CS-598 MAAV

D.A. Forsyth

Class and constraints

- Primary goal:
 - project groups build and execute applications controlling a real AGV
 - all learn some technologies for sensing, planning, mapping and control
 - with emphasis on visual and lidar sensing
- Key issues:
 - keeping safe from COVID
 - not getting hurt by the vehicle
 - you NEED to be registered
- Format:
 - for the first weeks, lecture only
 - lectures mostly in person, but I'll use a lot of legacy video
 - after a bit, lecture and lab
 - more use of video, more time on car

Class meetings

• We'll meet in a "mixed" fashion

- mostly 0216 Siebel, some video
- often at
 - 201 St. Mary's Road Champaign, IL 61820
 - (High Bay)
 - Google Maps will help!

Topics

- Mainly sensing, some control, some planning
 - for autonomous vehicles
- Vehicles
 - we have access to a Polaris GEM
 - from AutonomousStuff
 - and a simulator for this vehicle
- Structure (!?!)
 - mainly lecture
 - some paper presentations
 - some project practicals

CS 598 MAAV Outline

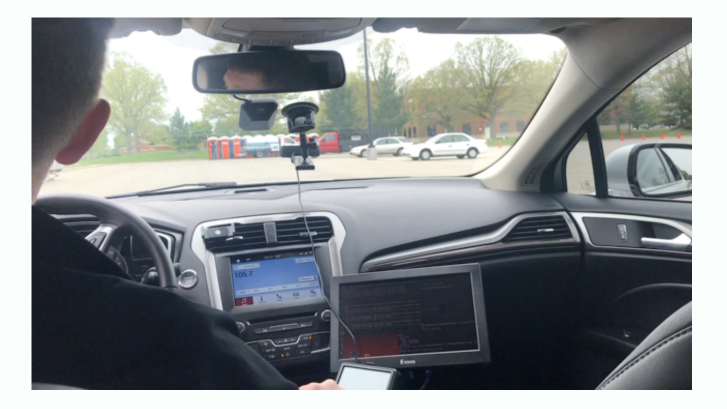
• Suitable for:

- CS/ECE Grad students; CS/ECE Undergrads (independent minded)
 - with some experience
 - (AML; Vision; Computational Photog.;etc)
 - independent minded
- Others
 - won't get much support with minor programming problems
 - limited structure
 - great fun
- Generally, we'll go through a lot of material quite fast
 - and quite superficially

CS598 MAAV - is this for me?

• First homework should help with that!

