A Numerical Method Using VAMPIRE Modelling for Prediction of Turnout Curve Wheel-rail Wear

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ABSTRACT

A numerical method using VAMPIRE modeling for the dynamic performance of a wagon passing through a turnout is present with special concern of wheel-rail wear. The objective is to investigate the potential benefit of operation strategy with respect to minimising wheel-rail wear. The simulation shows that the travel speed significantly affects the wheel-rail wear for passing the turnout.

1 INTRODUCTION

Railway turnouts are generally sharper than curves in plain track, and hence increase vehicle dynamics. There is typically no transition or superelevation. Turnout curves produce a rapid change in the wheelset direction and bogie twisting position. Turnout crossing may also provoke successive rapid changes to the wheelset, bogie, and vehicle orientation. The outcome of such an event may cause the plastic flow at the nose of crossing, rolling contact fatigue (RCF) defects in track components and may lead to wear failure in turnout curves and crossings.

The dynamic interaction between rail vehicle and turnout has attracted the attention of railway researchers. Several methods have been developed to simulate the dynamic behavior when a vehicle passes through a turnout. The commercial multi-body system software, GENSYS was used to model the dynamic interaction between railway vehicle and turnout [1, 4] and the simulation results were validated through full-scale field testing [2]. A finite element (FE) model of a standard turnout design, a complex-valued modal superposition of track dynamics [3] is applied using the first 500 eigenmodes of the turnout model. It is shown that modes with eigenfrequencies up to at least 200 Hz have a significant influence on the magnitudes of the wheel-rail contact forces. The multibody simulation package SIMPACK was used to calculate the vehicle dynamic behaviour due to passing a turnout [5, 6]. The so-called strip method family in which the rail is partitioned into narrow strips was used to determine the wheel-rail contact forces in a turnout with the help of the semi-Hertzian method to model the wheel-rail contact [7]. Several Bernoulli–Euler beams were adopted in the turnout model to simulate the rails in the turnout zone in accordance with the turnout structure specification [8]. The flexible track model and the real-time wheel-rail penetration contact model in NUCARS were used for a tread bearing diamond crossing design study [9]. The turnout is described by a linear finite element model with modal damping in order to investigate vertical dynamics [10].

In our study on the dynamic interaction between rail vehicle and turnout, a method has been developed using VAMPIRE package. The contact issue of wheel-rail at a fixed crossing is the only parameter considered in this investigation. The wheel-rail wear in turnout curve section due to vehicle-turnout dynamic interactions is specially presented in this paper. The determination of wheel-rail wear due to a rail vehicle passing through a turnout follows the below steps:

- Step 1 – A vehicle model passes through the turnout without consideration of crossing. The entrance of turnout is assumed to be smooth. The purpose for this simulation is to determine the wheel-rail contact point.
- Step 2 – An algorithm that determines the contact points for a wheelset to pass the crossing is developed and applied for wheel-rail contact calculation. From the calculation in this step, it is found that the left wheel contact point in the first step has a dip movement when the left wheel passes through the crossing. The dip profile is considered as the track top surface irregularity at the crossing nose location.
- Step 3 – The simulations are carried out again to determine the wheel-rail wear numbers.

2 VEHICLE-TURNOUT MODELING

This section presents the wagon modelling and the track modelling.

2.1 Vehicle Modeling

A widely used container wagon with 92 tonne gross mass and ride control bogies is used for vehicle modeling using VAMPIRE software. The wagon
modeling contains 11 masses (1 wagon car body, 2 bolesters, 4 sideframes, and 4 wheelsets). The connections among these 11 masses have been modeled using 17 stiffness elements, 74 bumpstop elements, 13 viscous damper elements, 116 friction elements, and 4 shear spring elements, which fully consider the nonlinear characteristics among connections. Fig. 1 shows the wagon modeling.

![Wagon Modeling](image)

Fig. 1 Wagon Modeling

The wagon data for VAMPIRE wagon modeling are given in Appendix I.

### 2.1 Wheel-Rail Modeling

Wheel and rail profiles used for the wheel-rail contact parameter determination using VAMPIRE software are shown in Fig. 2 (a) and (b).

![Wheel and Rail Profiles](image)

(a) Radius change

(b) Contact angle

Fig. 2 Contact parameters

### 2.2 Turnout Modeling

The standard design for a turnout with crossing rate 1:9 shown in Fig. 3 (a), is used for track modeling. The track length before the turnout is chosen as 30m, and the turnout length is about 26.3m, and the total length of track modeling is 120m. As there is no transition length for the curve with radius of 190m, the curvature is suddenly changed from zero to 5.26 radians/ km from the straight line to the curve as shown in Fig. 3 (b).

