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To cite this article: F. Hassan, A. C. Zolotas & R. M. Margetts (2017) Optimised PID control for tilting trains, Systems Science & Control Engineering, 5:1, 25-41, DOI: 10.1080/21642583.2016.1275990

To link to this article: https://doi.org/10.1080/21642583.2016.1275990

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Published online: 13 Jan 2017.

Article views: 1700

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Optimised PID control for tilting trains

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ABSTRACT
Nulling-type tilt control in tilting railway vehicles, i.e. Single-Input–Single-Output (SISO) control using non-precedent sensor information for lateral acceleration and tilt angle, suffers from performance limitations due to the system’s non-minimum phase characteristics [Zolotas, A. C., & Goodall, R. M. (2000). Advanced control strategies for tilting railway vehicles. UKACC international conference on control, University of Cambridge, Cambridge, UK. 6p., ISBN: 0-85296-240-1.]. From an engineering point of view, this is due to the suspension’s dynamic interactions and the sensor information used for feedback control. This paper revisits SISO PID-based nulling-type tilt control design (hereby referred to as ‘economical tilt control’) and rigorously studies its design via optimization to improve system performance. The strong coupling between the roll and lateral dynamic modes of the vehicle body is shown and the performance limitations using conventional control highlighted. PID controllers are designed to illustrate different levels of tilt performance regarding the deterministic (curving acceleration response) and stochastic (ride quality) with the latter being a bounded constraint. With novel contribution to use of PID control in the tilt control application with rational transfer functions, particular emphasis is placed on the practical aspects of the tilt dynamics within the design framework via detailed simulation results.

ARTICLE HISTORY
Received 12 December 2016
Accepted 20 December 2016

KEYWORDS
Active suspensions; PID control; optimization; ride quality; rail vehicles

1. Introduction
Tilting trains lean the body of the vehicle inwards on curves to reduce lateral acceleration experienced by passengers. Train speed increases through the curve, resulting in the reduction of journey times. From a practical viewpoint, active control is used to perform the tilting action and active tilting train systems is an area whereby control engineering has been a major contributor to modern train vehicle technology (Pearson, Goodall, & Pratt, 1998; Stribersky, Steidl, Müller, & Rath, 1996). Nowadays a large number of modern high-speed trains incorporate a form of tilt (Fröidh, 2008; Iwnicki, 2006; Vickerman, 1997).

Initial studies of tilting trains used what we refer to as a form of ‘economical tilt control’ (Huber, 1998) due to its single-input–single-output nature, i.e. feedback control from a single lateral accelerometer mounted on the body of the passenger vehicle. This early approach proved difficult to achieve sufficiently fast response on the curve transitions without causing a deterioration of ride quality on (straight) track misalignments. The trend nowadays is to use a command-driven system in which a signal from an accelerometer on a non-tilting part of the previous vehicle (or front passenger vehicle) commands the required tilting angle, with a straightforward tilt angle feedback controller locally ensuring that each vehicle tilts to the indicated tilt angle (Persson, Goodall, & Sasaki, 2009; Zolotas, Halikias, & Goodall, 2000). The above solution is commonly known as ‘tilt with precedence’, i.e. preview-tilt information from preview vehicle enables a sufficient level of filtering to be applied to remove the effect of track irregularities on the tilt command signal. Although this approach is the currently accepted industrial practice in tilt systems, it can be a complex overall scheme; amongst other things it must be reconfigured when the train changes direction, and it is also difficult to provide a satisfactory performance for the leading vehicle of the train. It is worth noting that GPS systems, including track database information are used in some cases although still issues of signal, quality communication, delays, and tunnels may affect operation and adding further complexity (Bruni, Goodall, Mei, & Tsunashima, 2007; Huber, 1998; Pearson et al., 1998). Tilting trains continue evolving in terms of structure and tilt mechanisms (Colombo, Di Gialleonardo, Facchinetti, & Bruni, 2014; Shinmura, Hayashi, Okada, & Kamikawa, 2015) which undoubtedly facilitates further exploration of advanced control design.