CS 598 MAAV History





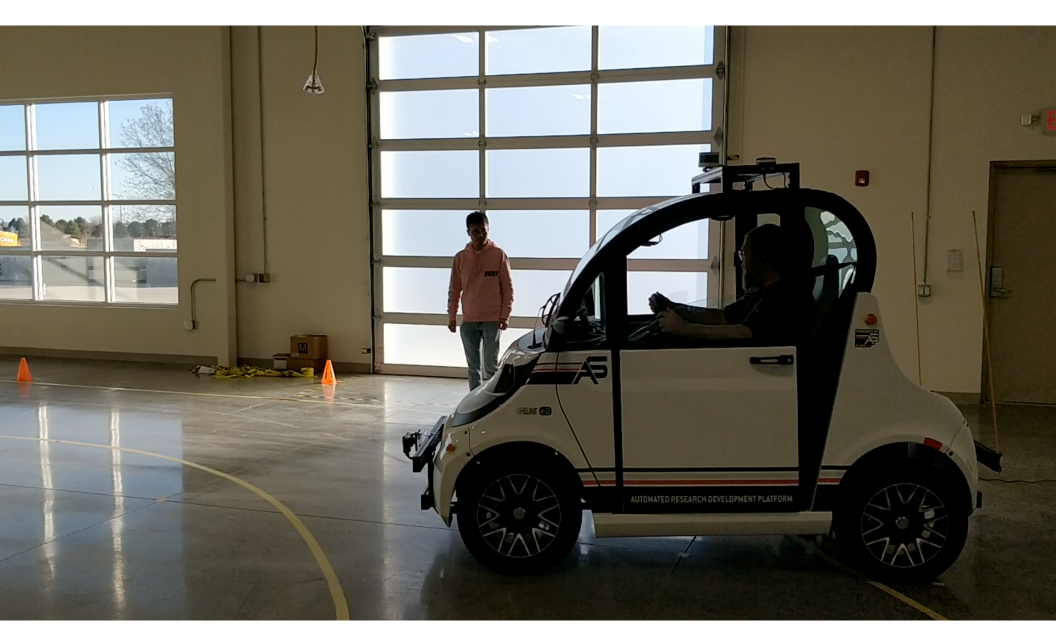




Features

- (We think) only autonomous vehicle courses in country with a physical vehicle
 - very big deal for CS students
 - often have no experience of dealing with physical objects
 - cover
 - detection, sensing, mapping, slam
 - some control
 - some path planning
 - big class projects on real vehicle
- No deaths or injuries to date
 - we're going to be fussy about safety!

