An integrated approach for the optimization of wheel–rail contact force measurement systems

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Abstract A comprehension of railway dynamic behavior implies the measure of wheel–rail contact forces which are affected by disturbances and errors that are often difficult to be quantified. In this study, a benchmark test case is proposed, and a bogie with a layout used on some European locomotives such as SIEMENS E190 is studied. In this layout, an additional shaft on which brake disks are installed is used to transmit the braking torque to the wheelset through a single-stage gearbox. Using a mixed approach based on finite element techniques and statistical considerations, it is possible to evaluate an optimal layout for strain gauge positioning and to optimize the measurement system to diminish the effects of noise and disturbance. We also conducted preliminary evaluations on the precision and frequency response of the proposed system.

Keywords Wheel–rail interaction · Contact force · Strain gauge

1 Introduction

In order to evaluate the ride quality of a railway vehicle, the vertical and lateral contact forces have to be measured. In the reference frame as shown in Fig. 1, the three components of the measured contact force are indicated: the longitudinal force $X$, directed along the $x$-axle in the longitudinal direction of rail, the lateral force $Y$, directed along the $y$-axle, and the vertical force denoted by $Q$.

A dynamic behavior analysis in the norm UIC518 [1, 2] prescribes the experimental measurement of $Y$-force and $Q$-force with a minimum bandwidth of 20 Hz. The $X$-force is also scientifically interesting to the identification and modeling of wheel–rail adhesion phenomena in the testing and homologation of safety relevant subsystems like the odometry for on-board wheel-slide protection system (WSP). In this article, we propose a benchmark test bogie for the three components of contact force, designed to be equipped with sensor and control systems. In order to reduce the negative influence of braking forces, the bogie layout as shown in Fig. 2 is designed, which has a standard H-shaped steel frame, inspired by a widely diffused design adopted also on coaches of ETR500 High Speed Train. To diminish the disturbances on measurements caused by braking, the disks are flanged over an auxiliary shaft connected through a suspended gearbox to the axle. This mechanical solution is usually adopted on some well-diffused locomotive like Siemens E190, typically running with a maximum service speed of about 200 km/h and an 22.5 t of axle weight. Hence, this layout is considered as reliable and feasible even in the cases of augmented bogie with unsuspended masses/inertia.

This article is organized as follows: In Sect. 2, the layout for the contact force measurement is introduced; Sect. 3 describes the FEM model and the relative calculation; in Sect. 4, the error sensitivity analysis is conducted: the longitudinal and vertical forces with a mathematical model, and the lateral force with a FEM model. Moreover, in Sect. 5, a study of dynamic bogie behavior is carried out in terms of frequency response functions.
2 Contact force measurement

The solution proposed in Fig. 2 insures enough space on the axle to place sensor and other telemetry devices on the shaft. Here, a classical layout in which the three contact force components are acquired independently on its own sensor system is supposed:

- Longitudinal forces \( X \) are reconstructed in terms of the torque exchanged along the axle [3];
- Lateral force \( Y \) measurements are performed by instrumenting the lateral deformation of the wheel using the methods in Ref. [4];
- Vertical forces \( Q \) are measured by the estimation of the shear stress in different sections of the axle; the shear stress is evaluated by comparing bending stresses on adjacent instrumented sections [4].

2.1 Longitudinal force

Longitudinal forces \( X \) are estimated from torque measurements on two instrumented sections on the axle. Both sections are located between wheels, and the torque load is applied by braking or traction system (see Fig. 3). Torque is measured using the Wheatstone bridge [4, 5]. The strain gauge layout assures the rejection of disturbances such as spurious load due to axial forces, bending, and thermal-induced deformations. The longitudinal force \( X_i \) of the \( i \)-th wheel is calculated by

\[
X_i = -\frac{M_{tor}^i}{r_w},
\]

where \( r_w \) is the rolling radius, adopted as a constant, and \( M_{tor}^i \) is the torque load applied by braking or traction system on the \( i \)-th section. The torque load is calculated with traditional expression for a hollow shaft:

\[
M_{tor} = \frac{\pi G \varepsilon_{45} (d_{est}^4 - d_{int}^4)}{8d_{est}},
\]

where \( \varepsilon_{45} \) is the strain gauge deformation taken on a 45° helix and its polar moment of inertia is \( J_p = \pi (d_{est}^4 - d_{int}^4) / 32 d_{est} \) and \( d_{int} \) and \( d_{est} \) are the external and internal diameters of the axle, respectively, and \( G \) is shear modulus.