A number of studies on tilt control exist (Persson et al., 1998; Zamzuri, Zolotas, & Goodall, 2006a,
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2006b, 2008; Zhou, Zolotas, & Goodall, 2013; Zolotas et al., 2000), although no study has yet rigorously investigated advanced classical PID control via optimization – of relative to tilt control interest – cost functions. The paper by Zamzuri et al. (2006b) employed ITAE (Integral of Time Multiply Absolute Error) and Z-N (Ziegler–Nichols) from a fuzzy PID-tilt point of view, while earlier work by Pearson et al. (1998) looked at both classical and optimal control from a practical viewpoint of limited tilt for a practical ARB (anti-roll bar) tilt vehicle. In addition, there are numerous papers discussing multivariable control for the tilt problem directly dealing with the complexity of the tilt control design but – naturally – not studying details of classical baseline control, i.e. Pearson et al. (1998), Zhou, Zolotas, and Goodall (2014), Zolotas, Goodall, and Halikias (2002) and Zhou, Zolotas, and Goodall (2010).

The present paper proposes, in a rigorous manner, optimized PID control design and the related impact on tilt control trade-off (tilt following vs. ride quality). We revisit earlier results on PID-type nulling-tilt control and report findings on advanced PID control via optimization tools. With novel contribution on the tilt application, the aim is twofold: (i) still opting for a simple classical control solution in the tilt suspension problem, (ii) to investigate the extend of improving tilt performance trade-off by tilt-targeted tuned PID controllers, and the controller ability to deal with the cumbersome deterministic/stochastic tilt performance issue. We study the capability of enhanced PID control to address the tilt control problem, and indirectly its usefulness as a potential baseline controller/filter in further advanced control study. It is worth noting that, in this paper, ‘nulling-tilt’ actually refers to ‘partial-nulling-tilt’ control.

2. Vehicle modelling information and design preamble

2.1. Vehicle end-view

The end-view of a typical tilt across secondary (with anti-roll bar) train vehicle is shown in Figure 1. The mathematical representation of the ARB tilt model stems from the work presented in Zolotas, Wang, and Goodall (2008), but details of the dynamic equations used are included in Appendix 1 for completeness. It is worth noting that actuator (tilt command-to applied tilt relationship) position servo-dynamics have also been taken in account and is given by the following expression:

\[ \ddot{\delta}(t) = -a^{-1}\dot{\delta}(t) + a^{-1}K_m k_a (\delta(t) - \delta(t)). \] (1)

In fact, this is included to incorporated realistic actuator bandwidth capability. Note that the actuator dynamics parameters are selected to provide damping of 50% and a bandwidth of 3.5 Hz (the usually expected dynamic behaviour in railway actuator systems).

In practice the model will have a form of nonlinear behaviour. However, a linearized version on a curved track is a good approximation for analysis and designing robust control. In this context, the overall roll angle from horizon (cant + expected tilt) is not to exceed 14–16°.

The mathematical model (with equations presented in Appendix 1) can be arranged in the usual state-space

---

Figure 1. Tilting vehicle end-view. (a) End-view diagram and (b) Schematic of typical tilt across setup (ARB).
with state vector (Zolotas et al., 2008).

\[ \dot{x}(t) = Ax(t) + Bu(t) + Bw(t). \]  

(2)

With the state vector, control input and exogenous input vectors are dropped for simplicity

\[ x = [y_v \ \theta_y \ \theta_b \ \dot{y}_v \ \dot{\theta}_b \ \theta_r \ \delta_t \ \dot{\delta}_t \ \delta_r \ \dot{\delta}_r \ \delta_y \ \dot{\delta}_y]^T, \]  

(3)

\[ u = [\delta_t], \quad w = [R^{-1} \ \dot{R}^{-1} \ \theta_0 \ \dot{\theta}_0 \ \delta_0 \ \dot{\delta}_0]^T. \]  

(4)

Note that the state vector \( x(t) \) comprises vehicle-related states, the control input vector \( u(t) \) is the tilt control command, the exogenous input vector \( w(t) \) comprises the set of 'deterministic' components (i.e. linked to curvature and cant) and 'stochastic' components (i.e. linked to lateral track irregularity) of the railtrack. For the definition (and values) of parameters/constants/variables, the reader can refer to Appendix 3. A more rigorous explanation on the state space model is presented in Zolotas et al. (2008) (Table 1).

\[ \dot{\mathcal{S}}(f_t) = \frac{(2\pi)^2 \Omega_1 \mu^2}{f_t} \text{ (m/s)}^2 \text{(Hz)}^{-1}. \]  

(5)

Hence, the lateral track velocity represents a coloured noise input and has a steady roll-off as frequency increases. The lateral track roughness used for simulation purposes is \( \Omega_1 = 0.33 \times 10^{-8} \text{ m} \) (representing a typically medium-quality rail track). It is worth noting that for ride quality purposes we assess the weighted lateral acceleration of passengers by \( W_2 \) Sperling index TF (see Orvnäs, 2011).