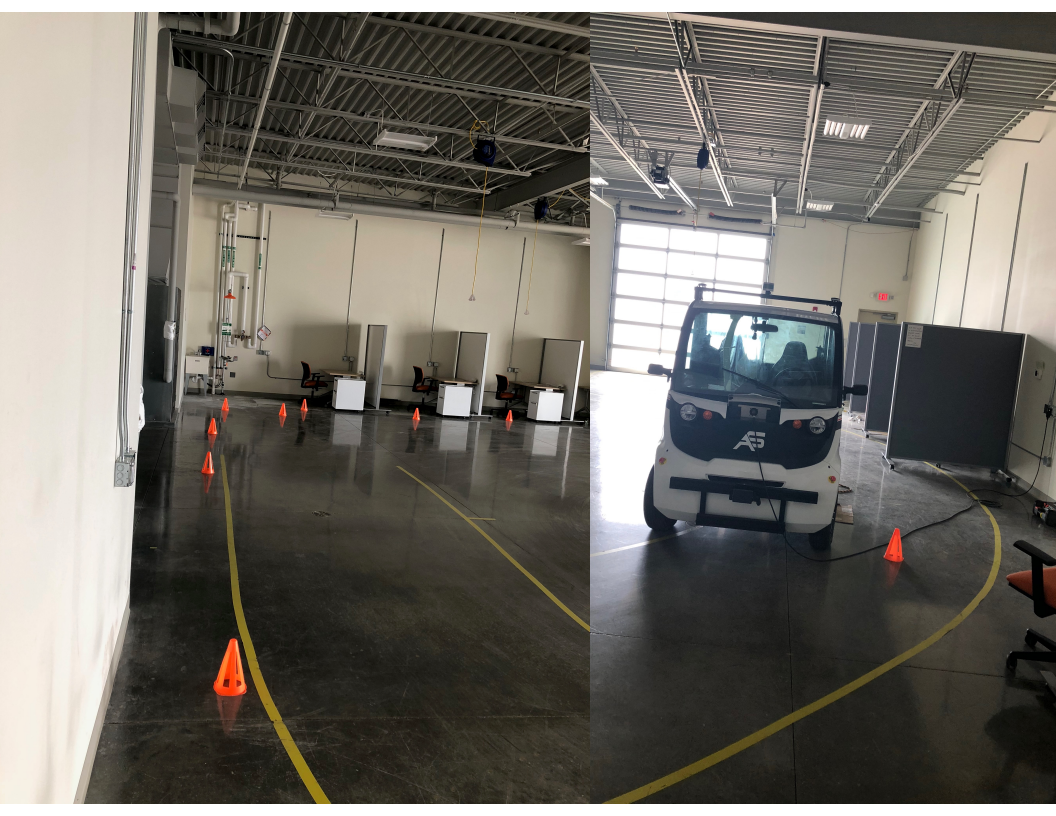
Examples



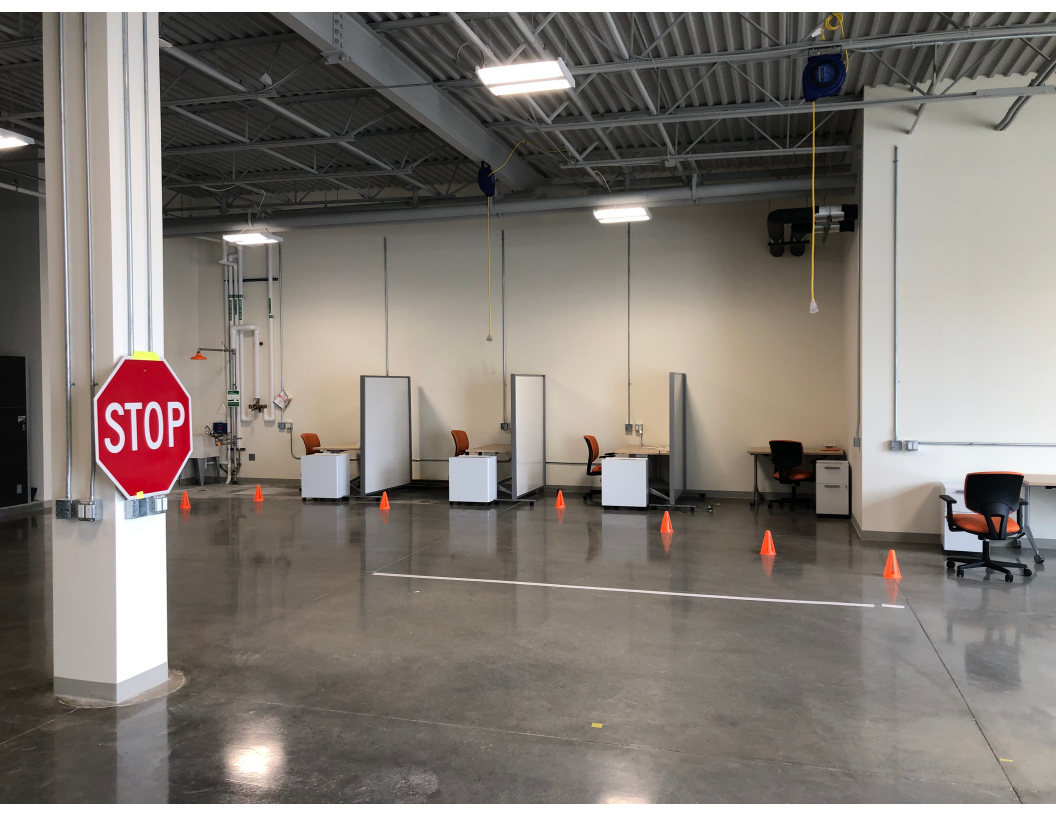
Moving autonomously - MAAV course

- Autonomous car replans its path around a moving obstacle
 - https://www.youtube.com/watch?v=LBv49TwdY2o&feature=youtu.be



