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# Simulating Passenger Comfort and Motion Sickness in Autonomous Vehicles

Michael Wheeldon

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- **Connected Autonomous Vehicles (CAV)** are focus of significant automotive development
  - Varying levels of autonomous driving, SAE Scale 0-5
- Why CAV?
  - Increased driver assistance
  - Fits with transition to shared vehicle architecture (mobility as a service)
  - Reduced environmental impact
- Challenges of CAV (including but not limited to):
  - Vehicle control
  - Path planning
  - Route planning
  - Safety (inc other road users)
  - Cyber Security
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Source: Times 6 Sept 2018



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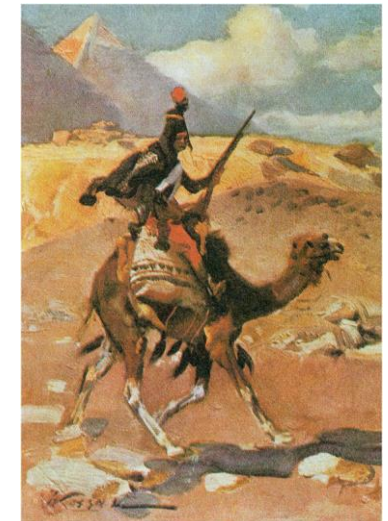
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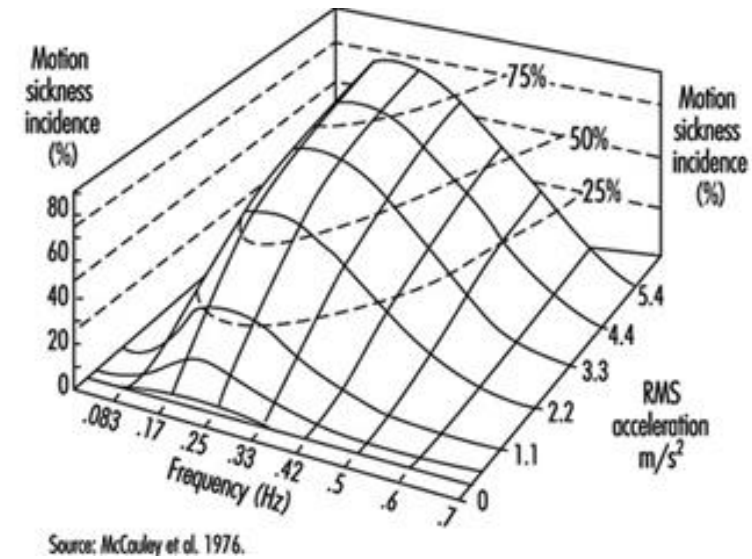
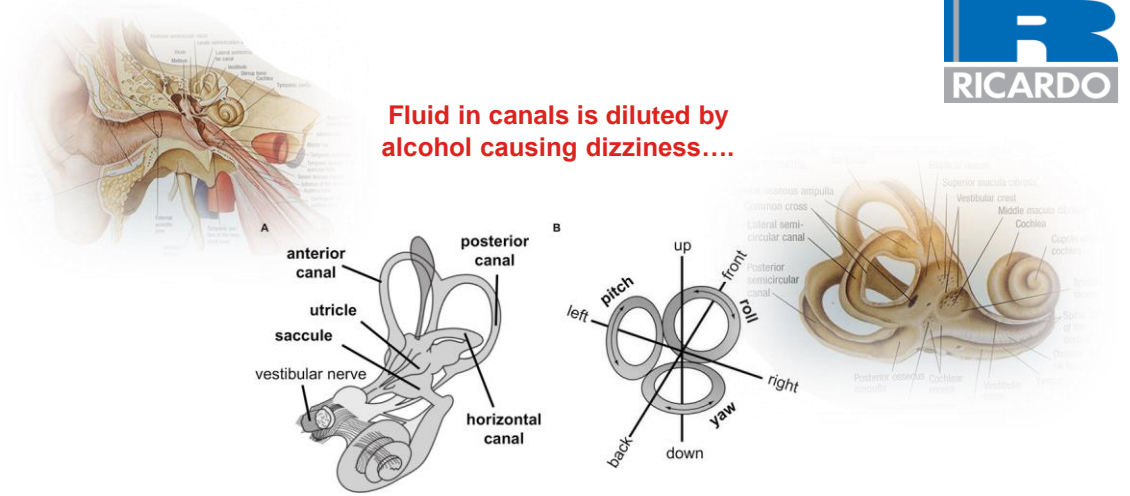
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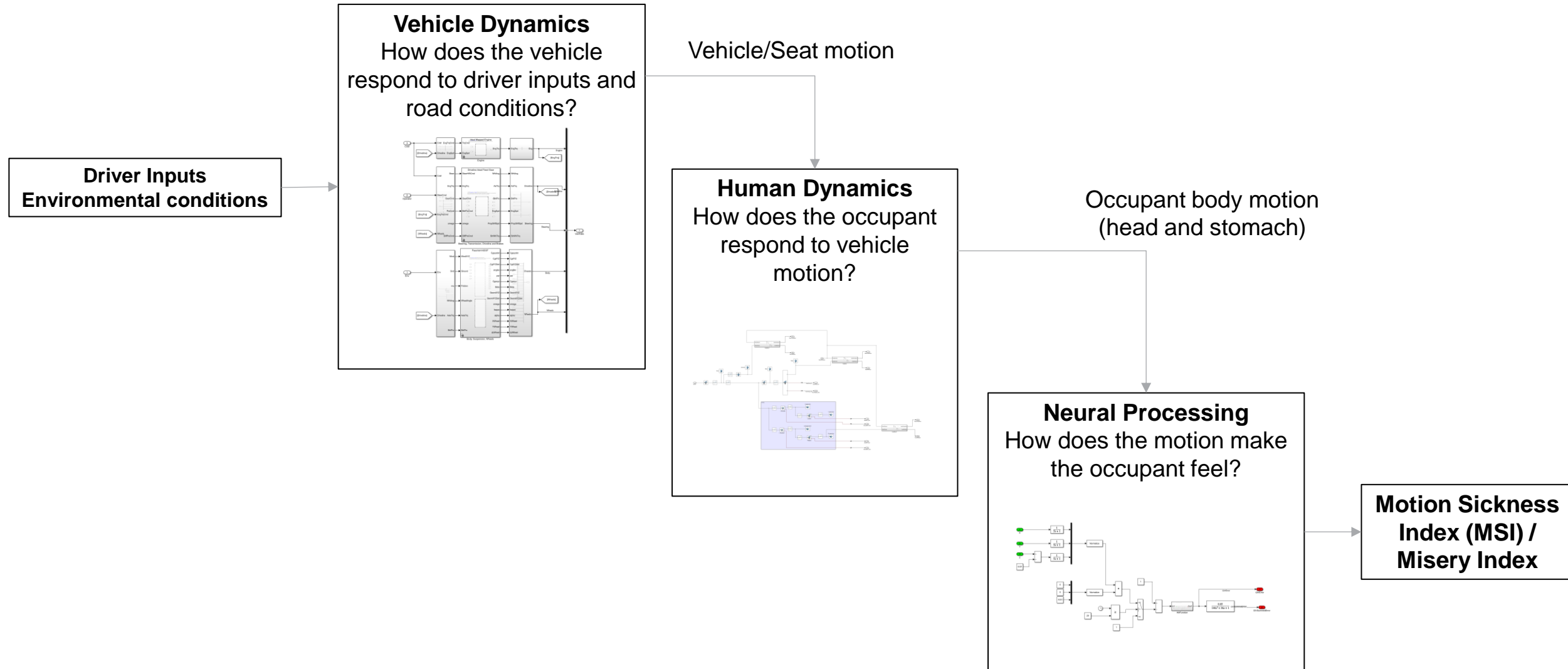