2.2 Vertical force

The vertical contact force on each wheel was obtained by measuring the axle bending torque with strain gauges through the compression of primary suspension. The vertical component \( Q_i \) of the contact force on the \( i \)-th wheel is
evaluated by imposing the corresponding equilibrium relation calculated according to the simplified scheme of Figs. 4 and 5:

\[
\begin{align*}
Q_1 &= T_3 - V_1 + m_3g, \\
Q_2 &= T_6 - V_2 + m_6g,
\end{align*}
\]

where \(m_3g\) and \(m_6g\) are the weights of the corresponding axle and bogie parts which are delimited by sections 3 and 6, respectively; \(T_3\) and \(T_6\) are the shear loads, respectively, applied in sections 3 and 6. Shear is defined as the derivative of the bending effort \(M\) along the axle; hence, it can be measured according to (4) as the ratio between the measured increment of the bending \(\Delta M_i\) along the axle to a known length \(\Delta x_i\):

\[
T_i = \frac{dM}{dx} = \frac{\Delta M_i}{\Delta x_i}; \quad (4)
\]

\(v_1\) and \(v_2\) are the vertical forces transmitted by primary suspension as shown in Fig. 4, which can be also measured by a load cell.

This solution should be preferred especially to reduce encumbrances of the measurement system. In this case, toroidal load cells can be inserted under the springs of the primary suspension system. The bending torque is expressed with the function of longitudinal deformation \(\varepsilon_f\):

\[
M_f = \frac{\pi E \varepsilon_f (d_{\text{ext}}^4 - d_{\text{int}}^4)}{32 d_{\text{ext}}}, \quad (5)
\]

where \(E\) is Young’s modulus.

2.3 Lateral force

Lateral forces are estimated through the bending moment by an array of strain gauges on two different circular arrays as shown in Fig. 6. The lateral force \(Y_1\) on a wheel is calculated by

\[
Y_1 = \frac{M_I - M_{II}}{r_{11} - r_{12}}, \quad (6)
\]

where \(M_I\) and \(M_{II}\) are the bending moments on two measurement radius. The radii of the two circumferences on which strain gauges are placed have to be optimized to increase the sensitivity of the sensors to the lateral forces and to eliminate cross-sensitivity effects against spurious forces:

\[
\begin{align*}
M_I &= Y_1 \cdot r_{11} \pm Q_1 \cdot \Delta b_1, \\
M_{II} &= Y_1 \cdot r_{12} \pm Q_1 \cdot \Delta b_1.
\end{align*}
\]

2.4 Contact point position

With the complete sensor layout used to calculate vertical and lateral components of the wheel rail contact forces \((Q\) and \(Y))\), it is also possible to estimate the contact point...
position by imposing static equilibrium of the forces applied on the axle.

3 FEM model

In order to evaluate the influence of strain gauge position on measurement, a complete FEM model of the axle and bogie is developed using MSC Nastran–Patran™. Preliminary simulations for a complete wheelset with two braking disks are performed to evaluate the stress–strain distribution, and consequently, to find an optimal strain gauge layout for the measurement of lateral forces \( Y \). The strain gauges have to be placed on two concentric circumferences with radii \( r_1 \) and \( r_2 \) as shown in Fig. 7.

Values of \( r_1 \) and \( r_2 \) are optimized to improve the sensitivity of the measurement system to \( Y \) and to minimize the influences of other forces applied to the wheels such as vertical and lateral forces.