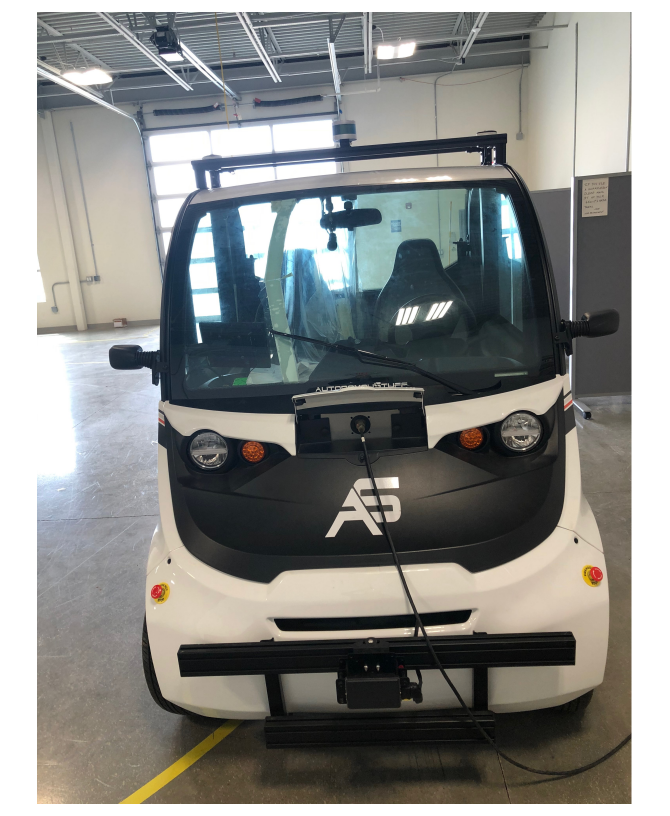








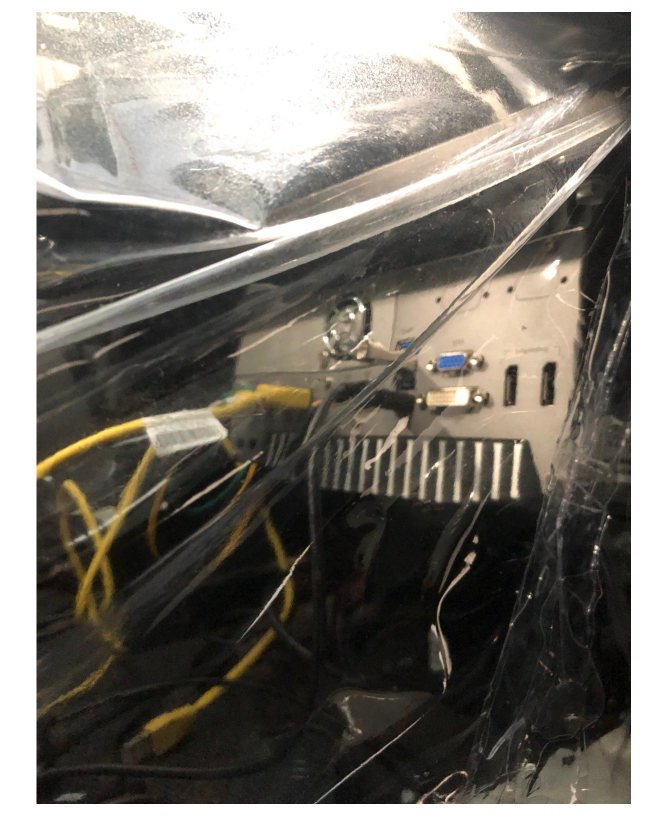




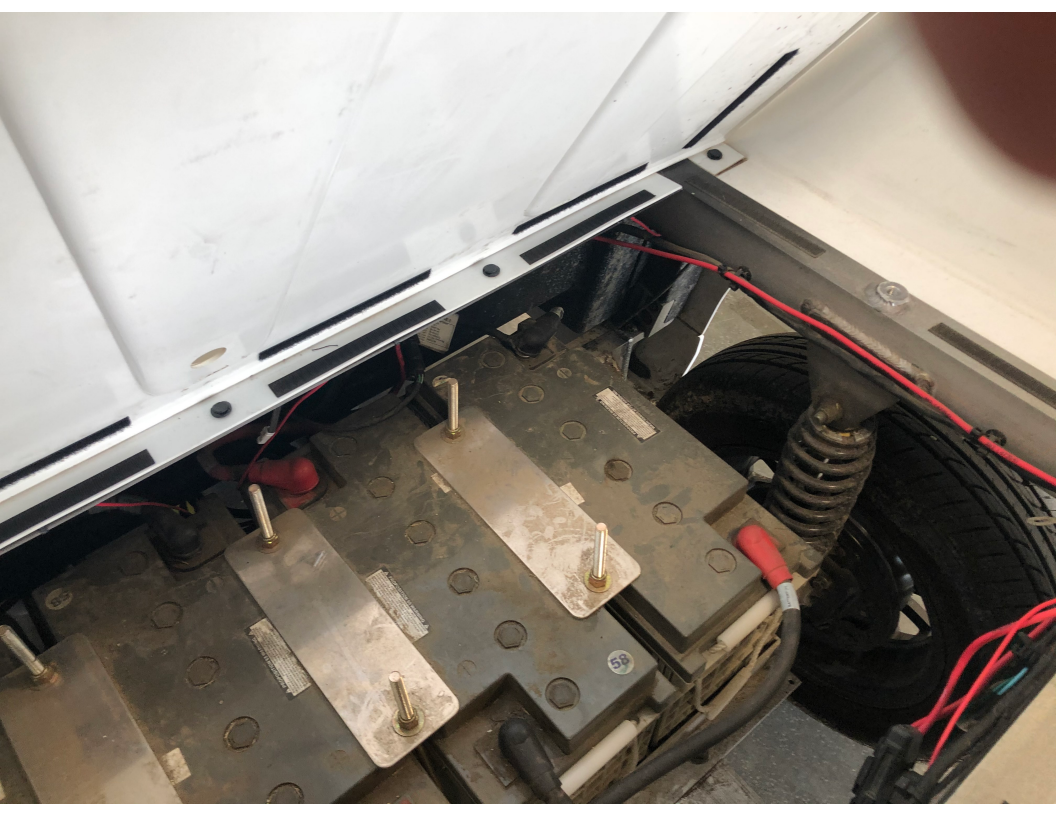




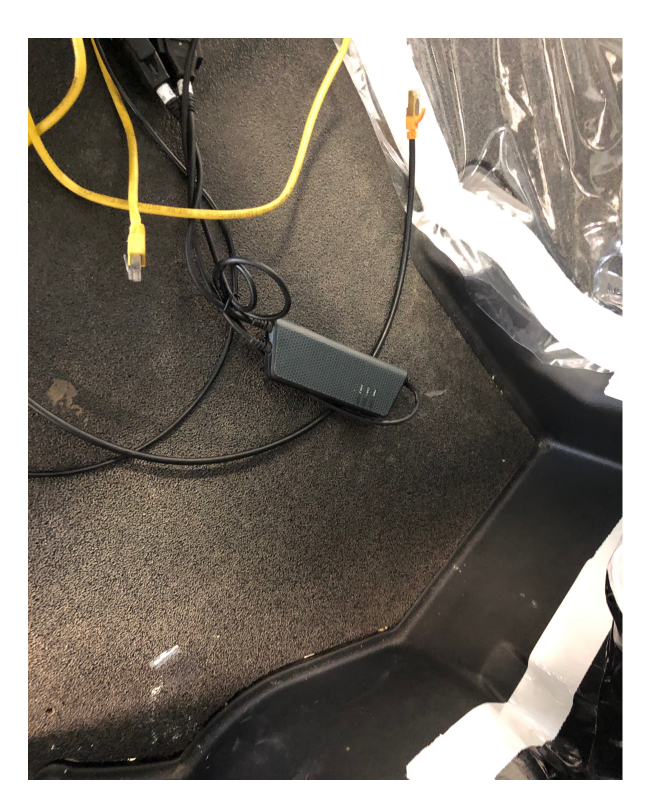


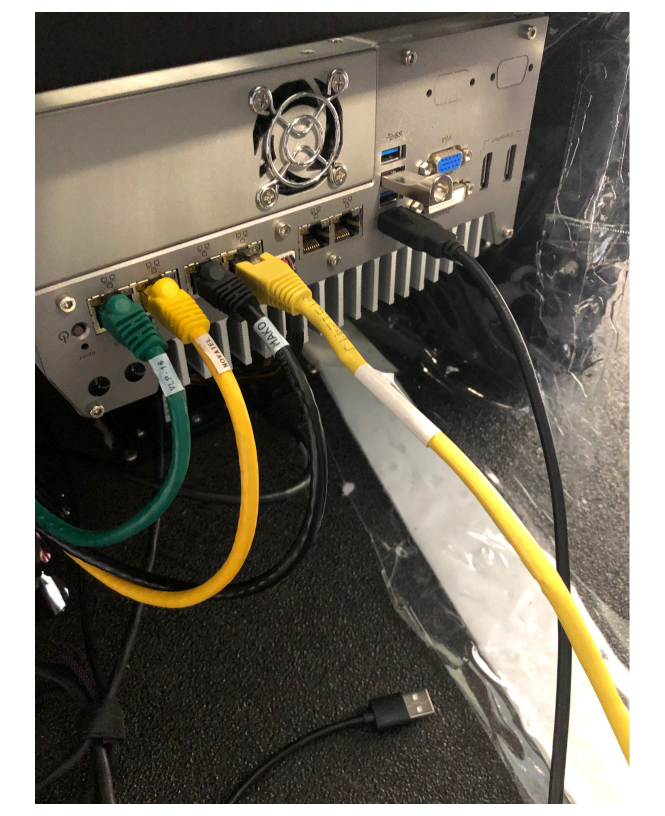














Vehicle dangers

- Heavy, but not particularly fast
 - it will hurt you if it hits you
 - ALWAYS a safety driver when moving
- It will hurt a lot if it goes over your foot!
 - this is the most likely accident
 - always use chocks on vehicle

either safety driver or chocks should be in

- Do not sit on the back
 - when it breaks, your rear end will land on high output battery connectors
- High center of gravity
 - turning while moving fast is scary
- Infection!

WEAR CLOSED SHOES!

Safety roles

• Safety lookout

- everyone we'll train collectively
- responsible for
 - watching when vehicle moves;
 - ensuring chocks are in;
 - general safety
- Safety driver
 - responsible for ensuring vehicle is safe when moving