![Track Curvature](image)

(a) Turnout with Crossing Rate 1:9

(b) Track Curvature

Fig. 3 Track Modeling

### 2.3 Simulation without Consideration of Crossing

The simulations have been conducted within the speed range 5 to 80 km/h. The track curvature in Fig. 3 (b) is taken as track design file input. As there is no super-elevation and transition designed into the turnout, it has been found that even at a very low speed (e.g. 5 km/h), the left wheels (running towards the crossing nose) always have flange contact with the switch rail as shown in Fig. 4.

![Wheel Contact](image)

(a) Left wheel

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Turnout Crossing Contact Modeling

Consider a wheel running towards the crossing nose. As the gap (Fig. 5) in the throat of the crossing widens due to wing rail heeling in a different direction (from heel point (HP) on the wing rail), the wheel-rail contact point moves out to the field side of the wheel. The wheel continues to move to the field side until it encounters the nose of the crossing, which starts from the virtual point.

3.1 Nose Structure

The nose structure of the crossing is shown in Fig. 6. The nose ramps upwards from the nose tip (virtual point). There is a transfer of contact from the wing rail to the nose. If the vehicle is travelling in the trailing direction, the process is reversed.

3.2 Wheelset-Crossing Contact

The size and location of wheelset-crossing contact patch is mainly affected by the profiles of wheel tread, flange, railhead and nose. The parameters that affect the contact patches between the left wheel and the wing rail and/or the nose, and the right wheel and the stock rail, include the location of the contact points, the contact angles, the radii of the left wheel and the right wheel at the contact points.

An algorithm for evaluating the contact parameters of wheelset-crossing is introduced as a function of wheelset lateral displacement. The influence of wheelset yaw or attack angle is ignored. The flowchart shown in Fig. 7 outlines the steps taken in executing the calculations.

Fig. 5 A Typical Fixed V Crossing

Fig. 6 Nose Structure

From Fig. 6, it can be seen that for the longitudinal profile of the nose there is a smooth transition curve.

Fig. 7 Flowchart

Contact Calculation between Wheelset and Crossing Nose

The wheel and rail profiles in Section 2.2 are implemented in the calculation. The wheelset starts to move at the heel point (D = 0 mm) as shown in Fig. 5 and runs towards the crossing nose until D = 740mm. The wheelset is fixed at the left side with the lateral displacement 9.5mm from the equilibrium position (y = 0).

Fig. 8 shows the left and right wheel-rail contact at the start point D = 0. For the left contact point (red point in the figure), it will gradually go down as the wheelset moves forward and the left wheel edge contacts the wing rail. When the left wheel reaches the crossing nose surface and separates with the wing rail, it will go up as the left wheel runs up on the slope of nose and finally
becomes the contact point again.

Fig. 8 Left and Right Wheel-Rail Contact

Fig. 9 shows the left and right wheel-rail contact at the different distance.

Fig. 9 Left and Right Wheel-Rail Contact at Several Distances

It is illustrated in Fig. 9 (b) that at the distance \( D = 5\) mm, the left wheel begins flange contact with the crossing nose and separation with the wing rail. The vertical movement of the contact point in Fig. 8 can be measured as the function of wheel set's longitudinal displacement, as shown in Fig. 10.

Fig. 10 Trace of Contact Point

4 WHEEL-RAIL WEAR MODELING

A limited number of wheel-rail wear models have been developed to predict the wheel-rail wear. A detailed literature review has been undertaken on the deterioration mechanisms in the wheel-rail interface with focus on wear prediction [11]. Another detailed review on wheel-rail wear models or 'wear indices' has been given [12], in which two main theories were proposed, one is Archard's wear law that wear is proportional to the normal load and the sliding distance. The other approach is the assumption that the volume of removed material is proportional to the frictional work (or the energy dissipated) developed in the contact patch. The frictional work per metre rolled distance is calculated as a sum of products containing the tangential forces, tangential spin moment and the corresponding creepages in the wheel-rail contact. The train resistance \( F_x \) was used as an indicator of wheel-rail wear, which takes into account only the rolling resistance [13].

The wear number \( T_w \) used in VAMPIRE package is defined as a measure of the energy expended by the creep forces at the contact point. The energy in each of the longitudinal and lateral directions is obtained from the product of the creep force and creepage. The sum for the two directions is calculated as shown in Equation (1). The product of spin moment and spin creepage has not been considered in the calculation.

The wear number:

\[
T_w = F_{x\alpha} \xi_{x\alpha} + F_{y\beta} \xi_{y\beta} \quad (1)
\]

where \( F_{x\alpha} \) and \( F_{y\beta} \) are respectively the creep forces at longitudinal and lateral directions, \( \xi_{x\alpha} \) and \( \xi_{y\beta} \) are the corresponding creepages.

5 SIMULATIONS

When analysing a crossing it is assumed that the left wheel contact point undergoes a dip as shown in Fig. 10. This dip is considered as the top surface irregularity on the left wing rail at the crossing position.

The wear numbers at the left and right wheel tread contacts and at flange contact point are plotted in Fig. 11, 12 and 13 for wagon travel through the turnout at the different speeds.