# Motion Sickness/Kinetosis

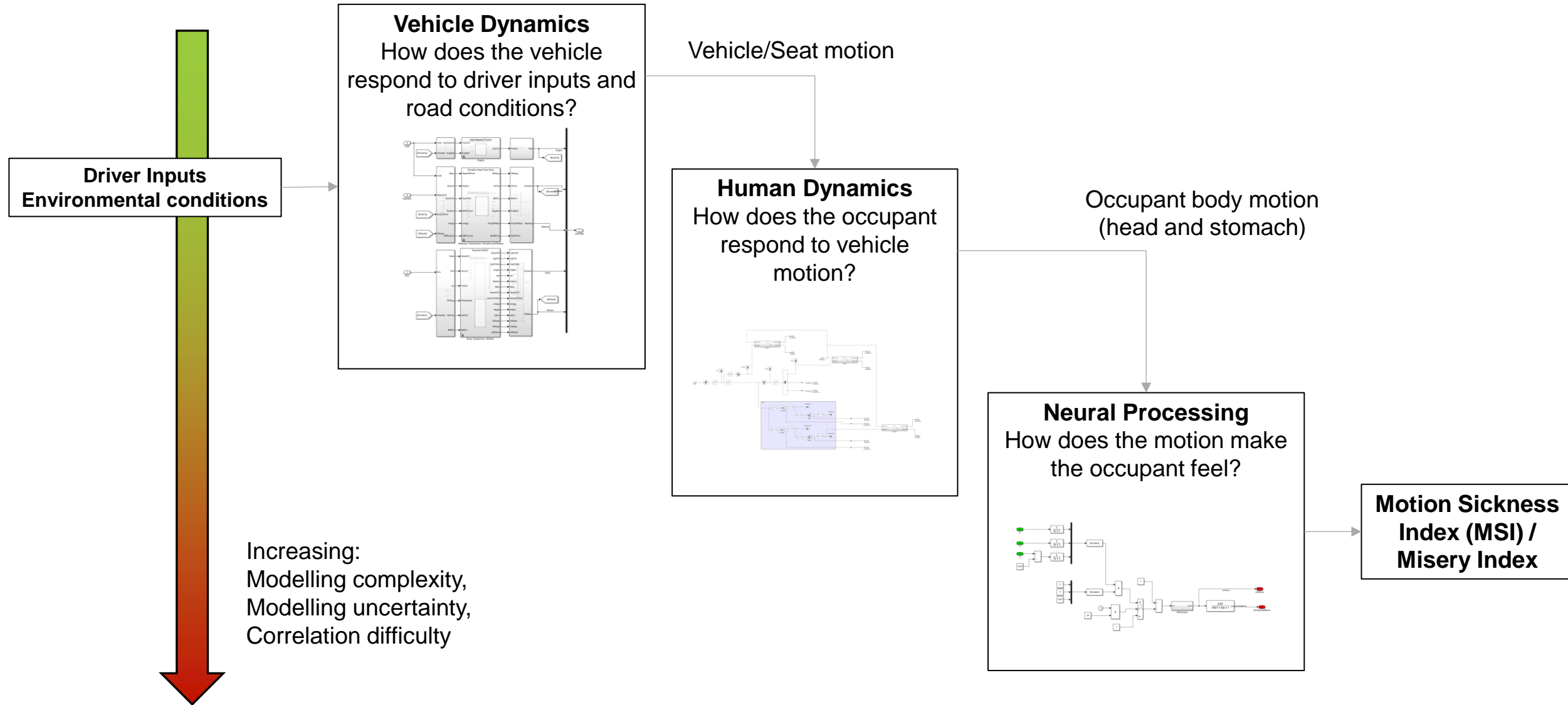
- Motion Sickness, a misnomer:
  - Motion not required and it's not a sickness!
  - Natural human response to conflicting sensory inputs
  - Evolutionary benefit to Motion Sickness: Poison Theory hypothesis – kinetosis mimics nervous system malfunction through food poisoning– so eject toxins ! (Treisman)
- How model Motion Sickness?
  - Stott (1986) identified 3 core rules, which if violated, could result in motion sickness
  - Bos and Bles (1998) proposed a model just considering vertical motion and the sensed vertical
- Deaf people are immune to motion sickness (Irwin 1881). Blind people are not (Reason 1975)