The deterministic track (curved track) arises from the intended geometrical layout of the railtrack. This is designed by civil engineers to ensure that the effect upon the passengers meets defined comfort requirements. In particular, for tilting trains the deterministic track relates to (curved sections) track segments with measurable curvature (\( R^{-1} \), \( R \) being the curve radius from a virtual inwards curve centre). In addition, the track is leaned inwards or ‘canted’ in order to rotate the vehicle inwards (hence, minimize the effect of the centrifugal forces experienced by the passengers). Note that the rates of cant and curvature are changing linearly during the curve transitions, while settling on their steady-state values on steady-state curve, see Figure 2.

The misalignment characteristics appear at a higher frequency compared to the deterministic input characteristics. Moreover, the control input is the ideal tilt command (processed via the actuator servo). For more details, the reader is referred to Zolotas and Goodall (2000), Zolotas et al. (2000). For completeness, the track test case information used for simulation and assessment can be seen in Table 2. We note that the (non-tilting) nominal

**Table 1. Vehicle modal analysis for the ARB Tilt model.**

| Mode                        | Damping (%) | Frequency (Hz) |
|-----------------------------|-------------|----------------|
| Body lower sway             | 16.5        | 0.67           |
| Body upper sway             | 27.2        | 1.50           |
| Bogie lateral               | 12.4        | 26.8           |
| Bogie roll                  | 20.8        | 11.1           |
| Bogie Lateral kinematics (wheel set filtering) | 20.0 | 5.00 |
| Air spring                  | 100.0       | 3.70           |
| Actuator                    | 50.0        | 3.50           |

**Table 2. Track profiles used for simulation and assessment (° curved track, † straight track lateral irregularities).**

| Tilt compensation | Units |
|-------------------|-------|
| Deterministic track | 60%   |
| Maximum cant angle | 6.00  |
| Maximum curve radius | 1000.00 |
| Transition length  | 145.00 | (m) @ each end |
| Track length       | 1200.00 | (m) |
| Stochastic track | 3.00 |
| Track roughness    | 0.33e−8 | (m) |
| Track spatial spectrum | \( \Omega_1/R^3 \) | (cycle/m) |
| Track length       | 1200.00 | (m) |
vehicle speed is 45 m/s and the (tilting) high speed is 58 m/s.

3. Conventional early nulling-tilt control

Early tilting train control attempted to compensate for the full passenger lateral acceleration on a curved-track. Full compensation (referred to as ‘nulling-tilt’) was dropped quickly due to high motion sickness by the passengers (Persson et al., 2009; Zolotas & Goodall, 2000). The solution, was to use a portion of the measured acceleration signal and a portion of the vehicle body roll angle (tilt) to provide partial-nulling tilt of 60–70% compensation of lateral acceleration on steady curve. Figure 3 presents the feedback control concept of the scheme.

The scheme is presented in a typical SISO framework with the design model (nominal-plant) transfer function given by (6). This represents the dynamic relationship between effective cant deficiency \( Y_{(e.c.d)} \) (for 60% tilt compensation) and control input \( \Delta_1(t-i) \) (ideal control tilt angle).

\[
\frac{Y_{(e.c.d)}}{\Delta_1(t-i)}(s) \approx \frac{27531(s + 26.18)}{(s + 40.73)(s-29.36)(s-6.02)} \frac{(s + 23.2)(s^2 + 1.38s + 17.44)(s^2 + 5.11s + 88.02)}{(s^2 + 22s + 483.6)(s^2 + 29.15s + 4888)} \frac{(s^2 + 4.825s + 15870)}{(s^2 + 4.825s + 15870)(s^2 + 41.73s + 28440)}. 
\]

(6)

It is worth noting that the effective cant deficiency (the feedback signal) is given by

\[
\dot{\theta}^{\text{dm}} = \left( -\lambda_1 \frac{\ddot{y}_m}{g} + \lambda_2 \ddot{\theta}_{2s} \right),
\]

(7)

where \( \ddot{y}_m \) is the lateral acceleration felt by the passengers as measured from an accelerometer on the body c.o.g (8), and \( \ddot{\theta}_{2s} \) is the secondary suspension roll angle (9).

\[
\ddot{y}_m = \frac{v^2}{R} - g(\theta_o + \theta_v) + \ddot{y}_v, \quad \ddot{\theta}_{2s} = \theta_v - \theta_b. \]

(8) \hspace{1cm} (9)

The parameters \( \lambda_1, \lambda_2 \) are selected to provide 60% tilt compensation on steady curve (typically 0.6, 0.4 respectively, under bogie roll-out angle is neglected). In addition, the classical PID control design nature of the problem studied here does not necessitate model reduction of the plant transfer function.

