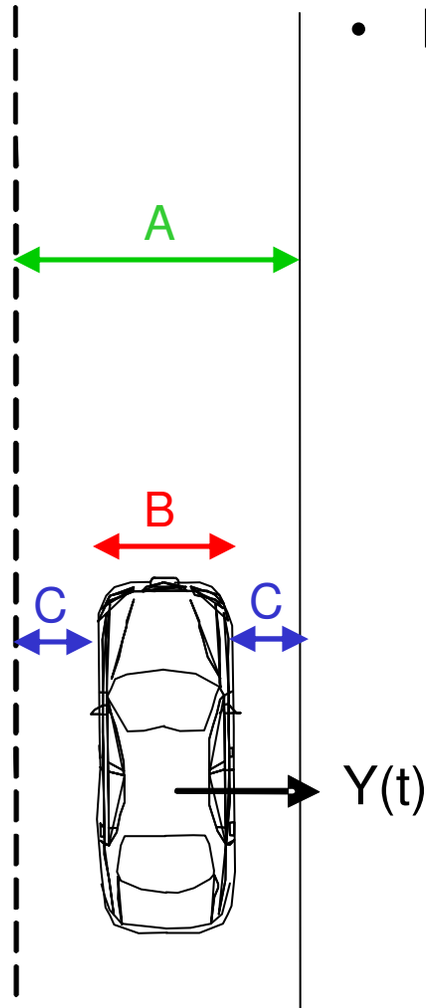


Objective Data Collection

- Relevant vehicle data:
 - Steering angle, lane position, accelerator pedal position, brake pressure, ...
- Relevant scenario data:
 - Timing of number reading task, lateral deviation profile/timing, LDW mode, ...
- Video Data. Quad-split digital video of the drive:
 1. View of the driver from passenger side B-pillar
 2. The forward view of the driving scene
 3. View of the driver's face from the DSM
 4. View of the IVIS screen



Methods: Lateral Deviation



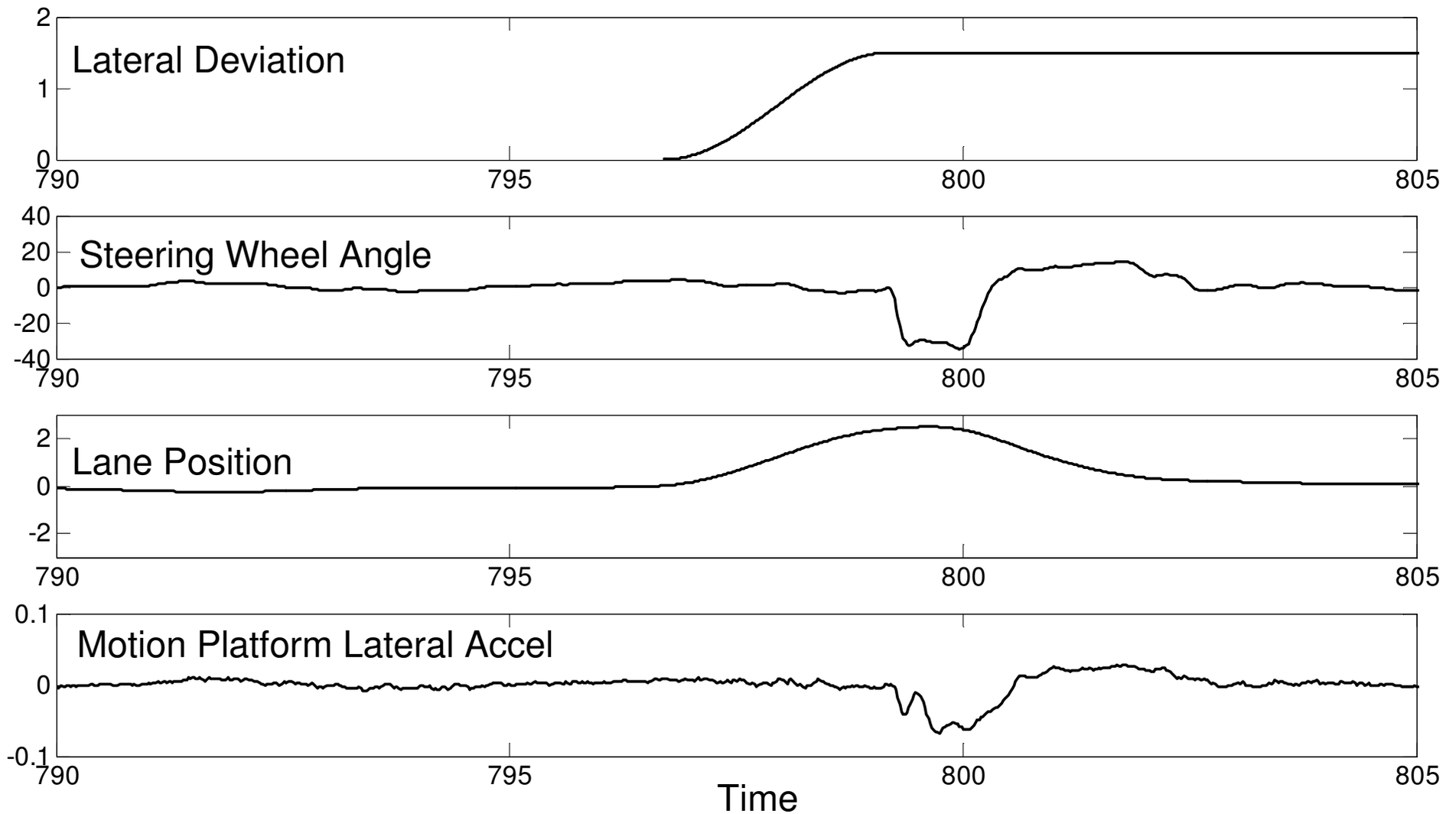
- Non-physical “lateral deviation” $Y(t)$
 - A small lateral profile is added to everything except the motion control system
 - Most drivers believe they generated the lane departure

