## Vehicle Dynamics and Simulation

### Ride Dynamics

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### Lecture overview

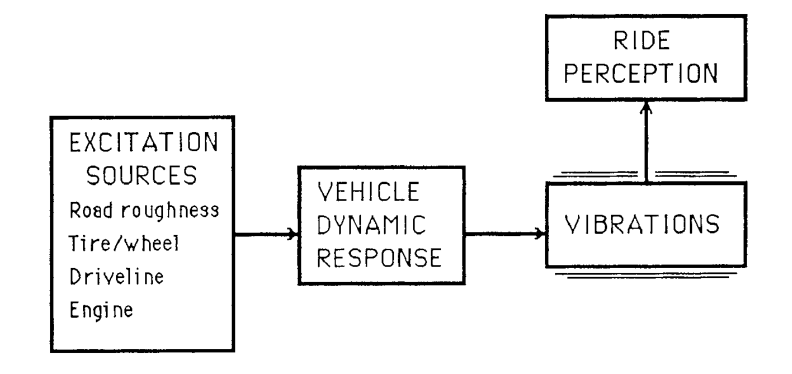
- Excitation input
- Quarter car model
- Ride response
  - Active suspension
- Human perception





# The Ride System

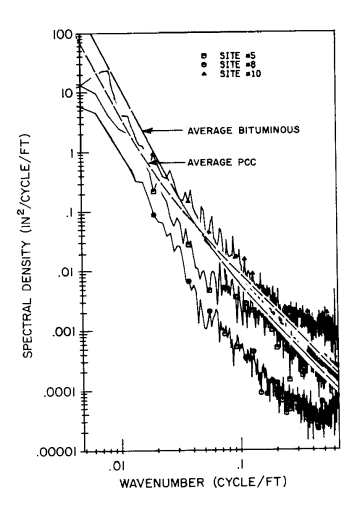
- The Ride System
  - Excitation
  - Response
  - Vibration
  - Perception
- Analyses in time or frequency domains





### Excitation: Road Roughness

• The road surface is the most significant excitation source.





### Excitation: Road Roughness

- A model for generating excitation input
- Generator source: random sequence
- Described using;

$$G_Z(\upsilon) = G_O \left[ 1 + \left( \upsilon_O / \upsilon \right)^2 \right] / \left( 2\pi \upsilon \right)^2$$
 [1]