In particular, the optimization is performed with three different loading conditions, \( N_1 \), \( N_2 \), and \( N_3 \), and three different positions \( A \), \( B \), and \( C \) for a single contact point (see Fig. 8). As a consequence, in the optimization of \( r_1 \) and \( r_2 \), nine FEM simulations have to be performed, in which both the applied forces and the position of a single contact point are changed. Values of applied forces \( X \), \( Y \), and \( Q \) in the three loading conditions \( N_1 \), \( N_2 \), and \( N_3 \) are chosen according to realistic operating conditions [6–8]. Tables 1, 2 show the values of the relative percentage error of \( Y \) measurements \( e_{ij} \), which is defined as

\[
 e_{ij} = 100 \frac{\Delta Y_{ij}}{Y_{ij}}, \tag{8}
\]

where \( Y_{ij} \) denotes the value of the \( Y \) force considering the \( i \)-th contact point and the \( j \)-th loading condition; for instance, \( Y_{B2} \) represents the nominal condition in which the measurement system is calibrated: contact point position corresponding to case \( B \) and loading conditions corresponding to case 2. \( \Delta Y_{ij} \) is the absolute estimation error between measured and real values of \( Y_{ij} \).

In Table 2, values of \( e_{ij} \) corresponding to the optimal strain gauge layout (\( r_1 = 0.189 \) and \( r_2 = 0.402 \) mm) are shown. It is interesting to notice that the values of the relative error \( e_{ij} \) of \( Y \) force estimation are slightly disturbed by a change of the loading conditions (\( N_1 \), \( N_2 \), and \( N_3 \)). On the other hand, the proposed measure layout is more influenced by the equivalent contact point position which might cause relative estimation errors more than 10 %.

![Fig. 7 Radial strain on wheels (referred to the loading condition of \( N_2 \))]
4 Uncertainty analysis

Uncertainty analysis was performed according to the standard UNI CEI ENV 1300 [9] and the nomenclature definitions in UNI CEI 70099 [10].

In particular, the X-force and Q-force are evaluated with explicit functions in subsect. 2.1 and 2.2. As it is not possible to evaluate an explicit relationship between the applied Y values and the corresponding measurement, the sensitivity analysis is performed by a numerical approach, by means of which the results of FEM model simulations are used to evaluate how disturbances and parametric uncertainties of the system affect the reliability and the precision of the measurement.

4.1 Uncertainty analysis of longitudinal force measurement

The X-force and Q-force as measurands are defined by the explicit relationships with a known set of independent quantities x_i. We define X and Q by considering the axle as a Bernoulli beam:

\[ X = f_X(x_1, x_2, \ldots, x_N), \]
\[ Q = f_Q(x_1, x_2, \ldots, x_N). \]

Each quantity x_i is subjected to a standard uncertainty deriving from measurement errors or by natural tolerances when assuming system parameters as constants. The combined standard measurement uncertainty \( u \) of a generic quantity y is defined as

\[ u = \sqrt{\sum_{i=1}^{N} \left( \frac{\partial y}{\partial x_i} \cdot u_i \right)^2}, \]

where \( u_i \) is uncertainty of the \( i \)-th parameter. Supposing that independent variables are affected by a Gaussian distribution of uncertainties with a coverage factor equal to 2, the following relation is applied to calculate the expanded measurement uncertainty:

\[ U = k \cdot u = \sqrt{\sum_{i=1}^{N} \left( \frac{\partial y}{\partial x_i} \cdot u_i \right)^2}, \]

\[ U = \sqrt{\sum_{i=1}^{N} \left( \frac{\partial y}{\partial x_i} \cdot u_i \right)^2}. \]

Table 3 shows the results for the X-force during a braking maneuver with a deceleration of about 1–1.2 m/s^2 and a tangential force on each axle of about 10–15 kN. The measurements of longitudinal forces X are affected by errors which are strongly influenced by wheel–rail adhesion factor \( \mu \):

\[ \mu = \frac{X}{Q}. \]

From a physical point of view, the vehicle adhesion coefficient should be the minimum wheel–rail friction factor that assures the transmission of the tangential force X if the contribution of rotating inertias is neglected. As Fig. 9 shows, the relative precisions of the X measurements rapidly decrease in the degraded adhesion conditions or when small longitudinal forces X between wheel and rails are exchanged.