A: Lane width = 3.37m (11 ft)

B: Vehicle width = 2.07m (82 in)

C: Vehicle centered in lane has ~0.65m from vehicle edge to lane edge

Lateral Deviation Example



Implementation Issues And Resolutions After Pilot Testing (with Delphi concurrence)

- SAVE-IT LDWs generated ~1ft past shoulder line
 - Previous VIRTTEX studies have shown that drivers are fairly vigilant for a 20-30 minute drive and rarely go past the shoulder line by more than 1 foot. [Also, see Nuisance warnings below]
 - **Change to system:**
 - Decreased lane width parameter by 0.8 m (+/-0.4 m ⇔ +/- 1.3 ft)
 - LDWs are generated when tire hits shoulder line (vehicle moves 0.65m laterally from center of lane)
- Nuisance warnings
 - Elimination of nuisance warnings is a benefit with the adaptive LDW. Drivers will see little difference/benefit without nuisance warnings in non-adaptive mode. Thus, we need to generate nuisance warnings in the non-adaptive condition.
 - **Change to system:**
 - Reduced definition of lane width by +/-0.4 m achieves this.
 - Pilot data indicates that drivers get ~4-5 nuisance warnings in non-adaptive mode



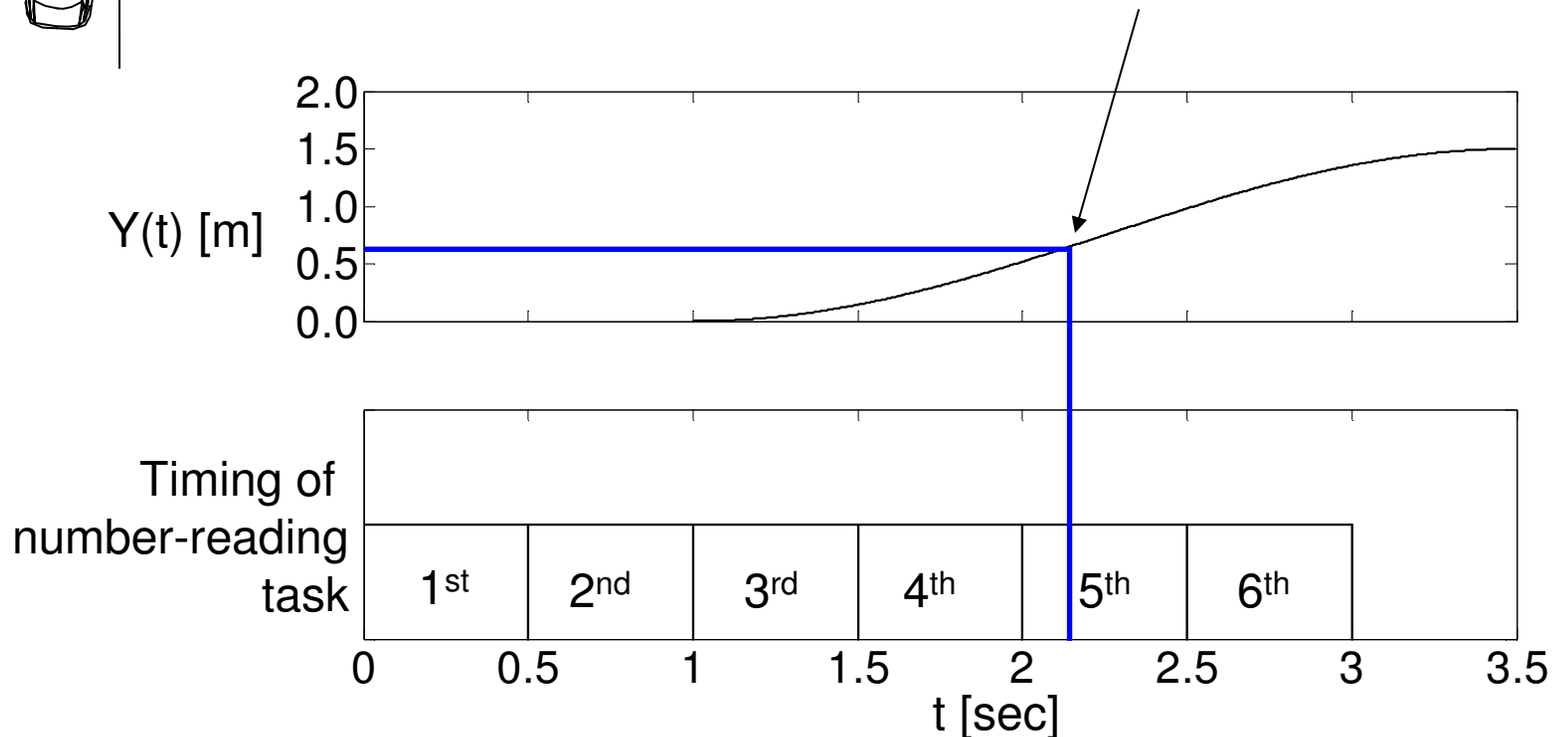
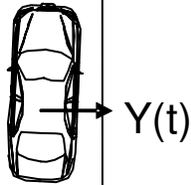
Implementation Issues And Resolutions After Pilot Testing (with Delphi concurrence)

