Stability In The Real World—Influence Of Drivers And Actual Roads On Vehicle Stability Performance

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ABSTRACT
The interaction between road geometry, heavy vehicle stability and manoeuvrability performance and driver behaviour is investigated by computer simulation and full-scale testing.

Methods have been developed to convert the measured road geometry data into a form suitable for vehicle simulations. The road geometry data describes all major highways of the New Zealand road network in three-dimensional space.

A new driver model, intended to control vehicle speed during simulations on hilly terrain, is presented. Comparison with preliminary tests shows promising results.

Heavy vehicle simulations have long been used in New Zealand to analyse vehicle stability. This paper describes the advances being made by combining the road geometry data and driver model developments with the vehicle modelling capability.

INTRODUCTION
The three principal areas that influence the safety and efficiency of a road vehicle are:

i) road environment;

ii) vehicle performance; and

iii) driver decisions.

To create a realistic model of New Zealand heavy trucks, a simulation that incorporates all three of these areas is under development. Each of the three areas, and the progress being made therein, is discussed below.

1. ROAD ENVIRONMENT

NZ TERRAIN
New Zealand is a long, narrow island nation with a hilly topography. Consequently, the State Highway network contains many sections with winding, cambered corners (great for motorcycle aficionados, but demanding for other road users) and long ascents and descents.

DESCRIPTION OF ROAD GEOMETRY DATABASE
The State Highways in New Zealand are administered by Transit New Zealand. A road geometry survey was undertaken by the Australian Road Research Board using an instrumented vehicle. During the survey, the following data was obtained at 10 metre intervals along the road:

- distance travelled from datum;
- distance East from datum;
- distance North from datum;
- altitude change from datum;
- gradient;
- vertical curvature;
- horizontal curvature;
- cross-slope;
- survey vehicle speed.

The road geometry database comprises a set of Table 1 Sample of Road Geometry Data

<table>
<thead>
<tr>
<th>ODO</th>
<th>EAST</th>
<th>NORTH</th>
<th>ALT</th>
<th>BRG</th>
<th>G</th>
<th>V</th>
<th>H</th>
<th>X</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>km</td>
<td>km</td>
<td>km</td>
<td>km</td>
<td>rad</td>
<td>%</td>
<td>1/km</td>
<td>1/km</td>
<td>%</td>
<td>m/s</td>
</tr>
<tr>
<td>23.7000</td>
<td>3.5141</td>
<td>18.3133</td>
<td>-0.1019</td>
<td>-0.781</td>
<td>-8.1</td>
<td>0.5</td>
<td>5.3</td>
<td>6.0</td>
<td>18.7</td>
</tr>
<tr>
<td>23.7100</td>
<td>3.5073</td>
<td>18.3206</td>
<td>-0.1027</td>
<td>-0.721</td>
<td>-8.3</td>
<td>0.2</td>
<td>6.7</td>
<td>6.9</td>
<td>18.4</td>
</tr>
<tr>
<td>23.7200</td>
<td>3.5010</td>
<td>18.3284</td>
<td>-0.1035</td>
<td>-0.644</td>
<td>-8.2</td>
<td>-0.1</td>
<td>8.1</td>
<td>8.2</td>
<td>18.0</td>
</tr>
<tr>
<td>23.7300</td>
<td>3.4953</td>
<td>18.3366</td>
<td>-0.1043</td>
<td>-0.547</td>
<td>-8.2</td>
<td>0.0</td>
<td>11.2</td>
<td>9.0</td>
<td>17.4</td>
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<tr>
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<td>-0.431</td>
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<td>9.2</td>
<td>17.4</td>
</tr>
<tr>
<td>23.7500</td>
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<td>-0.299</td>
<td>-8.0</td>
<td>-0.2</td>
<td>13.8</td>
<td>8.7</td>
<td>17.5</td>
</tr>
</tbody>
</table>


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"spreadsheet"-style tables for each portion of surveyed State Highway. Table 1 contains a short sample extract from one file.

EXAMPLE TERRAIN

To use the data from the road geometry database in a computer simulation it must first be converted from a road centre-line in 3-D space into a surface plot, Figure 1.

2. VEHICLE SIMULATION

Traditionally, heavy vehicles have been analysed using constant speed, flat plane models, such as YawRoll (Gillespie, 1982). They give good indications of the stability performance of different truck-trailer configurations under varying load conditions.

In recent years, multi-body software such as AutoSim (written by Mike Sayers of UMTRI), and advances in computer speed and capacity has significantly widened the scope for the generation and use of more comprehensive vehicle models.

An example of the combination of a complex vehicle model and a 3-D road surface (off-highway) was the stability and manoeuvrability research undertaken on a vehicle intended to transport tree-length (30m to 35m) logs, Figure 2. The forest companies have found that significant efficiency gains are possible when log length cutting decisions are made in the processing yard rather than in the forest.

Of particular interest was optimum vehicle configuration for safe operation and the manoeuvring characteristics on worst-case off-highway road sections.

SIMULATION MODEL

A comprehensive model of the laden vehicle was developed using AutoSim. While based on a current vehicle configuration, using a sliding pole to steer the jinker trailer, this vehicle had a significantly longer pole and a very large rear overhang. Total laden vehicle mass was 70,400 kg.