Previous work in Zolotas and Goodall (2000) presented PI classically tuned control for partial-tilt and the difficulties in achieving stochastic-deterministic tilt performance (which briefly revisited here as basis to enable the remimming parts of the proposed enhancement). In addition to the stochastic and deterministic trade-off, the existence of non-minimum phase (NMP) zeros, i.e. zeros in the transfer function of the plant introducing extra phase lag (these are highlighted in Equation (6)) impose performance constraints.

For completeness, we present the pole-zero map of the uncompensated open-loop system in Figure 4, which shows the two zeros on the right hand of the s-plane.\(^1\) The more conservative zero is the slow (closer to the origin from the right). From a speed of system response, the NMP zeros limit the bandwidth of the system which is lower than half of the slower NMP zero frequency (Åström & Hägglund, 2006).

The difficulty with manual design of the controller dealing with the aforementioned plant model was shown previously (Zolotas et al., 2008). Although ride quality degradation for stochastic track can be obtained with a simple (even manually designed) PI controller within the allowed value of 7.5% degradation, satisfying acceptable values of PCT (or \( P_{CT} \)) factors (refer to Appendix 2)

![Figure 3](image3.png)

**Figure 3.** Partial-nulling control feedback setup.

![Figure 4](image4.png)

**Figure 4.** Pole-zero map of the plant transfer function (with zoomed version of nearer-to imaginary axis pole-zero pairs).
for both standing and seating passenger cannot be achieved. In fact, seminal work by Goodall, Zolotas, and Evans (2000) has illustrated that given the industry maximum of around 8–9°, 30% speed-up cannot be achieved without deteriorating the passengers' comfort during curve transitions. Hence, as it is the case in this paper, the PCT factors of the tilting train at higher tilting speed will naturally by higher than the PCT factors at the non-tilting speed.

This paper follows an alternative approach. Firstly, using conventional Z-N PID design and subsequent detuning of the controller parameters to improve speed of response. Secondly, designing PID controllers via minimization of different cost functions to addressing the deterministic/stochastic tilt control problem, the optimization in such case is labelled ‘tilt-targetted’ to distinguish from traditional optimized PID tuning that stems from process-control applications.

4. PID tilt control enhancement via controller optimization

P + I + D (Proportional + Integral + Derivative) controllers are a popular simple classical type of controllers used in a large number of industrial applications (Chen, Yuan, Yuan, Huang, Li, & Li, 2015; Diba, Arora, & Esmailzadeh, 2014; Gopi Krishna Rao, Subramanyam, & Satyaprasad, 2014; Quevedo & Escobet, 2000; Rocco, 1996) including some simple quarter-car suspension systems (Hanafi, 2010; Popovic, Jankovic, & Vasic, 2000; Talib & Darns, 2013). It is of no surprise that it also forms the simplest conventional controller for the tilting active control application, as it offers both the integral action required to force zero effective cant deficiency on steady-curve and the proportional/derivative action to limit phase lag at higher frequencies (compared to the crossover frequency). In this context, conventional P + I and fuzzy P + I + D controllers have been investigated in tilt control previously (Zamzuri et al., 2006b, 2008; Zolotas et al., 2000).

The usual PID controller expression with approximate derivative is employed here, with the derivative cutoff at 1000 rad/s (well above the frequency range of interest for the tilt application).

\[ K_{\text{PID}} = K_p \left(1 + \frac{1}{\tau_i s} + \frac{1}{\tau_d s} \right). \] (10)

The remainder of the parameters is the usual set of: \( K_p \) the proportional gain, \( \tau_i \) the integral time constant and \( \tau_d \) the derivative time constant. The PID controller is designed to follow tilt control performance requirements on straight and curve tracks. Tilt control systems must maintain a straight track (stochastic) ride quality degradation performance of no more than 7.5% (Förstberg, 2000) while keeping the comfort response of passengers during curve transition (deterministic) in terms of PCT factor as good as non-tilting speed. More explanation on PCT factor can be found in Appendix 2. The trade-off between these two must be achieved. On curved track sections, lateral acceleration perceived by the passengers should be reduced. The full assessment for tilt control can found in Goodall et al. (2000).