- True positive during adaptive LDW
 - If the driver isn't registered with correct timing for adaptive LDW mode, then they will not get a true positive during the entire adaptive LDW segment. [Need 2 seconds of distraction, with at least 1 second in lane before departure]
 - Adjusting climate control and VIRTTEX number reading tasks are only tasks where drivers have a good chance of meeting conditions for adaptive LDW
 - **Change to study :**
 - Only the VIRTTEX number reading task is used with lateral deviation



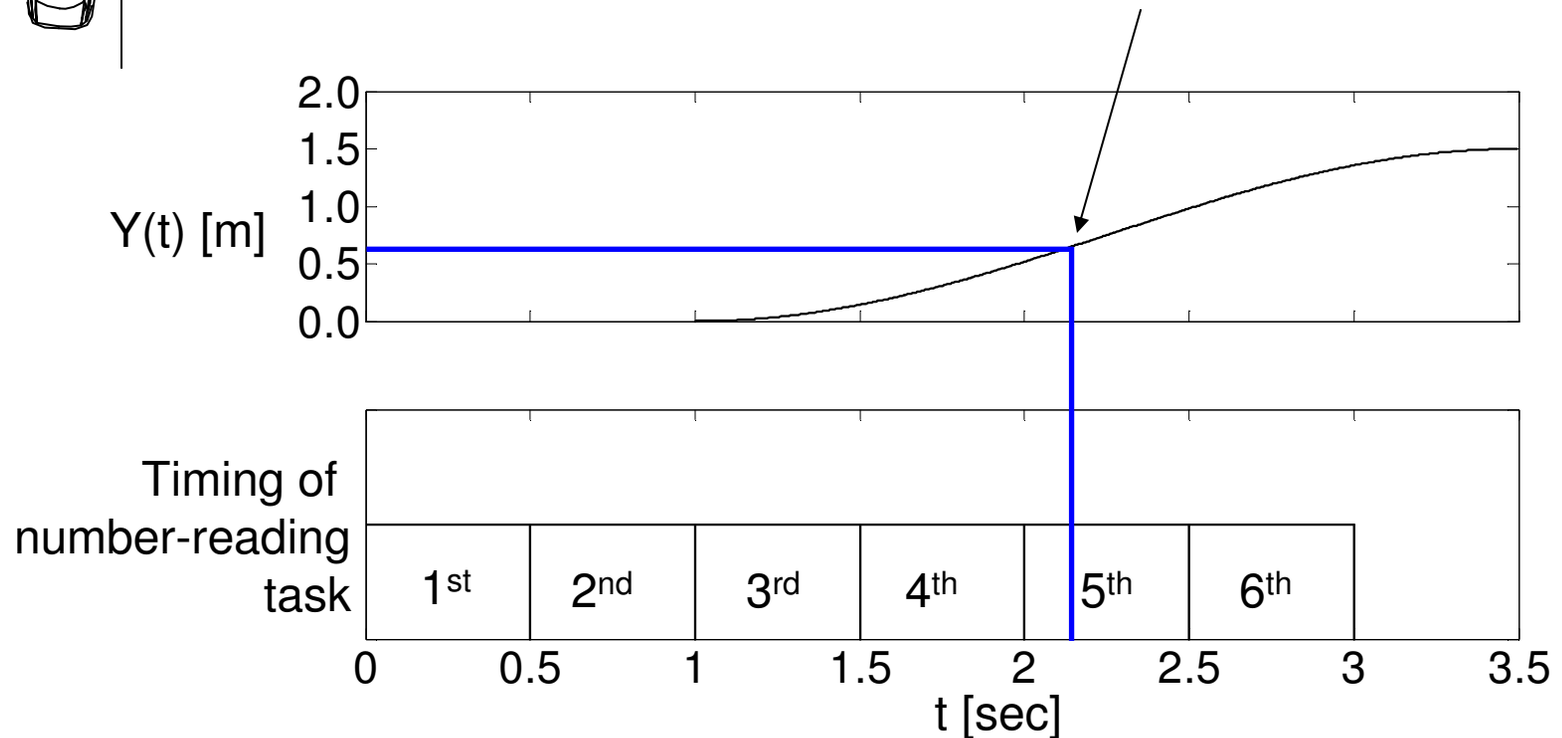
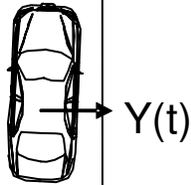
Methods: Lateral Deviation

- Non-physical “lateral deviation” – a small lateral profile is added to everything except the motion control system
 - Most drivers believe they generated the lane departure
 - Parameters adjusted so LDW is generated ~2 seconds into number-reading task (car moves laterally 0.65m)



Methods: Lateral Deviation

- Consequence of timing
 - Not much time after onset of LDW before end of task
 - Likely that driver will be completing task at same time they are reacting to the LDW.