The reason for the unacceptable precision performances for low values of the wheel–rail friction factor lies in the high torsional stiffness of the axle compared with the applied torques and X. For low \( \mu \) values, longitudinal forces are quite low, and consequently, axle deformations are quite negligible and affected by heavy errors.

In order to measure small longitudinal forces in degraded adhesion tests, brakes or the auxiliary shaft in Fig. 2 is equipped with sensors to measure applied braking torques. In this way, it is possible to accurately estimate the total force of X exchanged between both wheels and rails. For low adhesion tests that are usually performed on straight lines, these kinds of results/measurements of the total X force are valuable. In particular, degraded adhesion tests are often performed to verify performances of Wheel Slide Protection (WSP) systems installed on passenger coaches [11].

4.2 Uncertainty analysis of vertical force measurement

Also for the measurement of vertical forces Q, a sensitivity analysis is performed. The sensitivity analysis is conducted by introducing a symmetric vertical load discharge factor \( \Delta Q_r \), which is defined as a ratio between the absolute vertical load variation and the vertical load on wheel:

\[ \Delta Q_r = \frac{\Delta Q_{r_1}}{Q_i} = \frac{\Delta Q_{r_2}}{Q_i} = \frac{-\Delta Q_{r_1}}{Q_i} = \frac{-\Delta Q_{r_2}}{Q_i}. \]

In Fig. 10, the graphical behavior of the estimated maximum uncertainty between the two wheels, as a function of \( \Delta Q_r \), is shown. Note that with more load transfer between wheels, the uncertainty increases. The sensitivity analysis results of the vertical force Q are shown in Table 4, where i and j correspond to the two measurements sections (numbered as section numbers 3 and 6) according the scheme of Fig. 5. The analysis is performed with some known uncertainties such as errors on strain measurements, geometric tolerances, and partially known material properties.

4.3 Uncertainty analysis of lateral force

For the measurement of Y, it is not possible to apply an analytic expression. Thus, the uncertainty analysis is
performed using the FEM model. In particular, the analysis is performed considering linear and angular errors of strain gauge positioning as shown in Fig. 11, where \( \Delta r = \pm 1 \text{ mm}, \Delta \theta = \pm 1^\circ, \Delta \alpha = \pm 2^\circ. \)

Table 3: Estimated uncertainty in the X-force measurement

| Parameters                        | Values | Uncertainty | Uncertainty in (%) |
|-----------------------------------|--------|-------------|-------------------|
| Shaft external diameter \( D_e \) (mm) | 165    | 0.5         | 0.3               |
| Elastic modulus \( E \) (MPa)     | 206,000| 6,000       | 2.9               |
| Shear modulus \( G \) (MPa)      | 79,8435| 23,256      | 2.9               |
| Strain-gauge deformation (m/m)   | 566    | 2           | 3.5               |
| Wheel radius \( r \) (mm)        | 520    | 0.75        | 0.1               |

Table 4: Estimated uncertainty of \( Q \)-force measurements

| Parameters                        | Value  | Uncertainty | Uncertainty (%) |
|-----------------------------------|--------|-------------|-----------------|
| Strain gauge deformation \( i \) (m/m) | -119.2 | 2           | 1.7             |
| Strain gauge deformation \( j \) (m/m) | -117.2 | 2           | 1.7             |
| Shaft external diameter \( D_e \) (mm) | 165    | 0.5         | 0.3             |
| Elastic modulus \( E \) (MPa)     | 206,000| 6,000       | 2.9             |
| Mass \( M \) (kg)                | 675    | 10          | 1.5             |

Fig. 9: Relative uncertainty on longitudinal force with respect to adhesion behavior

Fig. 10: Relative uncertainty in the function of \( \Delta Q \).