### where;

```
G_Z(v) = PSD amplitude (feet<sup>2</sup>/cycle/foot)
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v = Wavenumber (cycles/foot)

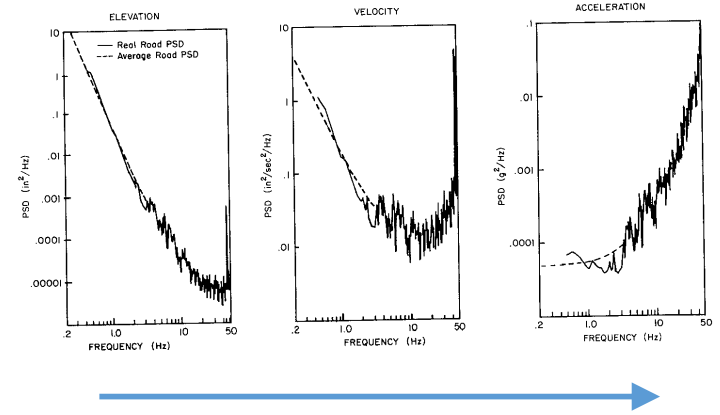
 $G_o$  = Roughness magnitude parameter (1.25x10<sup>5</sup> for rough roads, 1.25x10<sup>6</sup> for smooth)

 $v_o$  = Cutoff wavenumber (0.02 cycles/foot for rough roads, 0.05 cycles/foot for smooth)



## Excitation: Road Roughness

- Simulated roads can be created using [1] or a random number sequence (coloured noise)
- Multiplying cycles/distance (cyc/ft, cyc/m) by vehicle speed gives frequency -> from which PSD can be plotted.

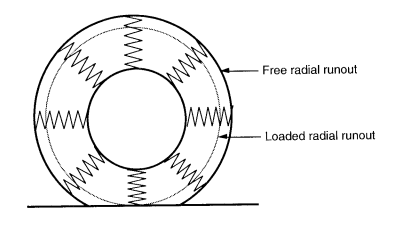


Frequency [cyc/s] = wave number [cyc/m] x speed [m/s]

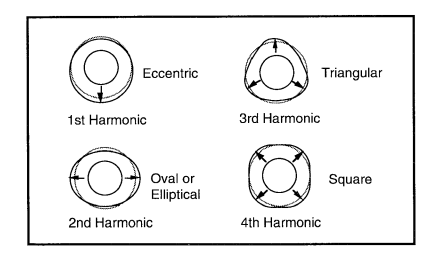


## **Excitation: Secondary Effects**

- Secondary effects include vibration
  - Driveline
  - Engine
  - Wheel/tyre
- Typically at higher frequency that primary excitation sources
- Runout occurs due to deformation of the tyre. Imperfections result in different harmonics i.e. mode shapes



'Runout' due to tyre deformation



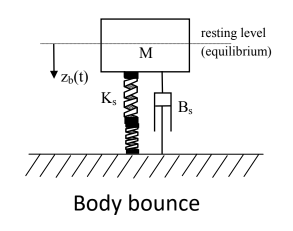


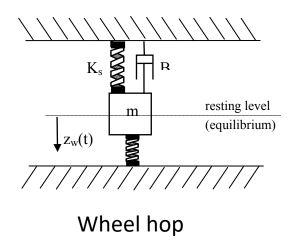
### The Quarter Car Model

• The simplest 'useful' representation of vertical ride dynamics



• More simple representations (for quick calcs) is possible considering different modes in isolation.







## The Quarter Car Model: Body bounce

Considering body bounce;

$$K_{bb} = \frac{K_S K_t}{K_S + K_t}$$

