

NNJR “Trackside Classroom” Series

Car Balance



Disclaimer

The techniques shown here have been compiled from experienced sources believed to be reliable and to represent the best current opinions on driving on track. But they are advisory only. Driving at speed at NJMP Lightning, or any other track, requires skill, judgment and experience. These techniques assume the reader has high performance driving knowledge and applies them as applicable to their level of driving experience.

High-performance driving can be very dangerous, carries inherent risks and may result in injury or death. NNJR and PCA make no warranty, guarantee or representations as to the absolute correctness or sufficiency of any representation contained herein. Nor can it be assumed that all acceptable safety measures are contained herein or that other or additional measures may not be required under particular or exceptional conditions or circumstances.

NJR Its All about Balance !



- **Balance** = moving weight when, and where you choose to do so
- **Vic Elford:** “You will notice that professional drivers often act extremely quickly, but they are rarely in a hurry. Turning from a straight must be a smooth flowing transition into and then out of the corner.”
- **Jackie Stewart (1985):** “Senna is mellow on and off the throttle, calmly, smoothly, almost slowly.”



NNJR What Determines Balance?



1. Car setup
2. Track/car conditions
3. Driver inputs



NJR 1. Car Setup



- Modern Porsches are set up very well by Porsche
- Most DE cars have good handling
- At some point, all cars have handling “issues”, but
 - If you don’t feel them, focus on driving (it’s not the car)
 - You can’t judge them unless you are (very) consistent
 - If you feel them, start with a diagnosis
- For more, see appendix

Ross Bentley: How to Turn Your Car’s Handling



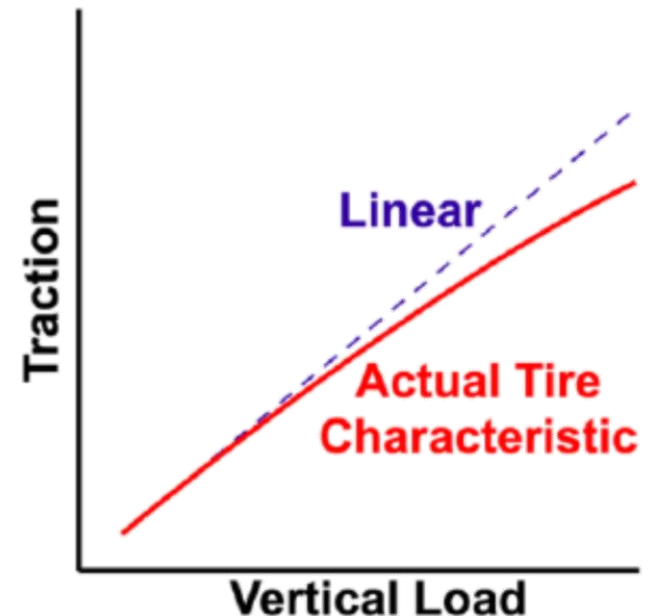
NJR 2. Track/Car Conditions



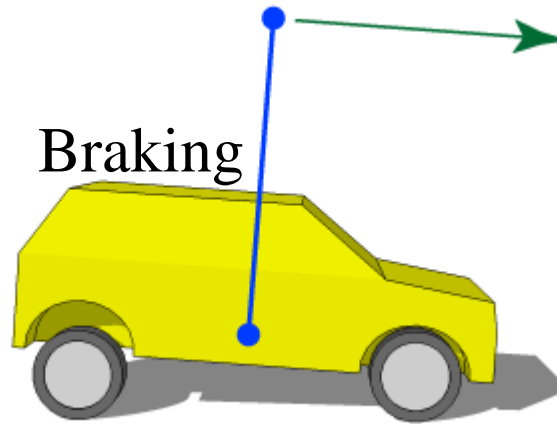
- Obvious
 - Rain, cold, etc.
- Subtle
 - Ambient temp
 - Track temp
 - Tire condition: new, worn, etc.
 - Weight: passenger, full tank, etc.
- All must be addressed by driver inputs!