FEM model produces strain results which are defined over a discrete population of nodes. In order to perform a sensitivity analysis, continuous derivatives of strain with respect to strain gauge’s positioning have to be performed. As a consequence, techniques to obtain a smart interpolation of calculated stress and strain along the wheel surface have to be applied. With a polar reference system centered on the rotation axis of the wheel, strain results have to be interpolated over a grid of 936 nodes corresponding to 26 radial distances \( r \) and 36 angular positions.

Two different interpolation techniques are used:

- Standard triangular interpolation: the generic properties \( y_p \) for a point \( p \) is calculated as the weighted sum of the calculated \( y_{p_0}, y_{p_1}, \) and \( y_{p_2} \) on the three nearest nodes \( p_0, p_1, \) and \( p_2 \). The simplified scheme is shown in Fig. 12.

- Inverse distance weighted interpolation (IDWI) \[12\]: the interpolation is performed on a subset of the complete population of nodes, with a weighting function which is inversely proportional to the squared distance between the interpolation point \( p \) and the corresponding node \( p_i \). The subset population is chosen among the \( n \) nearest nodes with respect to \( p \) where \( n \) is the size of the chosen subset population. Figure 13 demonstrates how the IDWI interpolation gradually converges to a very high precision with the increase of size \( n \).
After several tests, IDWI is chosen since it produces desirable results on the polar grid used for the FEM model of the bogie. As clearly shown in Fig. 13, the precision of the IDWI interpolation gradually improve as the number of nodes $n$ used for interpolation increases.

Using the interpolated results of the FEM model, it is possible to calculate how predicted tolerances on strain gauge position affect the precision of $Y$ measurements as shown in Table 5.

Table 5 Relative uncertainty on $Y$ measurements due to placement tolerances of strain gauges

| Placement error   | Uncertainty % |
|-------------------|---------------|
|                   | Max | Min | Mean |
| Radial error $\Delta r$ | 1.02 | 0.28 | 0.57 |
| Tangential error $\Delta e$ | 0.88 | 0.12 | 0.42 |
| Inclination angle $\Delta z$ | 0.60 | -1.45 | 0.86 |
| Total             | 2.54 | -1.05 | 0.2 |

5 Frequency response estimation

Using the FEM model of the bogie, it is possible to approximately evaluate the bandwidth of the proposed measurement system in terms of transfer functions. In Figs. 14 and 15, the calculated transfer functions $P_Y(\omega)$ and $P_Q(\omega)$ between $Y$ and $Q$ forces and the corresponding measurements performed by the proposed system are shown. Notice that for both $Y$ and $Q$ measurements, the bandwidth is limited to about 20 Hz. This bandwidth limitation is mainly caused by a structural mode-eigenfrequency of the bogie located at about 22.5 Hz. The modal shape of the bogie vibrating at 22.5 Hz is shown in Fig. 16.
6 Conclusions and future developments

In this study, a railway bogie model was proposed for the contact force measurements, and its performance has been evaluated. The proposed model has the following features:

- Disturbances introduced by braking (both thermally and mechanically induced deformations) are not considered.
- The proposed approach is based on a static FEM model of the bogie, and the most accurate results are obtained by introducing mixed flexible-multibody models of vehicles and railway line.
- The influence of strain gauge position on the measurement of contact force was evaluated based on a synergy between FEM model bogie and sensitivity analysis of contact force measurements against several uncertainty factors. Among the various factors, the position of the contact point is one of the most important factors. Calculation of contact point positions is directly estimated in the case of a single wheel–rail contact point. For the identification of multiple contact points, an indirect approach should be applied. We are also considering different approaches such as the inverse identification approach [13] and investigating the feasibility of using an estimator based on a modal approach [14].
- From the calculation of the frequency response of the system, a strong coupling between the flexible behaviors of rails and vehicle is clearly recognized. As a consequence, the real bandwidth of the contact force measurement system has to be verified taking into account the dynamic response of both systems.