• The natural frequency,  $\omega_n$ ;

$$\omega_n = \sqrt{\frac{K_{bb}}{M}}$$

• The actual response is damped by the damping ratio,  $\zeta$  (typically 0.2 – 0.4)

$$\omega_d = \omega_n \sqrt{1 - \zeta}$$
 with  $\zeta = \frac{B_S}{\sqrt{4K_{bb}M}}$ 



### The Quarter Car Model: Wheel hop

For wheel hop;

$$K_{wh} = K_s + K_t$$

ullet So that the natural frequency,  $\omega_n$ 

$$\omega_n = \sqrt{\frac{K_{wh}}{m}}$$

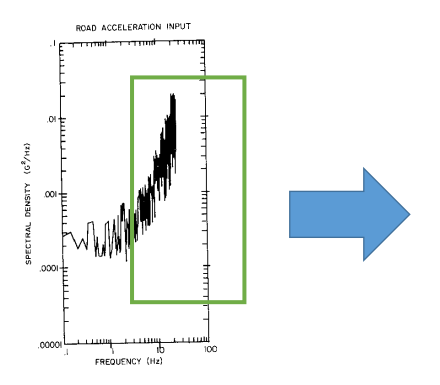
Calculate the wheel hop frequency;



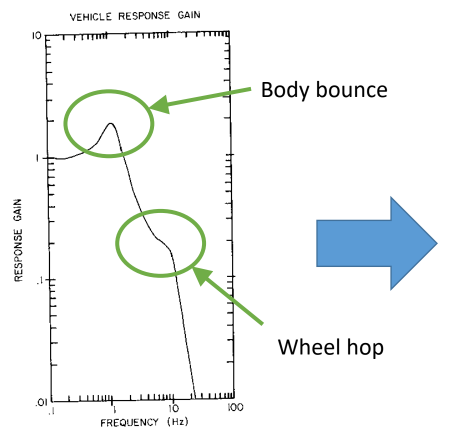


# Ride Response

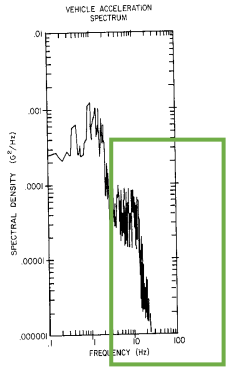
#### Input: from road



#### Modelled system



#### Output: suspension response

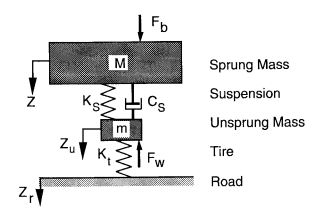


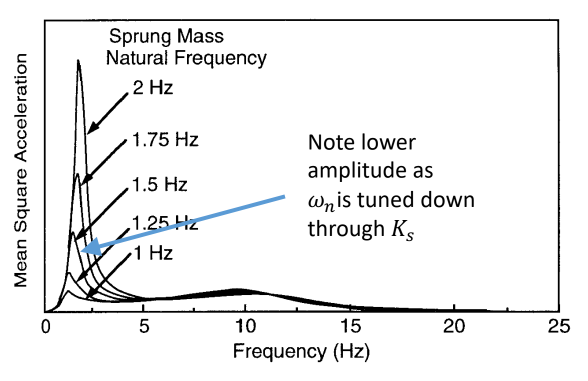
High frequency attenuation



### Ride Response

- $\omega_n$  of the sprung mass can be changed by changing stiffness,  $K_{bb}$ .
- $K_s$  and  $K_t$  act in series.  $K_t$  is significantly stiffer and therefore the response is dominated by  $K_s$ .
- Limited by;
  - Suspension travel
  - Handling performance
  - Nausea



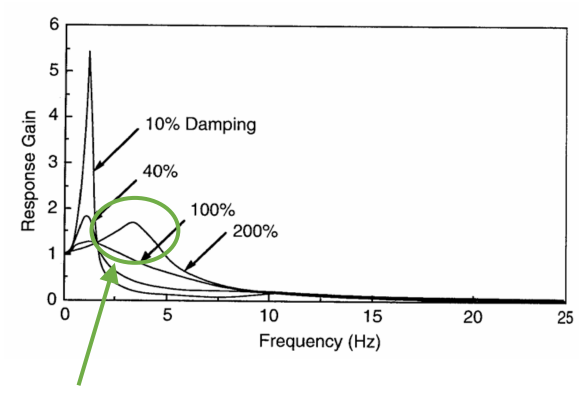


Changes to  $K_s$  to change  $\omega_n$  of the sprung mass.



### Ride Response

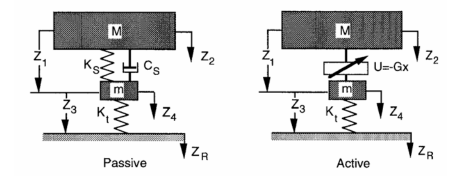
- By changing damping also, the peak body response can be reduced.
- There are other consequences though for the higher frequencies whose transmission to the body becomes greater.



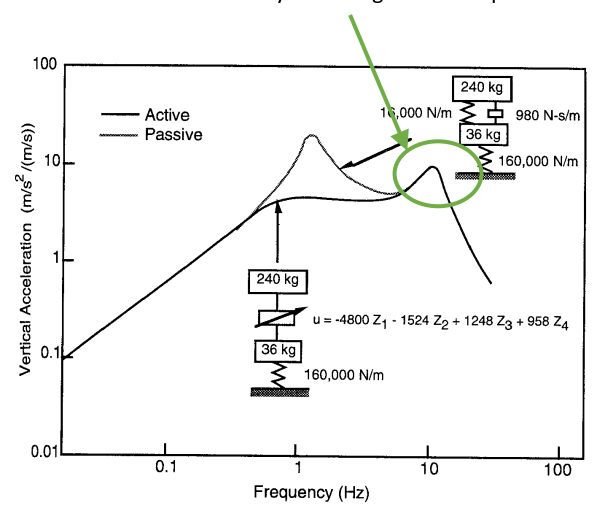
