *[No mission statement was developed, but some ideas below to inform a mission statement]*
 - Attendees: Dan Work, Mohammed Hadi, Chetan Joshi [Rick Grahn]
 - Role of AI – part of AMS or supportive of AMS? Or both? Own tool?
 - Identify high ROI use cases for AI applications? Agencies have a hard time interpreting what is good vs not so good. Developing guidance (in plain English) is something that this group can do.
 - AI tools can support all modeling phases: input generation, calibration, validation, output interpretation, etc. Guidance is needed for all phases.
 - As models become more complex, AI can be used to ask questions on the back end, understand complexity, human-machine interfaces. Many different applications.
 - **New / Supplementary Modeling Approaches**
 - *No one joined this group.*
 - **Safety / Human Factors**
 - Attendees: PT Jones, Ossama Ramadan, George List, Mohamad Banihashemi [Gene McHale, Claire Silverstein]
 - Including both human factors and safety in one task force is too broad
 - There is a need to use AMS to assess how current existing system is to be adjusted or for new builds/technologies
 - Current models are pretty good for assessing throughput performance
 - But there are both safety and efficiency associated and currently models are silent on the safety side
 - Currently most capital funding is for enhancing safety analysis
 - We know efficiency, but we don't know the safety benefits - how will a technology improve the safety?
 - Need to have models to help us bridge the gap with both funding and modeling
 - There is a lot of work on surrogate safety measures, not necessarily crashes, but near misses and conflicts
 - In addition to identifying the performance measures (e.g. surrogates), your point on validation is critical. How do we ensure that the surrogates can actually predict the crash

risk? I think that is a key area for this group to address, and how well is simulation suited to compute these surrogates?

- Possible Task:
 - Identify the target safety measures - not develop them - just information exchange
- Draft mission statement that needs to be updated based on this discussion.
 - Our mission is to strengthen transportation modeling by incorporating safety analysis and human factors into assessments of CV, AV, and CAV technologies. We focus on understanding interactions among road users, predicting crash and conflict risks, capturing human-machine behavior, and representing the needs of all road users. Our work supports the development of safer, more inclusive, and more reliable mobility systems.

Introduction to the Community Forum (03:15 p.m.–03:45 p.m.)

Rick Grahn (Noblis)

The forum is available at: https://github.com/FHWA/ITS_AMS_Community-of-Practice

While the forum is currently public, it will need to be made private. Members will need to have an existing GitHub account or will need to create a new GitHub account in order to participate in the forum.

The forum will include dedicated sections for announcements, task force-specific message boards, etc. Members will be able to post on discussion threads as well as upload/download resources.

FHWA to share GitHub user guide and collect GitHub account emails to invite CoP members.

Next Steps and Upcoming Meetings (03:45 p.m.–04:00 p.m.)

John Hourdos (FHWA)

No comments. Discussion after breakout round two continued until after 4:00 p.m. ET.