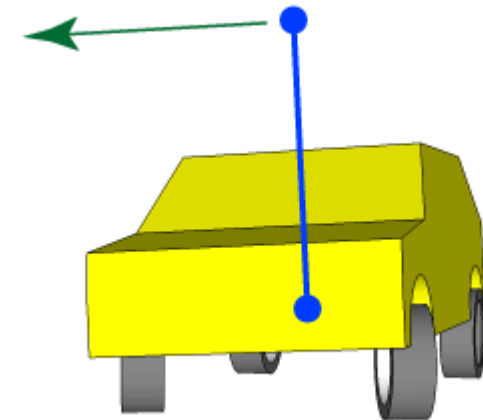
- Weight transfer (load transfer) is inevitable
- But...sudden is bad
 - Weight should move smoothly, and only once
- And...less is better
 - Cornering
 - Outside tire gain < Inside tire loss
 - Braking
 - Front tire gain < Rear tire loss



Braking: 300+ pounds
per front tire !



Braking



Cornering

Rules of Thumb

Lateral Weight Transfer $\geq 30\%$ of car weight
 Braking Weight Transfer $\approx 20\%$ of car weight
1000 lbs for a stock Porsche !!

Both are proportional to Weight, CG, and wheelbase/track inverse

NJR Basics: Steering and Shifting



- Steering
 - Turn progressively and once: take a “set”
 - Always know where center is
 - Smooth: wind and unwind
 - Practice every day
- Shifting
 - Each shift upsets the car, takes time
 - Learn it the right way (3 steps)
 - Practice every day



- Critical part of balance, hardest to learn
 - Move foot smoothly (heel on floor)
 - Smooth but hard initial pressure
 - Push against pressure: 1, **2!**
 - Gentle Brake Release
- On track, brakes are not for stopping! They
 - Set entry speed for a turn
 - Determine car attitude
- Focus on the End of Braking

Mario Andretti: *“It’s amazing how many drivers, even at the F1 level, think the brakes are for slowing the car down.”*

NNJR Is Your Car Balanced?



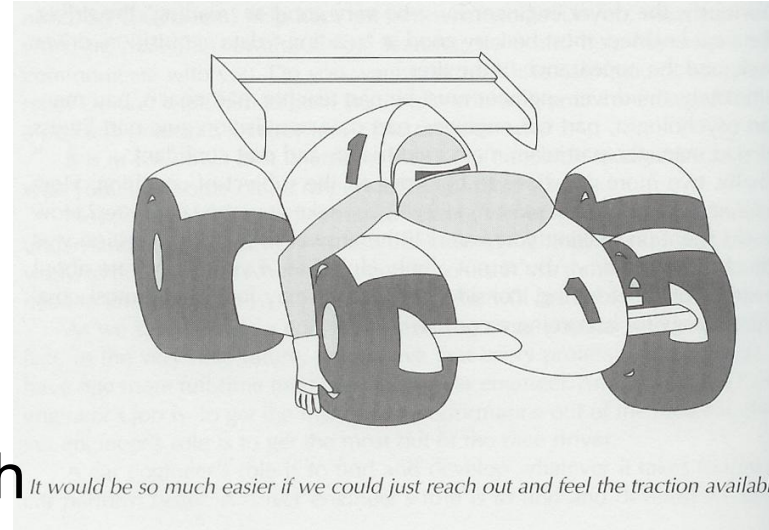
- How close to the limit are you?
- Do you know if/when your car is understeering?
 - Oversteering?
 - Both (at different times)?
- *Do you know when PSM intervenes?*



NNJR Is Your Car Balanced?



- Sensing the car is a learned skill
- Sensory input sessions
 - “Seat of the pants” (Kinesthetics)
 - Feel in the steering wheel
 - Sound
 - Vision: car’s path vs. intended path



NJR Causes of Understeer



- Insufficient weight on front tires due to:
 - Abrupt brake release (on entry)
 - e.g. *Lightning lightbulb; Watkins Glen T1, Toe, Heel; Lime Rock T1, Left Hander*
 - Too much gas, too soon (on exit)
 - e.g. *Lightning T4, T7; MidOhio Keyhole, T5, T6; Watkins Glen Toe, Heel, Off Camber; Lime Rock T2*
- Steering input too rapid or too much steering angle
 - e.g. *Lightning T5, MidOhio T1, Watkins Glen T1*



NJR How to Fix Understeer



- More/longer trail braking (maybe)
- Smoother Brake Release
- Smoother Turn-In
 - i.e. more progressive
- Be a detective
 - Why isn't enough weight on front tires?