 - when chocks are out, safety driver is in
 - some, ideally one per group
 - I'll train individually





Vehicle dangers



Vehicle dangers



Vehicle safety practices

- If the chocks are out, a safety driver MUST be in
- Roles
 - Safety driver
 - (inside vehicle) stop the vehicle from moving into wall, person, etc.
 - MAY NOT DO ANYTHING ELSE
 - Lookout
 - (outside vehicle) watch to ensure others are not in danger, esp feet!
 - Experimenter
 - (inside vehicle) complain at software, etc.

OLD Infection safety practices

- We will break up into project groups
 - I'd like about 5-7
- Only one person per group has access to the vehicle
 - the person could change from day to day, but only one per group at any time
- No more than four people in Highbay at any time
 - one of them is DAF
 - others are in stalls, one per stall
 - there is wifi access
- You can't get in to Highbay without DAF letting you in
 - and you have to show me evidence of recent clean test
- The vehicle has a divider
 - so two people can be in vehicle, but ideally doesn't happen often

This week...

• Friday is a physical visit to High Bay:

- Safety lookout training
 - I'll need email confirmation from each
 - you should send Rahul email, header: Safety Lookout Confirmation
 - confirming that:
 - you've done the online Lab Safety course
 - you attended safety lookout training in person
 - OR you viewed the safety lookout video.

• You should

- get vaccinated OR get and keep tested if you want vehicle access
- follow lectures and written material
- be trained as a safety lookout
- If you want to be trained as a safety driver
 - Requirements: over 21; US drivers license; safety lookout
 - Contact Rahul with 384 2864 in email header

Next week

• Next week:

- Movies only (I travel)
 - mostly remedial neural network stuff on
 - image classification
 - object detection
 - ROS and PACMOD
 - relevant software environment material
- Safety driver training for some by Rahul