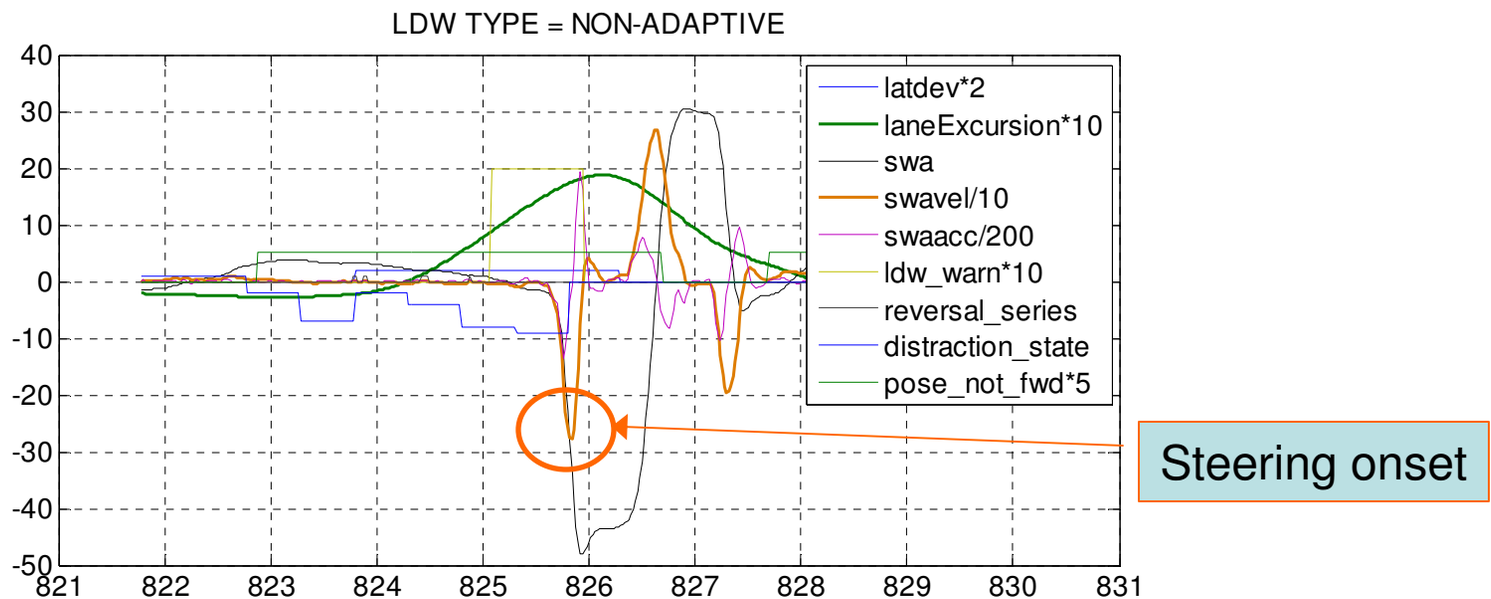
Results: Analysis of Lateral Deviation Events

- Data culling for drivers departing lane to the right
 - Each driver experienced a lateral deviation during both non-adaptive and adaptive LDW modes
 - Start with $N = 40$ possible events for each mode
 - **Non-Adaptive LDW (N = 37)**
 - 2 drivers caught the lateral deviation and did not receive a LDW
 - 1 driver caught the lateral deviation, but received a warning by over-correcting (LDW on left side)
 - **Adaptive LDW (N = 38)**
 - 1 driver caught the lateral deviation and did not receive a LDW
 - 1 driver caught the lateral deviation, but received a warning by over-correcting (LDW on left side)
 - **Note: 7 drivers departed the lane and did not receive a LDW (more on this later...)**



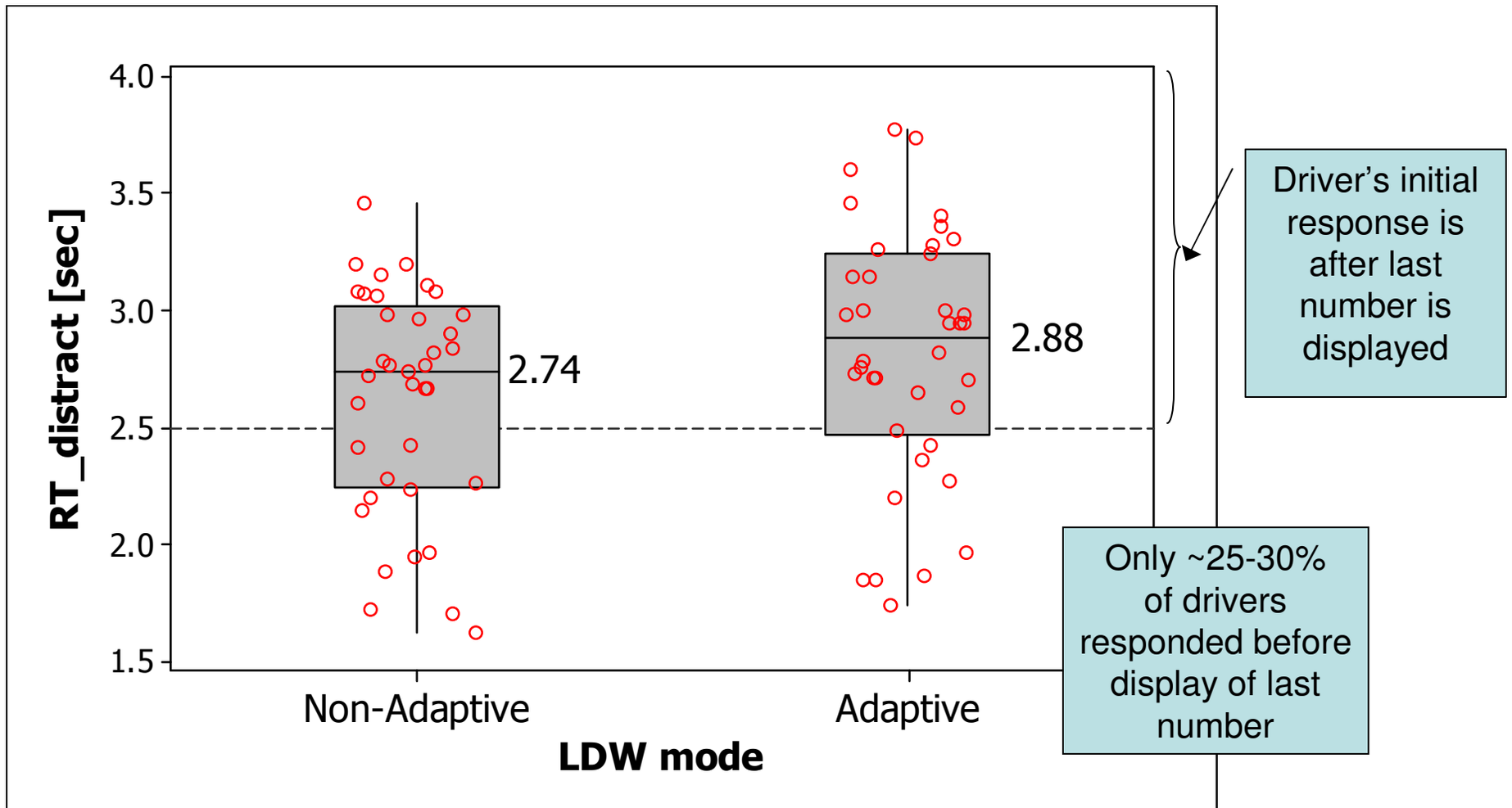
Results: Analysis of Lateral Deviation Events