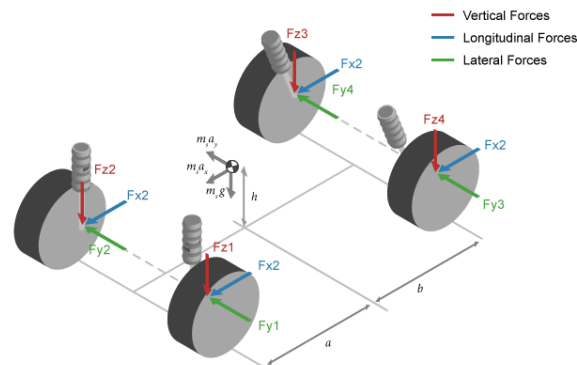
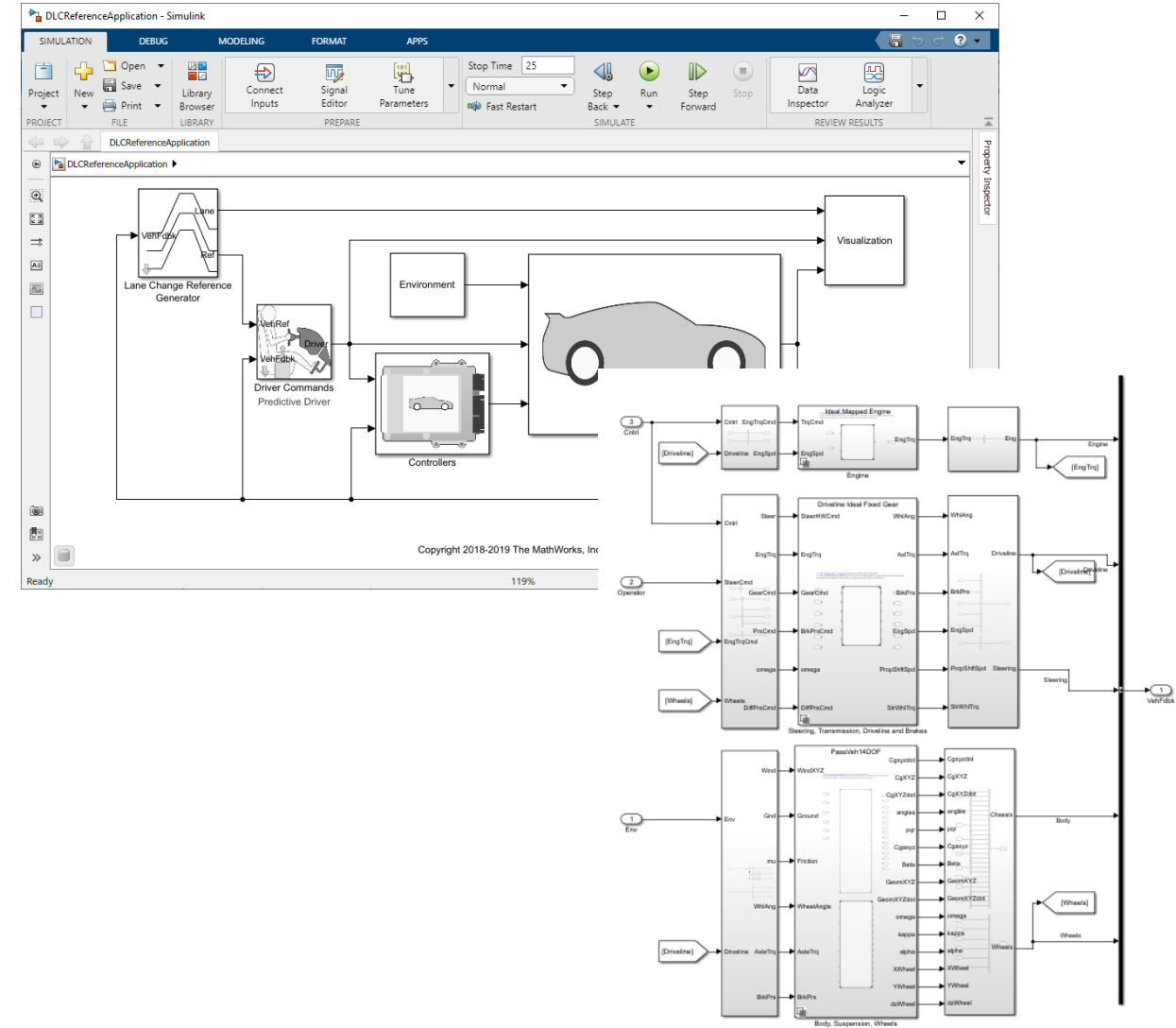
# Modelling motion sickness in vehicles



# Modelling motion sickness in vehicles



- Models the response of a vehicle to a set of driver inputs
- Switchable between 6 DOF dual track bicycle model and articulated suspension 17 DOF model as supplied by MathWorks in the Vehicle Dynamics Toolbox
- Pacejka Magic Tyre model – suitable limit handling not expected
- Heavily parameterised and customisable. Out of box model sufficient for initial testing
- Includes predictive driver

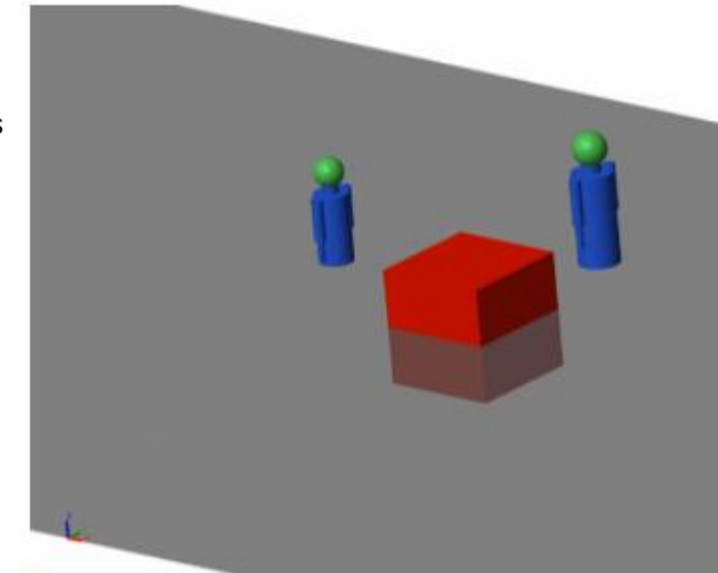
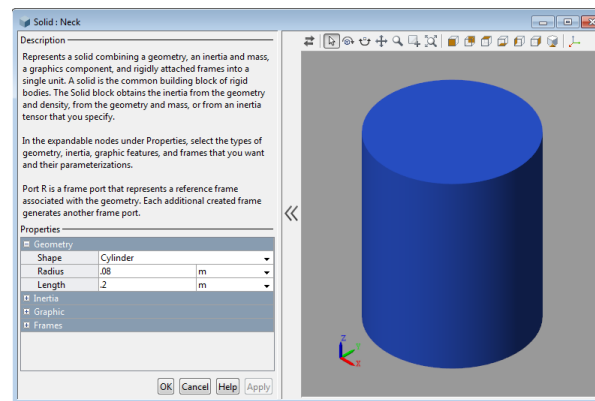
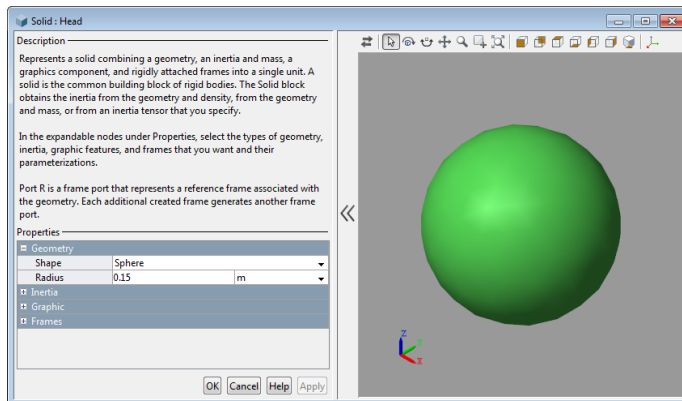
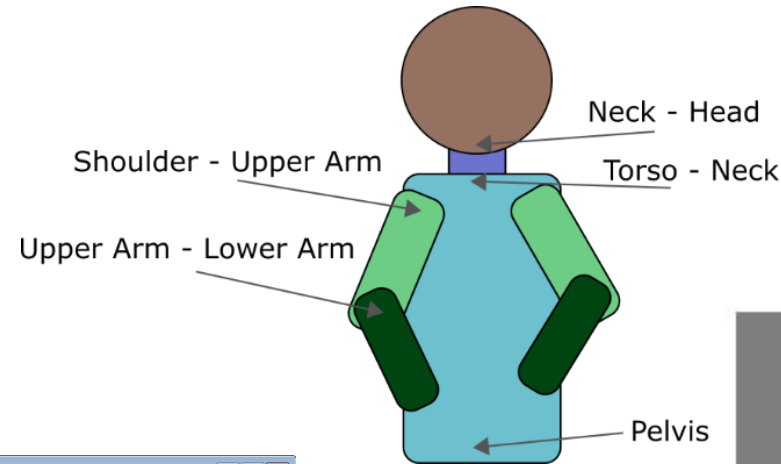
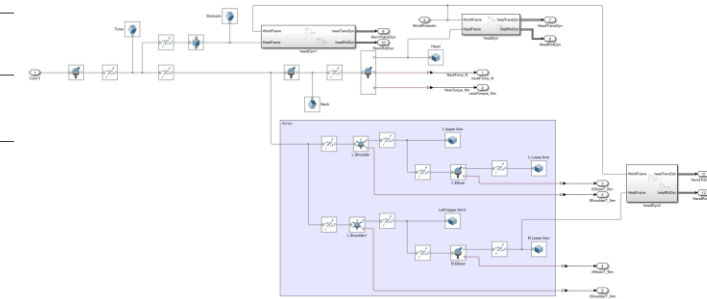
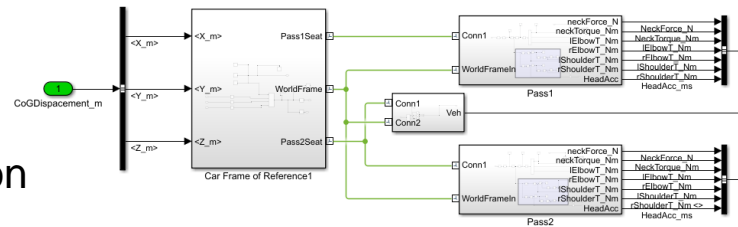