3-D TERRAIN

Incorporating the 3-D road capability was the greatest technical hurdle. This project demonstrated that extending the flat road scenario to include real terrain is not a trivial exercise. However, since the long log project was more concerned with low-speed manoeuvring through the hilly sections, rather than highway-speed stability over such roads, the inertial effects became less critical in the vehicle model, simplifying matters in this specific instance.

FULL-SCALE TRIALS

![Figure 1](image1.png)

**Figure 1**  Example surface plot of 3-D road geometry. (State Highway 1 approaching Wairewa northbound.)
Transducers and computer data acquisition equipment were installed on the vehicle to measure:

i) forward speed
ii) articulations angles
iii) truck roll and yaw rates
iv) trailer roll and yaw rates.

Data were recorded for a number of prescribed manoeuvres and during normal operation along demanding private gravel and tarmacadam roads. Within the constraints of gross vehicle mass, engine power and available road length it was only possible to undertake dynamic stability tests at 60 km/h. This is a typical operating speed for these off-highway log trucks when laden.

RESULTS
Stability performance during a simulated rapid path change manoeuvre (single lane-change producing 0.15g lateral acceleration) at 80 km/h was evaluated and compared with a conventional off-highway A-double. Table 2 summarises the results.

<table>
<thead>
<tr>
<th></th>
<th>Long Log Vehicle</th>
<th>Off-highway A-double</th>
<th>Target Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Load Transfer Ratio</td>
<td>0.41</td>
<td>1.0</td>
<td>≤0.6</td>
</tr>
<tr>
<td>High-Speed Transient Offtracking (m)</td>
<td>0.86</td>
<td>1.23</td>
<td>≤0.6</td>
</tr>
</tbody>
</table>

The long length of the “long log” payload translates into a lower CG height than a conventional payload. This is evident in the superior Dynamic Load Transfer Ratio results for the long log vehicle. High-Speed Transient Offtracking benefits from the reduction in articulation points.

Lengthening the sliding pole was found to improve the stability performance.

IMPLEMENTATION
As usual in New Zealand, such results are implemented quickly.

The analysis and report (White, 94) satisfied the stability and safety concerns. The forest owners have since decided to exploit this option. New vehicles are under construction to enable private transport companies to tender for this style of log harvesting. Many logging trucks of this design are expected to be working in New Zealand forests within the next year.

3. DRIVER MODEL
DESIGN PHILOSOPHY
Driver and vehicle interaction has been a subject of extensive study for the past few decades (Forster, 1991; MacAdam, 1980; Guo and Guan, 1993). The interaction between the known dynamics of the vehicle and unpredictable human behaviour is a difficult subject of study. Although human behaviour is not deterministic, it can be estimated for a normal person under certain constraints.

PREVIEW CONTROL MODEL
The model under development includes a realistic driver-vehicle interaction. The driver-vehicle system is considered to be a closed loop system. Only four major points are considered on the continuous cyclic process:

i) Driver Perception.
ii) Driver Decision.
iii) Execution (path correction and/or speed control).
iv) Mechanical Response of the system.

The cycle continues as Perception - Decision - Execution - Response - Perception - Decision... as shown in Figure 3. The driver-vehicle system is a combination of mechanical and biological processes. The mechanical process is active only for the Mechanical Response phase of the cycle. Whereas, the biological processes are active during the Perception - Decision - Execution phases of the cycle.

The general idea of the driving process (or any other human controlled mechanical system) is shown in Figure 3. In this figure the driver’s task is separated into three parts, the perception of the current status of the mechanical system, the course and speed decision process and applying the driver inputs to the vehicle. The function of the mechanical system is only to transfer the driver’s control into output response. There is always some time involved in each phase on this cycle. The times are denoted by:

- \( t_p \), perception time;
- \( t_D \), decision time; including reaction time;
- \( t_E \), execution time, muscle activity; and
- \( t_M \), mechanical time, in converting control signals to output by the mechanical system involving such elements as linkages, air pressure, and hydraulics in the vehicle.

Perception time and decision time depend entirely upon the activity of the brain. During the human part of the cycle the mechanical system continues to operate with its control setting from the previous Execution phase. The total cycle time \( T \) is the algebraic sum of the individual times:

Figure 2 Trial “Long Log” Vehicle
The driver model assumes this loop is progressing continually, with the driver perceiving the driving situation, deciding on control actions, executing the decisions by manipulating the driving controls, then the vehicle responds.

In Equation (1), \( t_M \) is considered constant, depending only upon the mechanical system and is assumed to be short relative to the human response time. In the real world, the mechanical response time can be long, catching out a novice driver who thinks the vehicle is not responding enough and overcorrects. This capability is not included in our present model.

However, \( t_P \), \( t_D \), and \( t_E \) can vary. These values can increase or decrease but in the same ratio. For example, in a very relaxed state of the driver, the values of \( t_P \), \( t_D \), and \( t_E \) are large. However, if the driver is over-cautious and stressed, the values of \( t_P \), \( t_D \), and \( t_E \) will tend to be small. This situation is shown in Figure 4.