- Driver response is onset of steering correction
 - CAMP algorithm used to calculate steering onset
 - All calculated compared to drivers' videos
 - 7 responses (9%) modified based on comparison of driver video and vehicle data (e.g. “double-steer”)



Results: Analysis of Lateral Deviation Events

- Response Time: Time from **start of distraction task** until steering onset



Results: Analysis of Lateral Deviation Events

- Response Time: Time from start of distraction task until steering onset
- ANOVA with pooled errors for
 - Gender
 - All interactions $\geq 2^{\text{nd}}$ order

Data transformed by $y' = y^2$ to meet normality assumptions of ANOVA

General Linear Model: TR_RT_distract [sec] versus LDW_mode

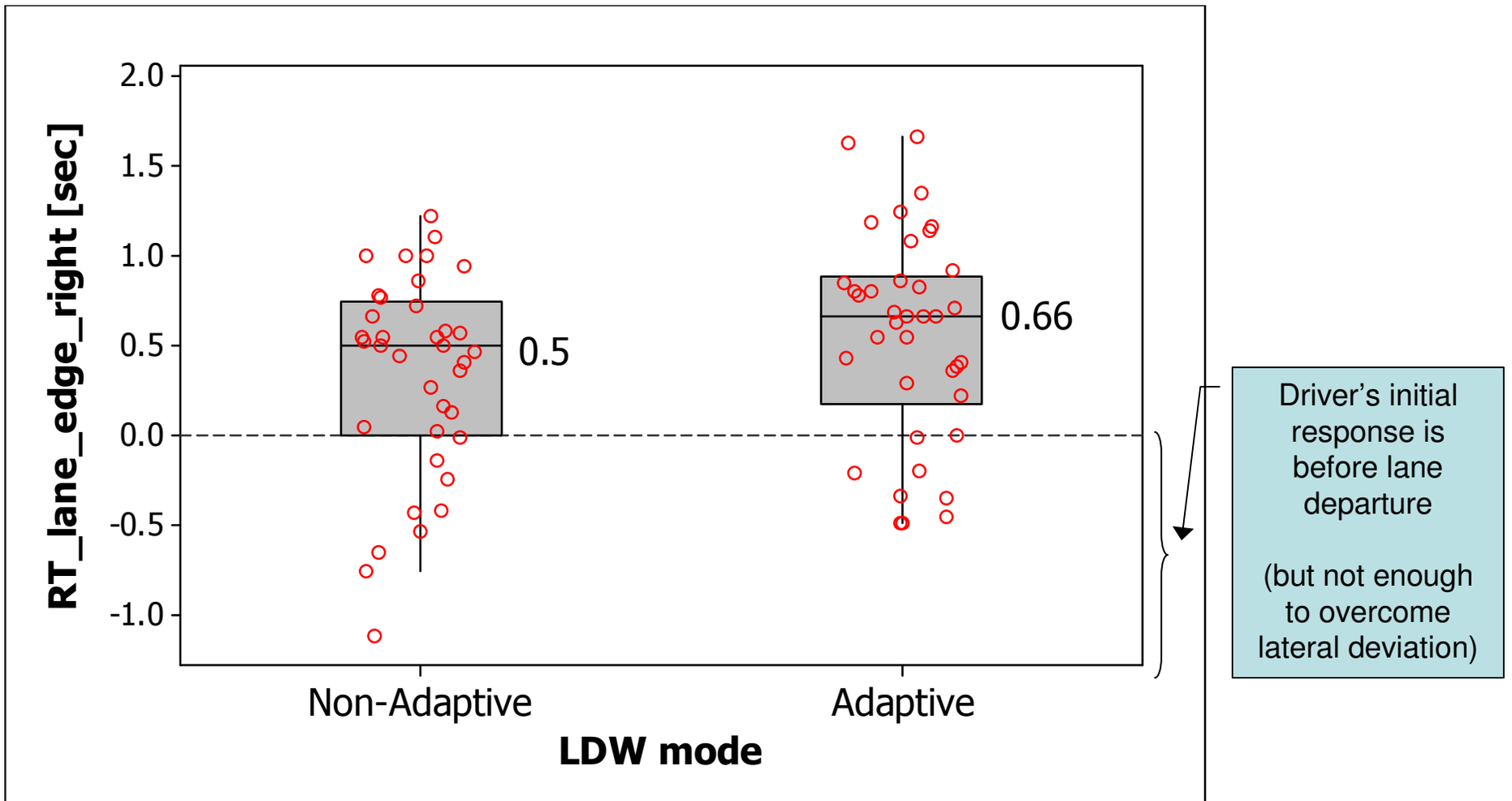
Factor	Type	Levels	Values
LDW_mode	fixed	2	0, 1