Fig. 11 (a), (b) and (c) show the wear numbers at the left and right wheel tread contacts and at flange contact point at the speed of 30km/h.
The speeds of 20, 50, and 80 km/h.

First wheelset

FOll1h wheelset

Second wheelset

Third wheelset

A detailed examination of the wheel-rail interface has been conducted for various speeds. The indices have been used to represent the wear in the contact distance. The volume of contact work and the corresponding rail wear have been presented. The wear is due to tangential forces on the rail and resistance to rolling. The wear, which has been associated with the flange, is about 3 times as much as the tread wear.

From Fig. 11, it can be seen that the leading wheelset in a bogie plays a main role in the wheel-rail wear for passing the turnout, and that the bogie plays a main role in the wheel-rail wear for passing the turnout, and that the leads of the second and third wheelsets are the most significant. The left wheel-rail wear includes the wheel flange and tread wear (or the corresponding rail corner and table wear) Fig. 11 (c) and (a), with the flange wear being about 3 times as much as the tread wear. The right wheel-rail wear is only the rail tread wear (or the rail table wear), and its amount is larger than that of the left wheel tread wear.

In Fig. 11 (c), the small rapid changes, which are circled, are due to the dip shown in Fig. 10, which is assumed to occur due to the wheel passing over the crossing. It can be seen that the effect of the crossing on the wheel-rail wear is not significant and can be ignored.

Comparing the effects of the turnout curve section without transition and superelevation, it can be noted from Fig. 11 that the wheel-rail wear at the end section of the turnout curve is severer than that at the start section if the vehicle travels from the point area.

Fig. 12 and Fig. 13 illustrate the comparison of wear numbers on the first and the third wheelsets at the speeds of 20, 50, and 80 km/h.
The reason that the wear numbers on the first and the third wheelsets are shown is that the wear numbers on the second and the fourth wheelsets are similar to those on the corresponding first and third wheelsets; however, their values are much smaller. From Fig. 12 (a), (b) and (c) for the leading bogie, at a higher speed (e.g., 80 km/h), it can be seen that the wheel-rail wear at the start section of turnout curve is slightly more severe than that at the end section. As the speed increases, the wear number on the right wheel tread contact is significantly reduced. From Fig. 13 (a), (b) and (c) for the trailing bogie, as the speed increases, the wheel-rail wear at the end section of turnout curve is still more severe than that at the start section. The wear number on the right wheel tread contact is also significantly reduced.

Should the maximum values of wear numbers on all left and right wheel treads and flanges be taken for further discussion, Fig. 14 shows the relationship between the maximum wear numbers and the speeds.

In Fig. 14, the legend "Sum" is the sum of the maximum wear numbers of wheel flange, left and right wheel treads plotted over speed. It can be seen that as the speed increases the maximum wear number of the right wheel tread continues to decrease; however, the maximum wear numbers of wheel flange and left wheel tread change differently, with the lowest value within the speeds of 50 - 60 km/h. For the sum value, it also has the minimum within the speeds of 50 - 60 km/h. For example, at the speed of 60 km/h, the lowest sum is 2884.5 while at the speed of 40 km/h, the highest sum is 3206.0 and the increase is 11.2%. This suggests that the speed within 50 - 60 km/h is the optimal while the speed of around 40 km/h is the worst case for the wheel-rail wear.

6 CONCLUSIONS

A method to investigate the wheel-rail wear of a turnout curve due to vehicle's passing a turnout has been developed using VAMPIRE modeling.

The relationship between the wheel-rail wear of the turnout curve and the travel speed is examined. The simulations show that for the leading bogie, at the speeds (e.g., less than 60 km/h) the wheel-rail wear at the end section of turnout curve is more severe than that at the start section. However, at the higher speed, the leading bogie causes the inverse situation. Independent of the speed, the trailing bogie will always cause the wheel-rail wear at the end section of turnout curve to be more severe than that at the start section.

In terms of the sum of the maximum wear numbers, the speed within 50 - 60 km/h is the best to mitigate the wheel-rail wear for passing through the turnout.

Acknowledgments

Rail CRC Innovation Australia financially supported this research via a Rail CRC project granted to the first author. The support, involvement and encouragement of the colleagues of the Centre for Railway Engineering and the fellows of RailCorp, NSW are thankfully acknowledged.

Reference

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### Appendix I - Wagon Data

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The secondary suspension:

1. Friction wedge spring is 270 kN/m with preload of 18.03 kN.
2. The springs are selected based on the available information: 7 outer springs each with the rate of 392.3 kN/m and 3 inner springs each with the rate of 196.3 kN/m. Therefore, the total rate of 2746.1 kN/m is applied. The vertical natural frequency of loaded wagon car body is \( f = \frac{1}{2\pi} \times \sqrt{\frac{4 \times 2746.1 \times 10^3}{83000 + 2 \times 496}} = 1.82 \text{ Hz} \).