<https://uk.mathworks.com/help/dynblks/ref/vehiclebody6dof.html>



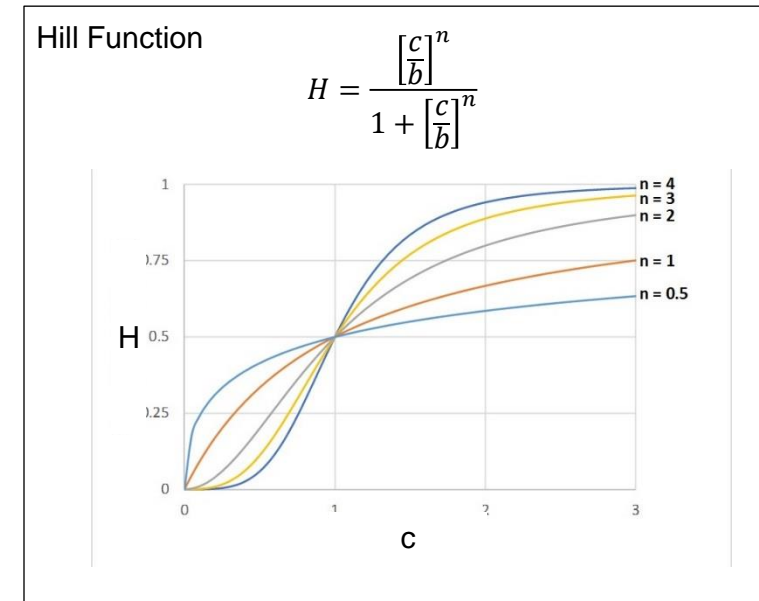
# Human Mechanics

- Passive, simplified crash test dummy style model built in **Simulink Simscape Multibody**
- Solid bodies connected via representative joints
- Assuming no active muscular system/auto correction
  - Suitable for initial developing, but area for future development
- **Manual definition of equations of motion not required**
- Mechanics Explorer used to confirm that model is corrected

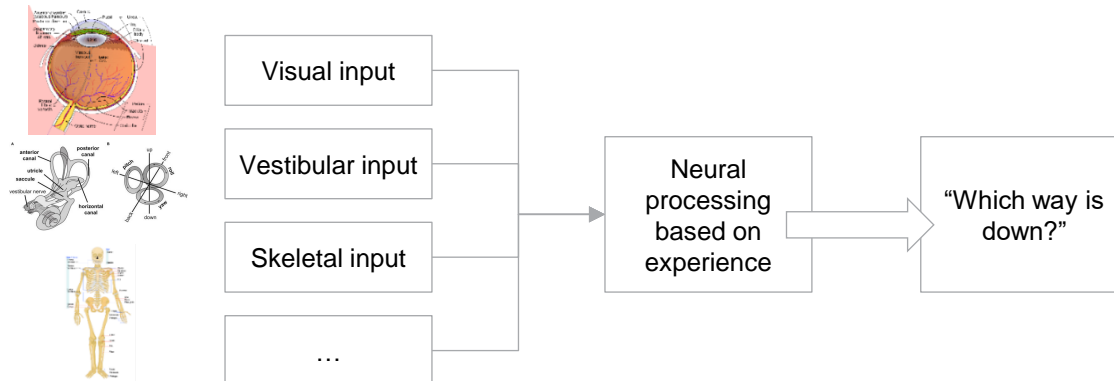


# Motion sickness model

- Drawing on Bos and Bled *Modelling motion sickness and subjective vertical mismatch detailed for vertical motions* (1998)
- Human brain has multiple ways of answering the question “which way is down?”
  - Visual input, vestibular otoliths and semi-circular canals, Musculo-skeletal inputs
- Neural processing then assigns a weighting to all of these based on experience to determine the most likely direction of “down”
- **Biological Sensor Fusion!**



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# Motion sickness model

- Drawing from Modelling motion sickness and subjective vertical mismatch detailed for vertical motions (Bos and Bles, 1998)
- Transfer function easily translated into Simulink

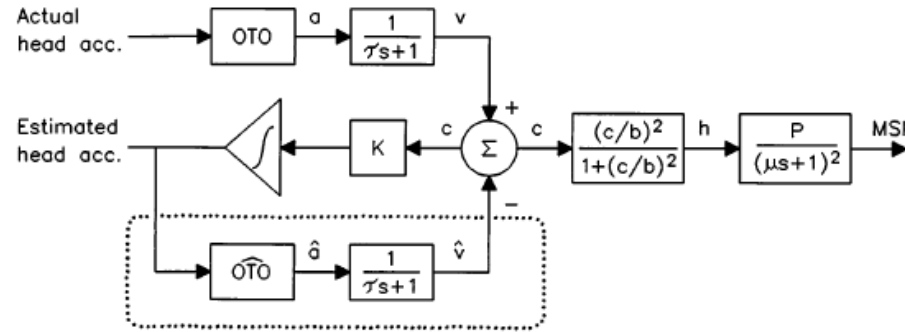


FIG. 5. Subjective vertical conflict model for passive vertical motion.