Analysis of Variance for TR_RT_distract [sec], using Adjusted SS for Tests

Source	DF	Seq SS	Adj SS	Adj MS	F	P
LDW_mode	1	22.243	22.243	22.243	3.07	0.084
Error	73	529.592	529.592	7.255		
Total	74	551.835				

Results: Analysis of Lateral Deviation Events

- Response Time: Time from lane departure until steering onset



Results: Analysis of Lateral Deviation Events

- Response Time: Time from lane departure until steering onset
- ANOVA with pooled errors for
 - Gender
 - All interactions $\geq 2^{\text{nd}}$ order

Data transformed by $y' = y^2$ to meet normality assumptions of ANOVA

General Linear Model: TR_RT_lane_edge_right [sec] versus LDW_mode

Factor	Type	Levels	Values
LDW_mode	fixed	2	0, 1

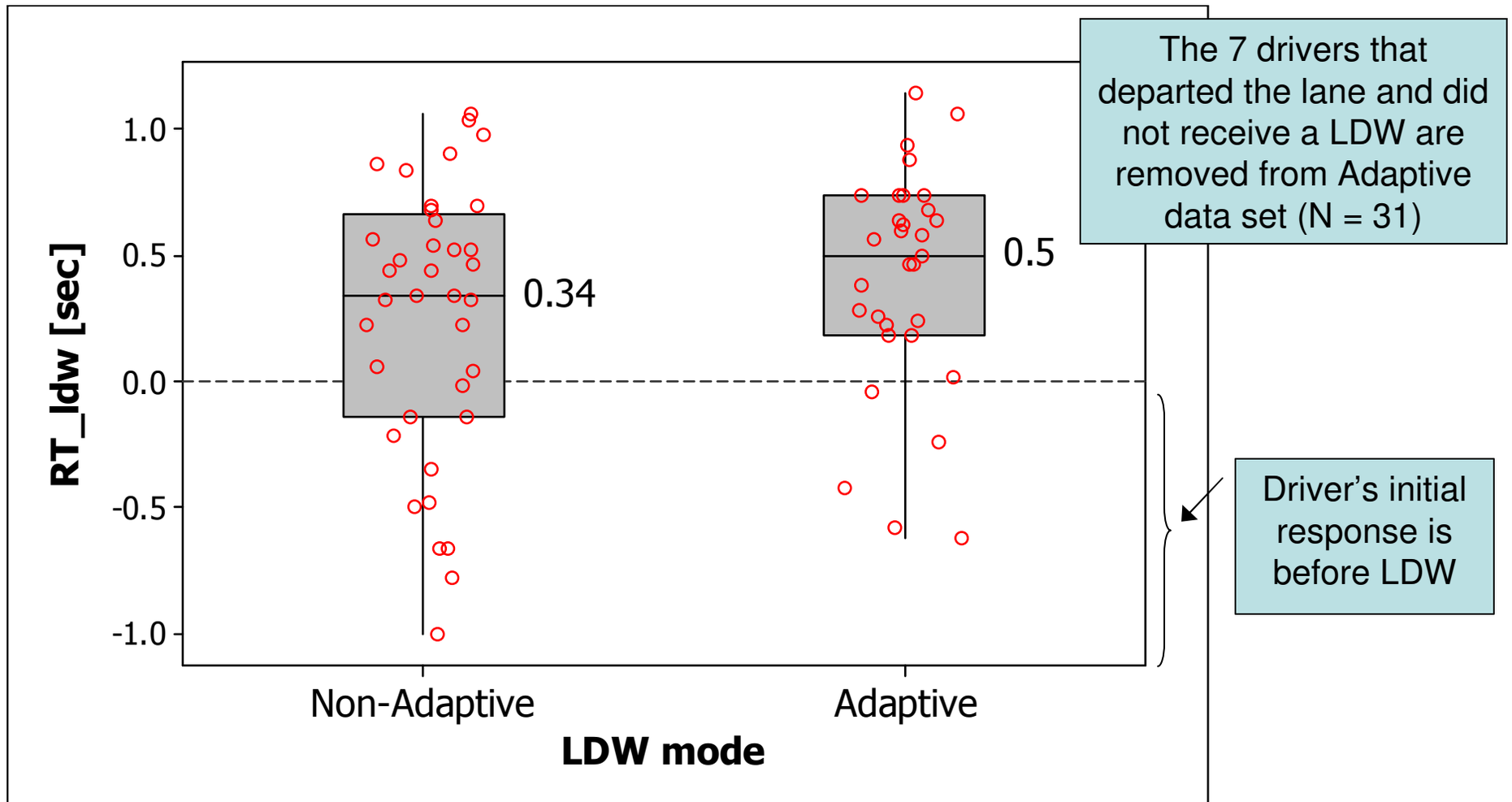
Analysis of Variance for TR_RT_lane_edge_right [sec]_1, using Adjusted SS for

