### Racecar 101

James Wright

September 8, 2022

### Outline

- What makes a car fast?
- Vehicle Basics
- Anatomy of a Corner
- 4 Three Tenants of Racecar Design

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### Table of Contents

- What makes a car fast?
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- Anatomy of a Corner
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#### Note

This first part is a very simplified breakdown

- It's not the most accurate
- It's not to insult anyone's intelligence

It's simply to not distract from the things that can be easily forgotten or muddied.

$$Time = \frac{Distance}{Velocity}$$

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To make a car faster, you must make the car accelerate more

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# What famous equation involves acceleration?

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Newton's 2nd law!

$$F=ma$$

## What famous equation involves acceleration?

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$$F = ma$$

We care about acceleration, so rearange:

$$a = \frac{F}{m}$$

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### Decrease Mass

Make things lighter

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#### Increase Force

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- Increase braking torque

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- Increase braking torque

The latter two hold only if the tires can transfer the torque

Sometimes  $\uparrow$  mass  $+ \uparrow$  force  $= \uparrow$  acceleration

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### Bigger Engine

Increases the total vehicle mass, but increases power output Depending on the ratio, can lead to better acceleration.

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### Smaller/Narrower Tires

Decreases total vehicle mass, but decreases total acceleration potential

Also reduces unsprung mass (improves vehicle handling and response)

Simplest acceleration to model:

$$a = \frac{F}{m}$$

Tire traction capacity sets upper limit of the acceleration.

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- This is as much for safety as it is performance
- Ensure that car is capable of absolute maximum braking acceleration
- Power (positive)
  - Almost always limited by the power unit (ICE, electric motor, rubber band windup, etc.)

### Lateral Acceleration

Turning causes Lateral Acceleration, which is not a change in speed, but of direction:

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Therefore given:

- $\bullet$  a force, F (tire traction)
- $\bullet$  a mass, m (the car)
- $\bullet$  and a radius, r (the track/racing line)

there is a limit to the maximum velocity

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### Lateral Acceleration cont.

How do we maximize the velocity?  $V=\sqrt{\frac{Fr}{m}}$ 

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lacktriangle Decrease mass m

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  - Has compounding affect due to load transfer (discussed later)

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  - How?

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  - Has compounding affect due to load transfer (discussed later)
- $oldsymbol{o}$  Increase force F
  - Increase the maximum force the tires can exert
  - How?
    - Aero downforce
    - Different tires
    - Suspension design, etc....

## Quick Review

### Higher Acceleration = Faster Car

	Limited by	How to make better?
Longitudinal	Force (Braking and Power)	Bigger Engine/Brakes
Acceleration	Mass	Reduce it
Lateral	Force (Tire Traction)	Increase Grip
Acceleration	Mass	Reduce it

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What about lateral and longitudinal acceleration at the same time? Answer: look at a G-G curve for the car

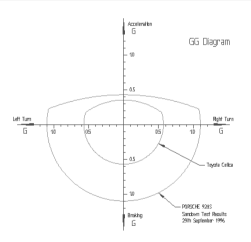


Figure 2

What about lateral and longitudinal acceleration at the same time? Answer: look at a G-G curve for the car

#### G-G Curve (or Traction Circle)

 Plots maximum steady-state acceleration that a vehicle can have in any direction

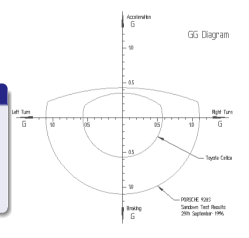


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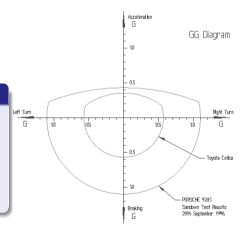


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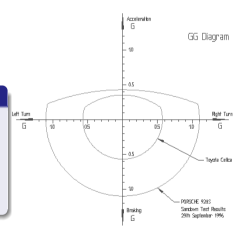


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#### G-G Curve (or Traction Circle)

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- Outside circle = lost traction, locked wheels, etc
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- On the circle = driving at the edge

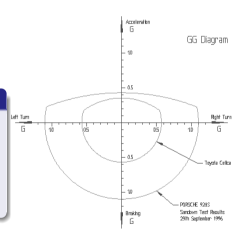


Figure 2

Circles

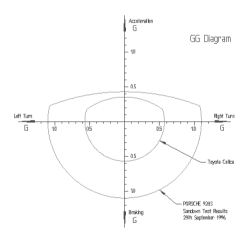


Figure 2

- Circles
  - Shape of the curve is circular, due to tires

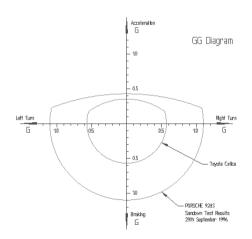


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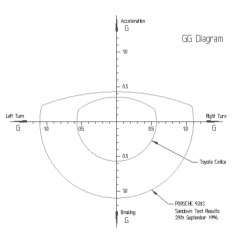


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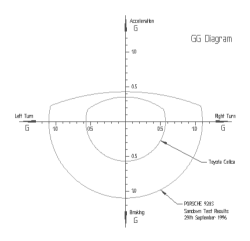


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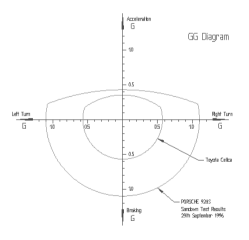


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#### Circles

- Shape of the curve is circular, due to tires
- Tires can be assumed to have a maximum force vector which can be applied in any direction
- Positive Acceleration shape
  - Top part of curve isn't quite circular
  - Positive acceleration is nearly always limited by the power unit, not the tires
  - For (nearly) all cars, the power unit is the most severe acceleration limitation