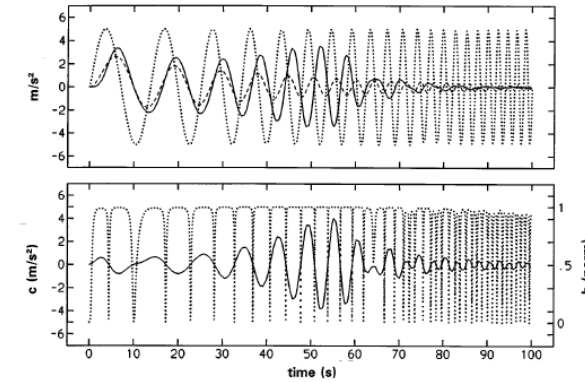
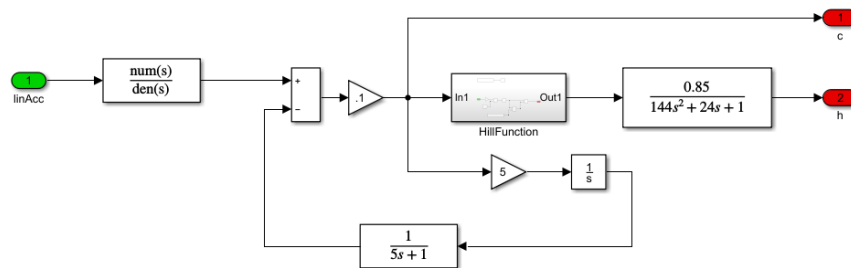
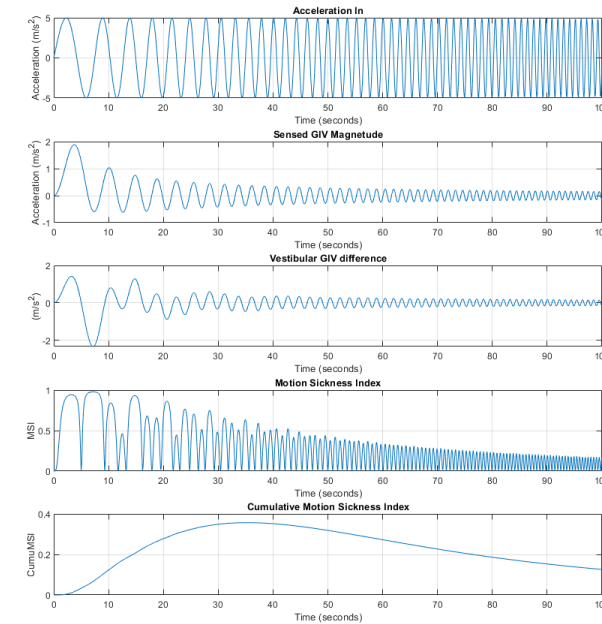
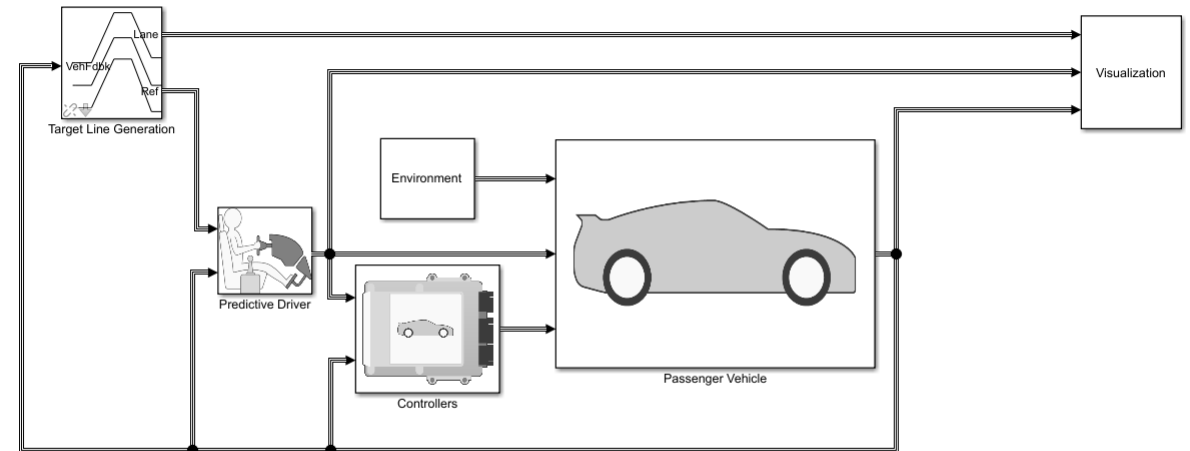


FIG. 6. Intermediate model results. Top: input acceleration ( $\cdots$ ), sensed ( $---$ ) and subjective vertical ( $---$ ). Bottom: conflict ( $---$ ) and Hill-transformed conflict ( $\cdots$ ).

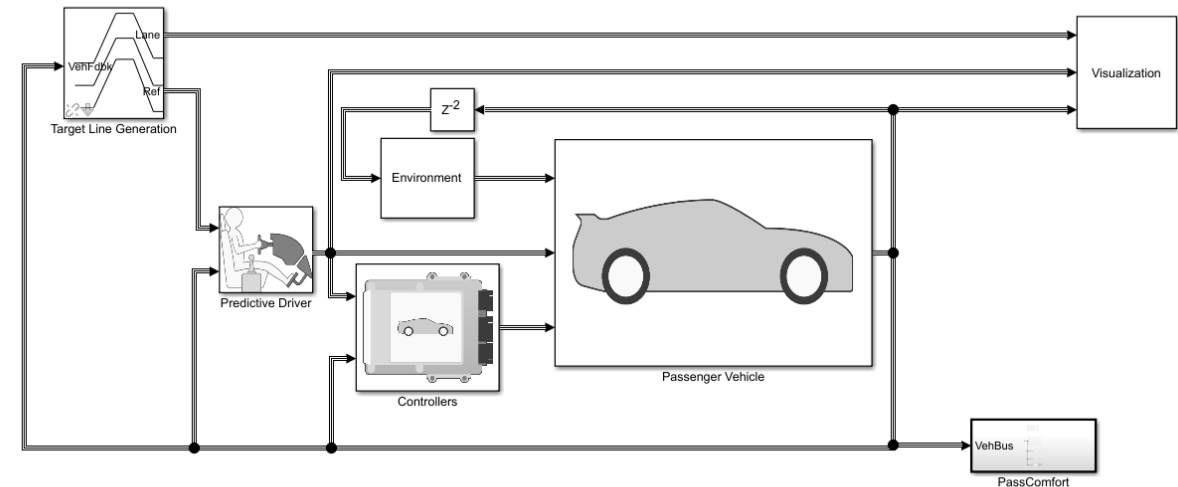


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    - **Route planning** } Passenger comfort
  - Safety (inc other road users)
  - Cyber Security
- 
- Motion Sickness model has thus far been demonstrated to address both Vehicle Control and Path Planning for a double lane change/overtake:
    - Vehicle Control: tuning of automated driver parameter
    - Path Planning: route selection for an overtake manoeuvre