Tests

Source	DF	Seq SS	Adj SS	Adj MS	F	P
LDW_mode	1	21.382	21.382	21.382	2.96	0.090
Error	73	527.534	527.534	7.226		
Total	74	548.916				

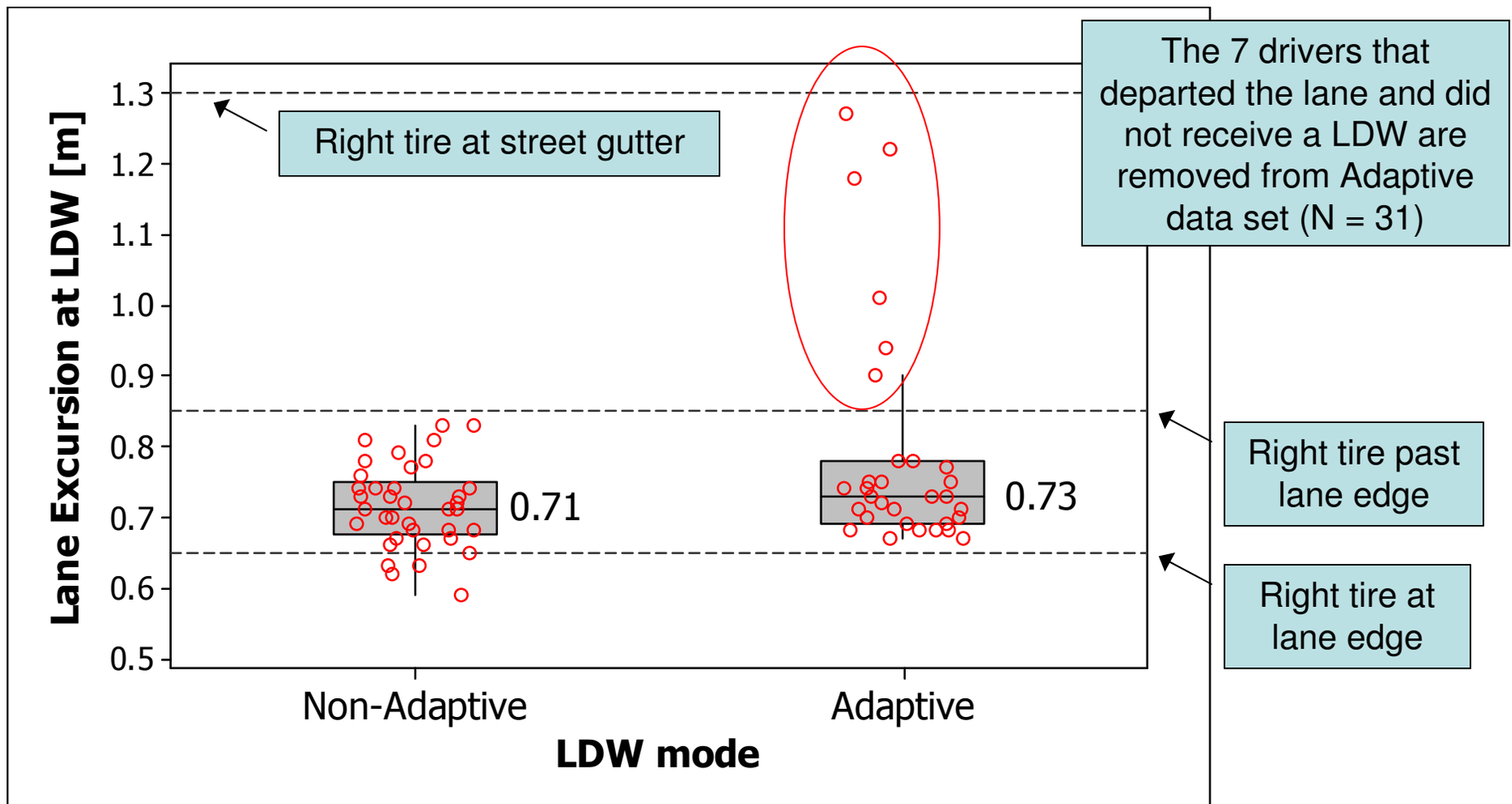
Results: Analysis of Lateral Deviation Events

- Response Time: Time from **LDW** until steering onset
- ANOVA: LDW mode is not statistically significant



Results: Analysis of Adaptive Mode During Lateral Deviation Events

- 6 drivers in Adaptive mode had delayed activation of LDW
 - Delay caused by requirement that Pose Not Forward = 1 for at least 2 sec



Results: Analysis of Adaptive Mode During Lateral Deviation Events

- 6 drivers in Adaptive mode had activation of LDW past lane edge
 - **Delay caused by requirement that Pose Not Forward = 1 for at least 2 sec**
 - Sub 8:
 - Driver starts out near lane edge
 - PNF = 1 near end of 1st number
 - Sub 18:
 - Slight steering bias to right as reading numbers
 - PNF = 1 near end of 1st number
 - Sub 22:
 - Slight steering bias to right as reading numbers
 - PNF = 1 near end of 1st number
 - Sub 31:
 - Slight steering bias to right as reading numbers
 - PNF = 1 near end of 1st number
 - Sub 16:
 - PNF = 1 initially, then briefly went to 0 even though driver was still looking down
 - Sub 40:
 - Slight steering bias to right as reading numbers
 - PNF = 1 near in 3rd number even though visually distracted at beginning