It is therefore possible to split up the cycle into two components, viz.

1. Mechanical part, involving time lag, \( t_M \), and
2. Human part, involving time \( t_H \), the algebraic sum of \( t_P \), \( t_D \), and \( t_E \). Time, \( t_H \), can also be regarded as the perceptual and neuromuscular lags in the human controller.

Hence equation (1) reduces to:

\[
T = t_H + t_M
\]  

(2)

For a normal driver, the degree of concentration and alertness — and hence the human response time of the cycle — varies with the road conditions (such as traffic density, type of intersections) and the environment (including weather and lighting). Based on the driver’s interpretation of the driving conditions, his/her own driving skill and the vehicle’s capabilities, the driver intuitively estimates the risk factor. On a divided highway with little traffic and good weather the risk factor is very small and hence the typical driver will be relaxed and human response time \( t_H \) is large.

**RISK TIME**

We further define a time, \( t_R \), called Risk Time. This is the time after which, the driver thinks, the vehicle could reach disaster on the road. The Risk Time is estimated by the driver from the vehicle trajectory and anticipation of potential hazards or situations requiring corrective action. Such situations include:

i) hazard or traffic signal requiring the vehicle to stop;

ii) vehicle following another vehicle keeping a safe distance or time lag;

iii) hazard requiring an avoidance manoeuvre;

iv) hazard beyond lane boundary requiring steering control to keep the vehicle in its designated lane.

For each situation a driver will estimate the time available before an avoidance action is essential. This Risk Time can be very small in some circumstances, for example a child darting onto the road.

A vehicle at high speed will have a short Risk Time. Conversely, a vehicle at slow speed will have a long Risk Time. The Risk Time is limited by the driver’s visibility and anticipation.

The length of the human part of the cycle is dependent upon the Risk Time: as the Risk Time is perceived to decrease (indicating increasing risk of collision), the driver tends to concentrate harder. We assume that the human response time, \( t_H \), is proportional to the risk time.

\[
t_H = k \times t_R
\]  

(3)

The value of \( k \) in equation (3) depends upon the ability of the driver, which can vary between \( k = 0 \) to \( k = 1 \). For an expert driver the value of \( k \), the Human Ability Coefficient, is small. For a novice driver, \( k \) is large.

**CRASH CONDITIONS**

If the Risk Time is less than the Mechanical Response Time, \( t_M \), the crash will take place.

If the Human Ability Coefficient, \( k \), is large, there will only be time for a few cycles of the driver feedback process during the Risk Time available and slight error, which is
always present in such systems can bring the system to disaster.

If, on the other hand, \( k \) is small, that is, a good driver, there will be many cycles of the driver feedback process during the Risk Time. Any human error made in one cycle can be corrected in the next one and such a system will be highly controlled one.

Thus, the greater the number of cycles during the Risk Time the better (more reliable) is the control of the Human - Machine system.

**DRIVING STRATEGY**

There are many different driving control strategies. They include:

i) minimising journey time;
ii) minimising distance travelled;
iii) minimising fuel consumption;
iv) minimising travel risk.

So far as the value of \( t_H \) is concerned the human brain is very flexible — it can work relatively slowly in the relaxed state and very fast during an emergency. If the state of the brain is conscious, Perception Time and Decision Time are large. However, in the subconscious state of the brain, the Decision Time becomes extremely small — of the order of \( 10^{-12} \) second. The minimum value of \( t_H \) is limited by the Execution Time, since the muscle reflex is not as fast as the brain.

**DRIVER ERROR**

The driver is assumed to be imperfect. Driver errors in each phase of the human response cycle are possible. Errors in the mechanical system occur when the vehicle develops a fault. Mechanical faults are assumed to be negligible in this analysis and only the human factors are considered.

Errors during Perception, Decision and Execution can be considered as one Human Error, represented by \( \varepsilon \).

The Risk Time, \( t_R \), Driver Ability Coefficient, \( k \), and Human Error, \( \varepsilon \), are the fundamental parameters employed in this driver model.

**COMPARISON WITH TEST DATA**

Validation of these theories was undertaken for one case — braking to a stop.

Brake testing was conducted in a van on a flat straight road. Different drivers were asked to stop at a marked point from a uniform initial speed. Vehicle speed was measured using a Datron non-contact transducer sampled at 100 Hz. The measured data from a typical test is plotted in Figure 5, together with the computed values.

The agreement between the computed and experimental results is good, which supports the basic philosophy of this driver vehicle model.

**FUTURE RESEARCH**

Our future vehicle performance projects are dependent on developing the 3-D terrain capabilities satisfactorily. That capability will then allow Industrial Research Ltd to investigate the effect of driver and vehicle parameters on safety, transport efficiency, and environmental effects.
ACKNOWLEDGMENTS

Transit New Zealand kindly provided the road geometry data for the sections of State Highway on request.

Logging Industry Research Organisation (LIRO) and Forestry Corporation gave permission for the publication of details of the Long Log study.

UMTRI produced YawRoll and AutoSim programs used in this investigation. UMTRI developed much of the long log vehicle AUTOSIM model.