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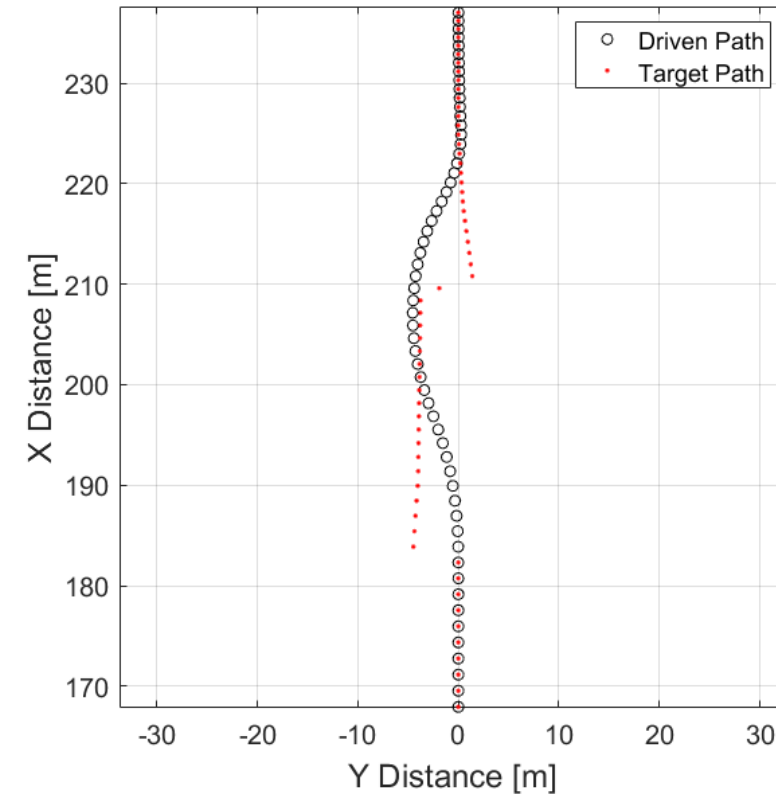
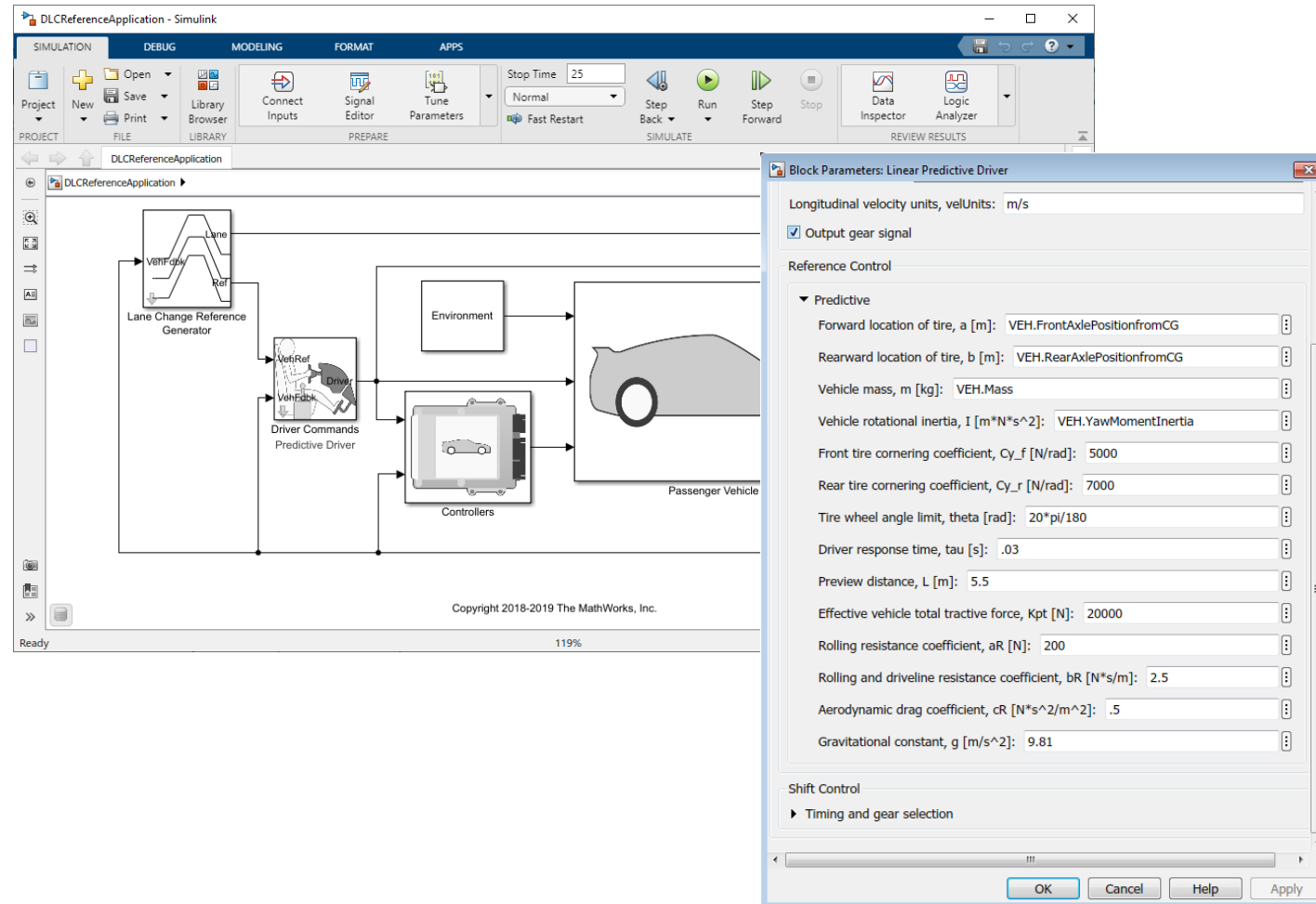