Effectively 'tied' together body and wheel.



### **Active Suspension**



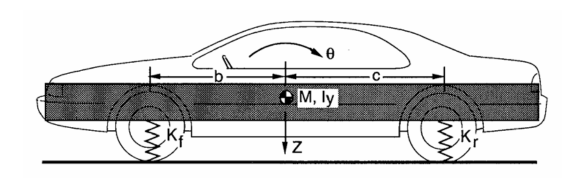
#### Less easy to manage wheel hop





### Bounce and Pitch

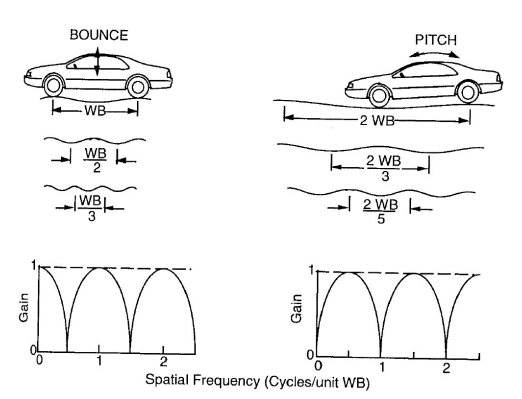
- Quarter car model good for body bounce analysis
- Half car model required for pitch and bounce analysis
- What you feel depends on where you are (centre vs one end or the other)
- Principle problem with pitch is the fore-aft motion it causes – nausea!





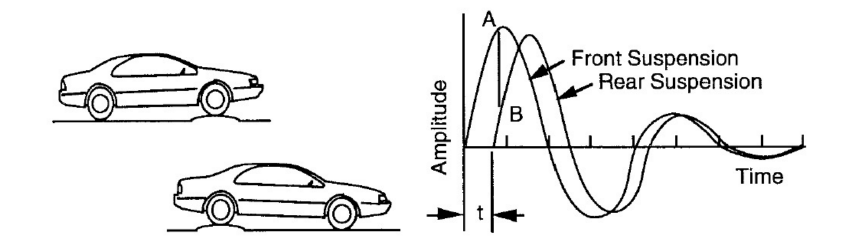
### Bounce and Pitch: Wheelbase Filtering

- Spacing of the front and rear suspensions can couple with road 'wavelength'.
- Very few roads are sinusoidal!





### Bounce and Pitch: Ride Rates

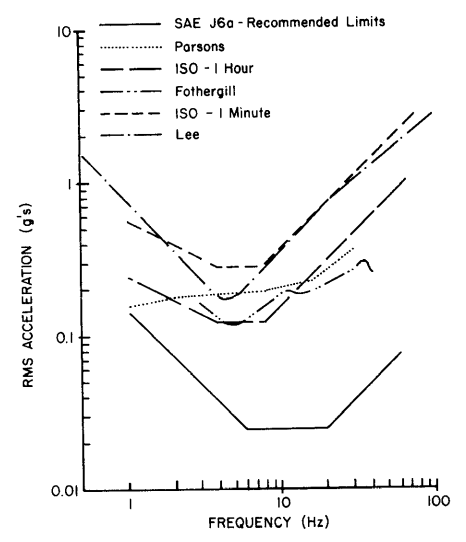


- By making <u>front ride rate lower</u> at the front it is possible to reduce the discomfort of pitching.
- As you hit a bump this induces pitch but resolves to bounce as the rear end 'catches up' with the front.

### **Human Perception**

- We are interested in human perception
- Much like the vehicle the human body responds to different 'excitation' frequencies in different ways.

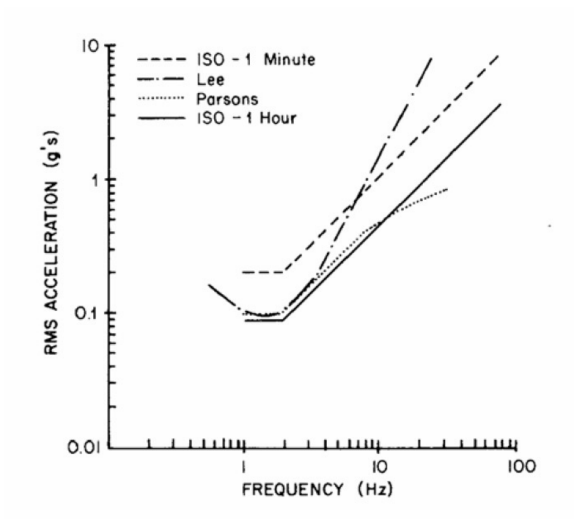
#### Ride discomfort (lines of equal tolerance)





### **Human Perception**

- Fore-aft
  vibration lines of
  'equal comfort'
- Fore-aft tolerance no the same as vertical tolerance.





### Conclusions

- Excitation input
- Quarter car model
- Ride response
  - Active suspension
- Human perception