NJR Causes of Oversteer



- Too much trail brake
 - e.g. Most corners
- Rapid lift when car isn't straight
 - e.g. MidOhio T9, Lightning lightbulb entry
- Aggressive braking mid-turn
 - e.g. Most corners
- Too much power, too soon (high powered cars)
 - e.g. Most corners



NJR How to Fix Oversteer



- Less trail brake (probably)
- Smoother brake release
- More progressive steering input
- Less and/or later gas (smooth!)
- Be a detective
 - Why isn't enough weight on back tires?





- Understeer is slow
- Oversteer is scary!



NJR Its All about Balance !



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- **Vic Elford:** “You will notice that professional drivers often act extremely quickly, but they are rarely in a hurry. Turning from a straight must be a smooth flowing transition into and then out of the corner.”
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NNJR What Determines Balance?



1. Car setup
2. Track/car conditions
3. Driver inputs





- Most DE cars are setup reasonably well
- Large amounts of weight move on track
 - Inevitable
- The driver sets weight transfer
 - How much and how fast
- Improving weight transfer improves traction
 - Requires smoothness with controls
 - Objective = **Balance**
- Learn to be a “weight transfer detective”





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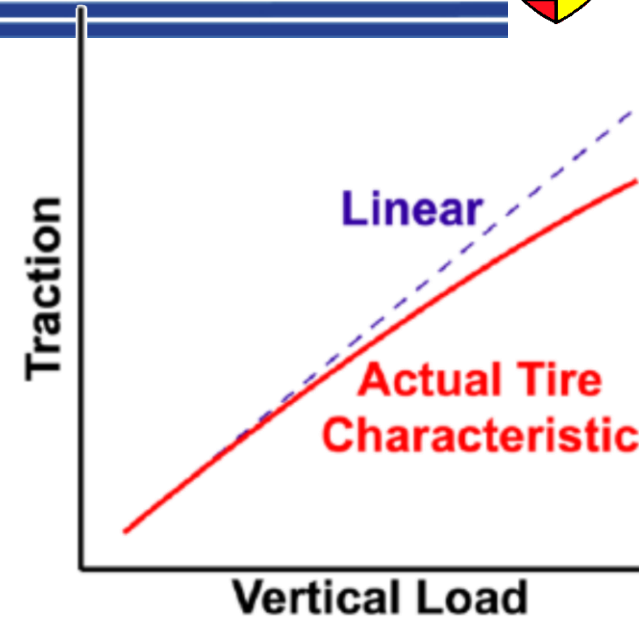
NJR Appendix: Car Setup



NNJR Vehicle Dynamics



- Lateral loads (cornering) cause roll
 - With weight transfer
- More weight transfer = less grip
- Front vs rear roll stiffness is critical



- General rule: soften the end of the car that needs more grip
 - Anti-roll bars, springs, shocks
- Exception: too much roll (common) requires the opposite!

Ross Bentley: How to Turn Your Car's Handling

NJR Big Picture: “Principles”



- Balance is more important than overall grip
- Avoid pre-conceived ideas
- Copying an adjustment from someone else rarely works
- All cars have handling “issues”, but
 - If you don’t feel them, focus on driving (it’s not the car)
 - You can’t judge them unless you are (very) consistent
 - If you feel them, start with a diagnosis

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NJR Car Setup Issues?



- Download and read this
 - <https://speedsecrets.com/tune-car-handling/>
- General setup tuning guidelines
 - 1. Make big enough changes that you're sure to feel
 - 2. Work with what you have (tools, adjustments)
 - 3. Do A-B-A tests
 - 4. Take notes
 - 5. Work on the end of the car that needs improvement - then the opposite if
 - you can't fix it
 - 6. Balance is more important than overall grip
 - 7. Learning what doesn't work is as important as what does
 - 8. Avoid pre-conceived ideas

Ross Bentley: How to Turn Your Car's Handling



$$A = W \times \mu$$

A = Adhesion

W = Weight

μ = Coefficient of adhesion (surface)

Why do you care?

Traction is based on weight!

Car cornering at constant radius and constant speed

- Lateral load transfer (lb) =
Lateral Acceleration (g) x center of gravity
height (in.) x Weight(lb) ÷ Track Width (in)
- Longitudinal load transfer (lb) =
Acceleration (g) x center of gravity height (in)
x Weight (lb) ÷ Wheelbase (in)