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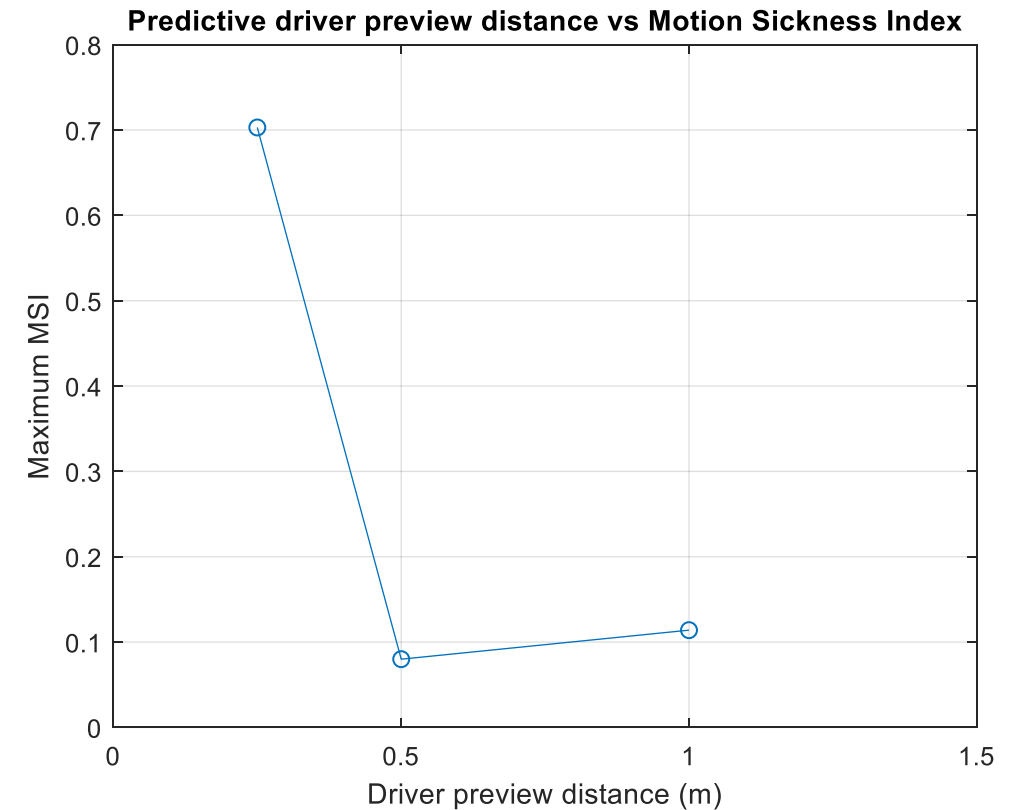
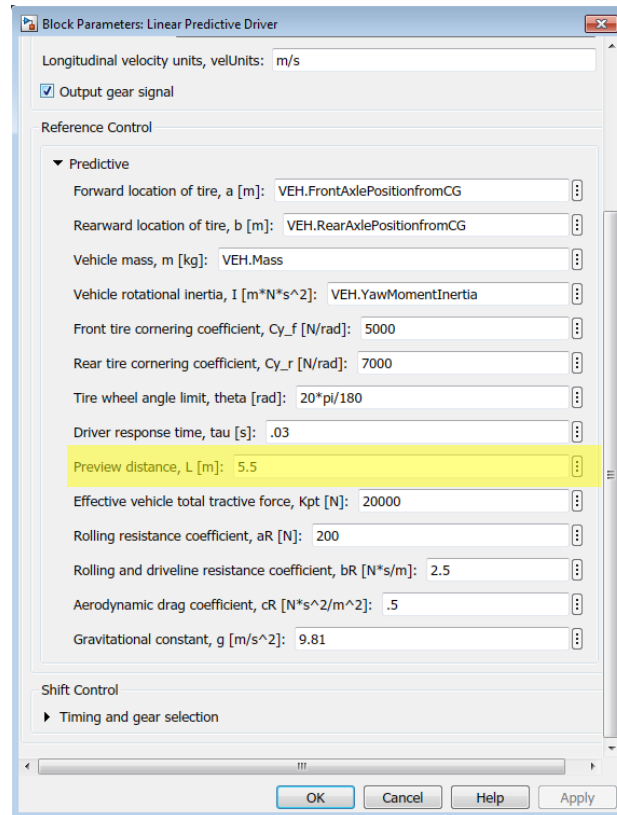


# Optimisation of vehicle control

- Using out of the box double lane change Reference Application
- A target path is generated and the predictive driver attempts to follow it as closely as possible, based on the tuning parameters



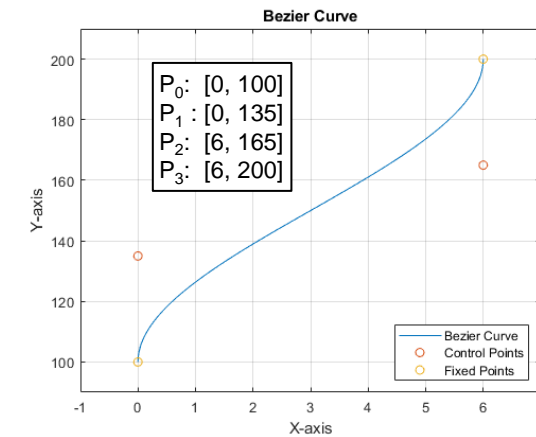
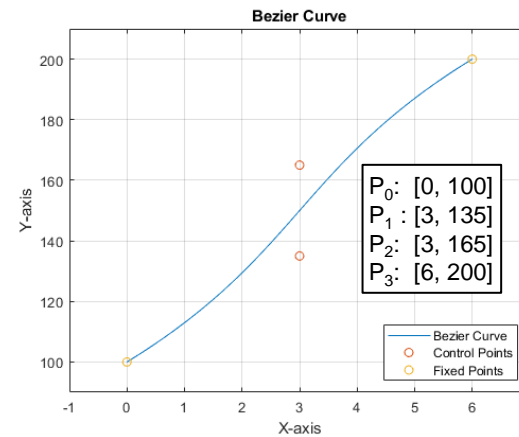
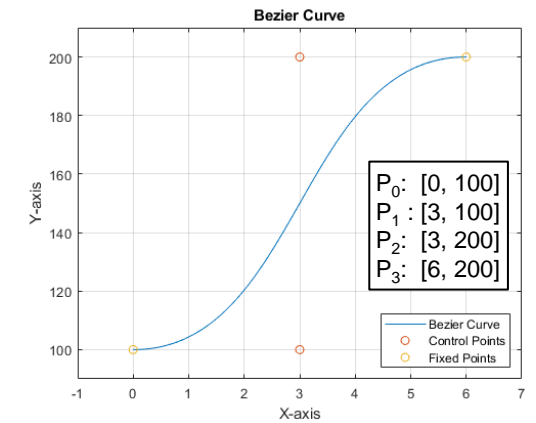
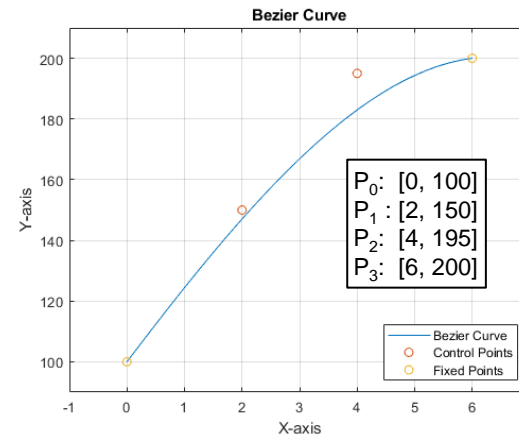
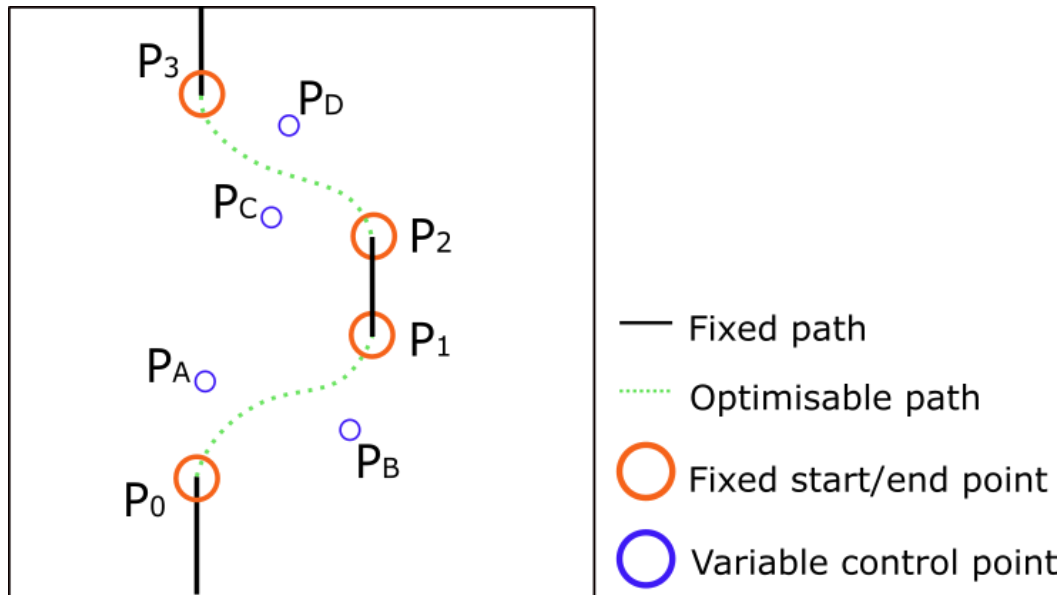
- For a given passenger performing an overtake manoeuvre, there appears to be an optimal driver preview distance