4 drivers: delayed activation caused by 2-second rule

2 drivers: delayed activation caused by DSM registration and 2-second rule



**Research and
Advanced Engineering**

Results: Analysis of Adaptive Mode During Lateral Deviation Events

- 7 drivers in Adaptive mode experienced no LDW during lane departure
 - **Caused mostly by 2-second distracted rule, and DSM registration issues**
 - Sub 3:
 - DSM registration issue
 - Driver lost focus

1 driver: effected by 2-second rule
 - Sub 6:
 - Combination of DSM registration and 2-second rule
 - By the time the DSM registered distracted, the driver departed the lane within 2 seconds

2 drivers: effected by DSM registration

4 drivers: effected by DSM registration and 2-second rule
 - Sub 10:
 - DSM registration issue; driver originally registered as PNF = 1, but then PNF = 0 right before departing lane
 - Sub 11:
 - DSM registration issue; driver registered as PNF = 0; driver rotated head to read numbers
 - Sub 19:
 - DSM registration issue; driver originally registered as PNF = 1
 - Driver then did check-glance; PNF went to 0 and stayed at 0 even after going back to task
 - Sub 34:
 - Combination of DSM registration, 1-second in lane rule
 - By the time the DSM registered distracted, the driver departed the lane in less than 1 sec
 - Sub 39:
 - DSM registration issue; always registered as PNF = 0; driver rotated head to read numbers

Summary for Driver and LDW system performance

- Difficult to ascertain differences in driver reaction time to lane departure
 - Not much time after lane departure before end of task
 - Most drivers (~70-75%) were completing task at same time they were reacting to the lane departure
- 13 drivers (33%) in Adaptive mode experienced delayed activation of LDW or no LDW
 - 6 drivers experienced delayed activation of LDW
 - Combination of 2-second rule and DSM registration issues
 - 7 drivers never experienced a LDW even though they departed the lane
 - 6 of 7 due at least partly to DSM registration issues
 - 5 of 7 due at least partly to 2-second distracted rule
- Evaluation of Workload Managers is very dependent on system algorithms and parameters



Results: Analysis of Adaptive Mode During Lateral Deviation Events

- 7 drivers in Adaptive mode experienced no LDW during lane departure
 - Caused mostly by 2-second distracted rule, and DSM registration issues

Sub 3:

2-sec rule

- DSM registration was reasonable
- Driver looked forward and PNF registered as 0 right before slightly departing the lane

Sub 6:

2-sec rule
DSM registration

- Combination of DSM registration, 1-second in lane rule
- By the time the DSM registered distracted, the driver had already departed the lane within 2 seconds. Also departed lane

1 driver: effected by 2-second rule
2 drivers: effected by DSM registration
4 drivers: effected by 2-second rule and DSM registration

Sub 10:

2-sec rule
DSM registration

- DSM registration issue; driver originally registered as PNF = 1 before departing lane

Sub 11:

DSM registration

- DSM registration issue; driver registered as PNF = 0; driver rotated head to read numbers

Sub 19:

2-sec rule
DSM registration

- DSM registration issue; driver originally registered as PNF = 1
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Sub 34:

2-sec rule
DSM registration

- Combination of DSM registration, 1-second in lane rule
- By the time the DSM registered distracted, the driver departed the lane in less than 1 sec

Sub 39:

DSM registration

- DSM registration issue; always registered as PNF = 0; driver rotated head to read numbers



Implementation Issues And Resolutions After Pilot Testing (with Delphi concurrence)

- Large variation in lane position at LDW activation
 - SAVE-IT LDW algorithm appears to use yaw rate and lateral rate as inputs. Although these are likely useful inputs, this will be a confounding variable (i.e. noise) in generating LDWs, and also driver's development of a mental model for adaptive LDW.
 - **Change to system:**
 - Set yaw rate to 0 (CAN message 0x600)
 - Set lateral rate to 0 (CAN message 0x4E2)
- SAVE-IT LDWs generated ~1 ft past shoulder line
 - Previous VIRTTEX studies have shown that drivers are fairly vigilant for a 20-30 minute drive and rarely go past the shoulder line by more than 1 foot. [Also, see Nuisance warnings issue on next slide]
 - **Change to system:**
 - Decreased lane width parameter by 0.8 m (+/-0.4 m ⇔ +/- 1.3 ft) (CAN message 0x4E2).
 - LDWs are generated when tire hits shoulder line (vehicle moves 0.65m laterally from center of lane)



Implementation Issues And Resolutions After Pilot Testing (with Delphi concurrence)

- Nuisance warnings
 - Elimination of nuisance warnings is a benefit with the adaptive LDW. Drivers will see little difference/benefit without nuisance warnings in non-adaptive mode. Thus, we need to generate nuisance warnings in the non-adaptive condition.
 - **Change to system:**
 - Reduced definition of lane width by +/-0.4 m achieves this.
 - Pilot data indicates that drivers get ~4-5 nuisance warnings in non-adaptive mode
- Sensitivity of DSM
 - DSM is not registering drivers as being distracted for most of the tasks. The most reliable tasks for getting "distracted" registrations are adjusting climate control and VIRTTEX number reading.
 - **Change to system:**
 - Delphi re-calibrated DSM



Implementation Issues And Resolutions After Pilot Testing (with Delphi concurrence)

- True positive during adaptive LDW
 - If the driver isn't registered with correct timing for adaptive LDW mode, then they will not get a true positive during the entire adaptive LDW segment. [Need 2 seconds of distraction, with at least 1 second in lane before departure]
 - Adjusting climate control and VIRTTEX number reading tasks are only tasks where drivers have a good chance of meeting conditions for adaptive LDW
 - **Change to study :**
 - Only the VIRTTEX number reading task is used with lateral deviation