Research activities will be further extended to introducing a more accurate model of the flexible three-dimensional contact between rail and wheels using FEM. In particular, attention needs to be directed to the possibility of identifying some typical disturbance pattern associated with known singularities or failure that should be identified such as sleeper voids [15] or wheel flats [16]. Moreover, neural networks, fuzzy, or other approaches such as wavelet analysis should be applied to identify separately different kinds of defects [17–19].

Also further studies need to be performed to identify in a fast and smart manner the noise introduced in the acquisition of measurements by the process of analog-to-digital conversion, to accord with the approach proposed by Balestrieri [20].

References

1. UIC 518, Testing and approval of railway vehicles from the point of view of their dynamic behaviour—safety—track fatigue—running behaviour, 4th edn, September 2009
2. UNI EN 14363 Railway applications—testing for the acceptance of running characteristics of railway vehicles—testing of running behaviour and stationary tests, 2005
3. Benigni F, Braghin S, Cervello et al. Wheel–rail contact force measurements from axle strain measurements, Railway Engineering (official journal of CIFI the association of Italian Railway Engineers), N. 12, December 2002, p 1059–1075
4. Allotta B, Pugi L. Mechatronic, electric and hydraulic actuators, esculapio, bologna ISBN: 8874884958, ISBN-13: 9788874884957
5. Berg H, Goessling G, Zueck H (1996) Axle shaft and wheel disk: the right combination for measuring the wheel/rail contact forces. ZEV Glasers Ann 120(2):40–47
6. Meli E, Malvezzi M, Papini S et al (2008) A railway vehicle multibody model for real-time applications. Vehicle Syst Dyn 46(12):1083–1105
7. Falomi S, Papini S, Rindi A, et al. (2011) A FEM model to compare measurement layouts to evaluate the wheel-rail contact forces, In: World Congress on Railway Research, Lille, France, pp 1–11
8. Malvezzi M, Pugi L, Papini S et al. (2012) Identification of a wheel–rail adhesion coefficient from experimental data during braking tests, In: Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit
9. NI CEI ENV 13005, Guide to the expression of uncertainty in measurement, 31-07-2000
10. UNI CEI 70099 (2008) International vocabulary of metrology basic and general concepts and associated terms (VIM)
11. Pugi L, Malvezzi M, Tarasconi A et al (2006) HIL simulation of WSP systems on MI-6 test rig. Vehicle Syst Dyn 44(2006(Sup.)): 843–852
12. Franke R, Nielson G (2005) Smooth interpolation of large sets of scattered data. Int J Numer Meth Eng 15(11):1691–1704
13. Uhl T (2007) The inverse identification problem and its technical application. Arch Appl Mech 77(5):325–337
14. Ronasi H, Johansson H, Larsson F (2012) Identification of wheel–rail contact forces based on strain measurement and finite element model of the rolling wheel, topics in modal analysis II. In: Conference Proceedings of the Society for Experimental Mechanics Series, Vol 31, 2012: Jacksonville, Jan 30 Feb 2, 2012 p 169–177
15. Bezín Y, Iwnicki SD, Cavalletti M et al. (2009) An investigation of sleeper voids using a flexible track model integrated with railway multi-body dynamics. In: Proceedings of the Institution of Mechanical Engineers, Part F: J Rail and Rapid Transit, 223(276); 597–607
16. Zhao X, Li Z, Liu J (2012) Wheel–rail impact and the dynamic forces at discrete supports of rails in the presence of singular rail, surface defects, In: Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 226(2): 124–139
17. Chiu WK, Barke D (2005) Structural health monitoring in the railway industry: a review. Struct Health Monit 4(1):81–93
18. Bracciali A, Lionetti G, Pieralli M (2002) Effective wheel flats detection trough a simple device. Techrail Workshop 2:14–15
19. G. Yue, Fault analysis of wheel tread slid flat of freight car and its countermeasure, Railway locomotive and car, 2000(4): 46–47 (in Chinese)
20. Balestrieri E, Catelani M, Ciani L et al (2012) The Student’s distribution to measure the word error rate in analog-to-digital converters. J Int Meas Confed 45(2):148–154