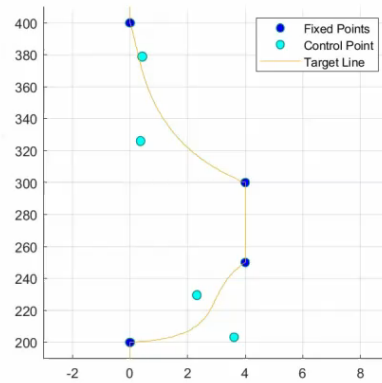


# Optimisation of path planning

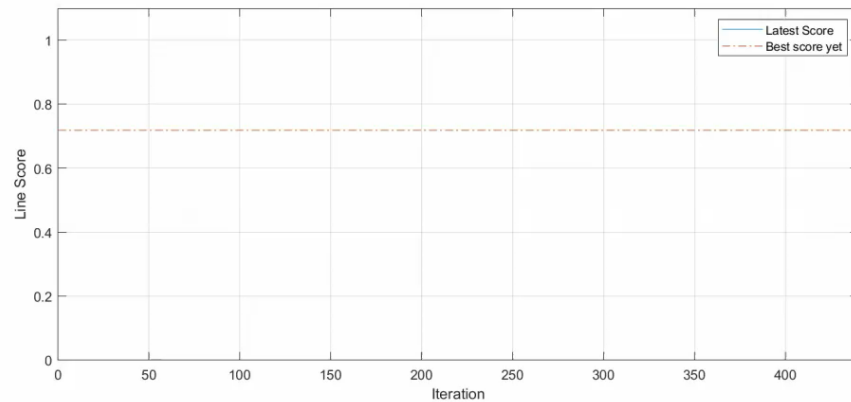
- Overtake manoeuvre path defined as a 3 straight lines and 2 Bezier curves
  - Bezier curves allow analytical definition of a path between two points, based on the location of intermediate control points
- Location of Bezier control points was used as inputs to an optimisation problem
- Objective function was to minimise the peak motion sickness experienced during the manoeuvre

$$B(t) = (1 - t)^3 \cdot P_0 + 3(1 - t)^2 \cdot t \cdot P_1 + 3(1 - t) \cdot t^2 \cdot P_2 + t^3 \cdot P_3$$

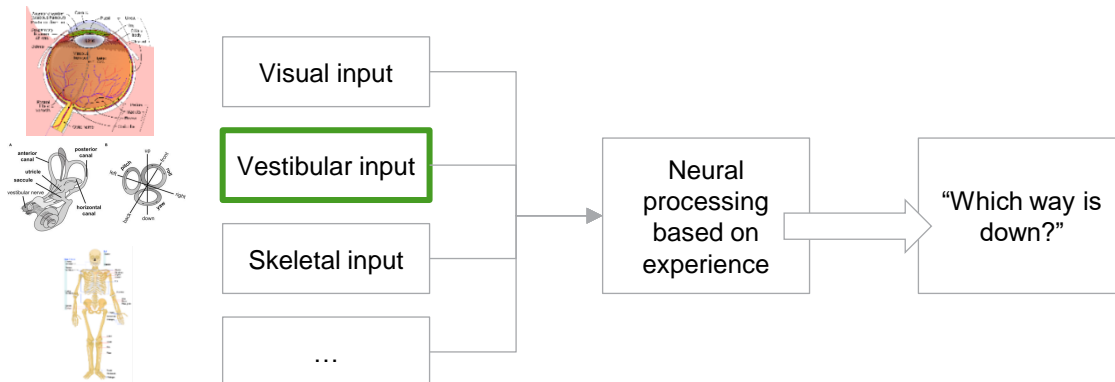




- Particle Swarm Optimiser (PSO) selected from the Optimisation Toolbox
  - Probably not the fastest optimiser, but selected due to wide coverage of optimisation space
- Optimiser has no ‘training’ or weighting towards an obviously sensible line
- Final line appears logical and instinctively sensible



- Conclusions:
  - Vehicle Dynamics (Simulink Vehicle Dynamics Blockset), human dynamics (Simscape MultiBody) and neural processing (Simulink) modelled to predict motion sickness in road vehicles
  - MATLAB mobile app used to collect correlation data
  - MATLAB Optimisation Toolbox used to calculate optimal target lines for an overtake manoeuvre
  - Integration with Unreal Engine used to visualise simulation data
- Further Correlation Work
- Further use of Unreal Engine for visual field simulation



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