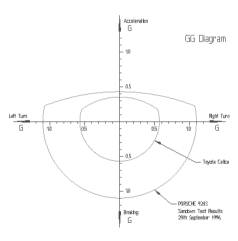


Figure 2

# How do tires generate force?

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Via friction with the ground

#### Tires and Friction

#### Newton's Law of Friction

$$F = N\mu$$

where F is the max static friction force, N is the normal force, and  $\mu$  is the static friction coefficient

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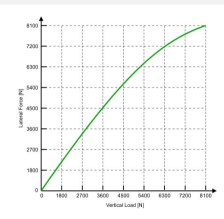
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- Tires create force via static friction
  - A tire is in kinetic friction if it's locked up or doing a burnout
- ullet  $\mu$  is generally assumed to be constant
  - ullet So F is linearly dependent on N

• Tires **do not** have a constant  $\mu$ :

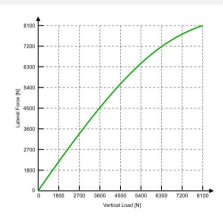
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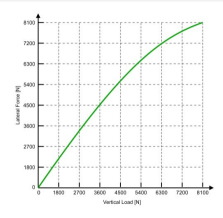
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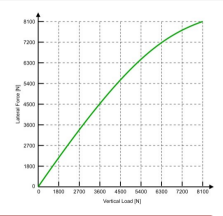
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### Load Sensitivity is the singular most impactful thing in racecar design

It alters practically every single decision

Load Transfer

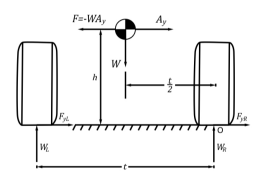
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### Load Transfer

• Weight of vehicle shifting due to acceleration

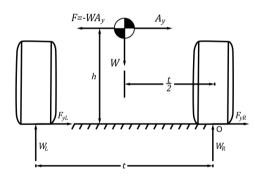
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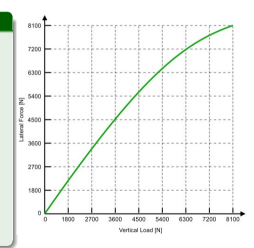
- Weight of vehicle shifting due to acceleration
- Caused by torque of tires against CG, not by body roll
- Reduces global vehicle grip due to load sensitivity



## Load Transfer Example

#### No load transfer vs 50% load transfer

Assume 4.5kN of static vertical load on each tire.



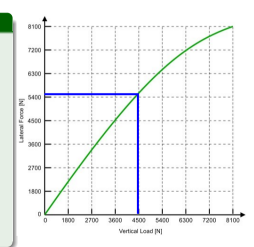
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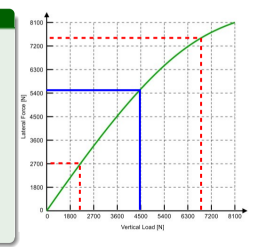
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With load transfer:

$$F(0.5 \cdot 4.5 \text{kN} = 2.25 \text{kN}) = 2.7 \text{kN}$$

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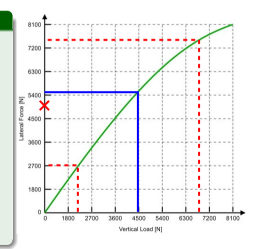
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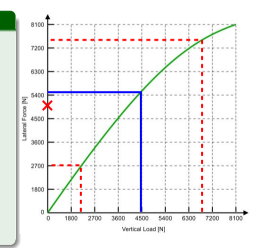
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8% Drop in total traction!



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Corners represent a change in two different things:

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Corners represent a change in two different things:

Change in translation

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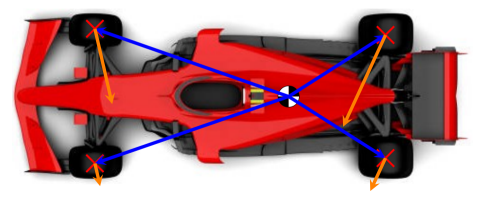
- Change in translation
- Change in orientation

## Vehicle Balance

Why do Formula 1 and Indy cars have larger tires at the rear than the front?

## Vehicle Balance - Formula 1 Car

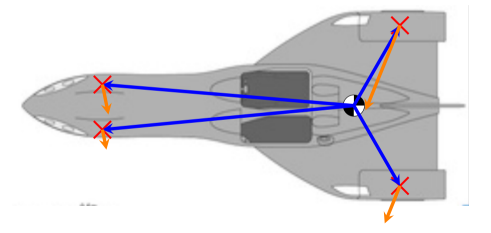
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# Vehicle Balance - Delta Wing

Balance the moments of the car  $M = F \times r$ 

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### Neutral Steer

Moments balance out

### **Neutral Steer**

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## **Under Steer**

Unbalance moments cause under-rotation

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• A car can dynamically change between all three states

#### Neutral Steer

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### **Under Steer**

Unbalance moments cause under-rotation

#### Over Steer

Unbalance moments cause over-rotation

- A car can dynamically change between all three states
- Changes occur due to differences in load transfer, suspension magic, and through dynamic movement

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### In order of importance:

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  - Improves acceleration, load transfer, responsiveness, etc.

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- Make it more Central
  - When turning, car has to physically rotate:

$$T = I\alpha$$

where T is torque, I is rotational inertia, and  $\alpha$  is angular acceleration

• Reducing inertia is similar to reducing mass

#### In order of importance:

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Reducing inertia is similar to reducing mass

## The car that is lighter, has a lower CG, or has a lower inertia will be faster

# Questions