4.1. Choice of initial conditions

A natural choice of initial PID gain conditions for the optimization process, especially for the practising control engineer, can stem from the ultimate gain Ziegler–Nichols method, i.e. proportional controller gain:

\[ k_p = 0.6k_u; \] integral time constant: \( \tau_i = 0.5T_u \); derivative time constant: \( \tau_d = 0.125T_u \) whereby \( k_u \) is the ultimate gain (i.e. max gain before instability occurs) and \( T_u \) is the critical period (i.e. the period of sustained oscillations being the inverse of the crossover frequency). For the case presented in this paper, \( k_u = 0.325 \) and \( T_u = 0.825s \). Therefore, the Z-N (original) PID gains are given as

\[ K_{p_{z-n}} = 0.195, \quad K_{i_{z-n}} = \frac{K_{p_{z-n}}}{\tau_{i_{z-n}}} = 0.472, \]

\[ K_{d_{z-n}} = \frac{K_{p_{z-n}}}{(\tau_{d_{z-n}})}^{-1} = 0.02; \]

Ziegler–Nichols is not the only classical tuning rule that can be used Vesely (2003), Tan, Liu, Chen & Marquez (2006), however suffices for the purposes of the work presented here as well as been one of the most popular simplified PID tuning rules. The authors have looked into a number of classical PID tuning rules, amongst other approaches, for the tilt control problem in Hassan, Zolotas, and Margetts (2016).

Undoubtedly different initial condition usually give different tilt assessment results due to the existence of local minima. There are certain ways to prevent the optimization process stuck in local minimum by adding more iterations as well as adding certain bound of controller gain, integral and derivative time constant. We utilize multi-start to perturbing initial conditions in the optimization procedures for completeness (about 10 iterations with a random initial value generation in the interval [0.01\( \mathbf{x}_0 \), 2\( \mathbf{x}_0 \)], where \( \mathbf{x}_0 \) is a row vector of initial gains given by Z-N rules on the original design model TF). Note that unrealistic gain bounds for the initial conditions would normally result to unrealistic optimization.

We also present results of the de-tuned Z-N PID controller (emphasizing integral action), i.e. Z-N detuned
Table 3. Minimization approach identifiers and constraints (Note: rqd denotes ride quality degradation; GM: gain margin; PM: phase margin).

| Minimization ID | f(x) | < constraints > |
|-----------------|------|-----------------|
| CF1             | ITAE | At least absolute stability |
| CF2             | IAE  | At least absolute stability |
| CF3             | ITAE | $\tau_d \leq 7.5\%$ |
| CF4             | ITAE | GM $\geq 1.45, PM \geq 45^\circ$ |
| CF5             | ITAE | GM $\geq 1.45, PM \geq 45^\circ$, rqd $\leq 7.5\%$ |
| CF6             | $P_{CT}$ (standing) | GM $\geq 1.45, PM \geq 45^\circ$, rqd $\leq 7.5\%$ |
| CF7             | $P_{CT}$ (standing) | rqd $\leq 7.5\%$, $|\mathbf{S}(j\omega)||_{\infty} \leq 2$ |
| CF8             | $P_{CT}$ (standing) | $|\mathbf{W}_d(j\omega)T(j\omega)||_{\infty} \leq 1$ |

Table 4. PID controller designed for the different cost functions.

| Design approach | $K_{PID}$ controller TF |
|-----------------|-------------------------|
| Z-N PID (Original) | $8.377s^2 + 80.57s + 194.7$ |
| Z-N PID (De-tuned) | $0.4129s^2 + 412.9s$ |
| CF1              | $4.188s^2 + 40.38s + 194.7$ |
| CF2              | $0.1093s^2 + 109.3s$ |
| CF3              | $4.254s^2 + 20.56s + 186.3$ |
| CF4              | $0.0535s^2 + 20.55s + 186.3$ |
| CF5              | $0.1093s^2 + 109.3s$ |
| CF6              | $5.305s^2 + 43.43s + 243.6$ |
| CF7              | $0.1773s^2 + 177.3s$ |
| CF8              | $2.468s^2 + 6.957s + 93.67$ |
|                  | $0.07328s^2 + 73.28s$ |
|                  | $3.828s^2 + 18.97s + 145.5$ |
|                  | $0.1294s^2 + 129.4s$ |
|                  | $2.675s^2 + 8.778s + 92.37$ |
|                  | $0.09404s^2 + 94.04s$ |
|                  | $2.098s^2 + 7.161s + 80.63$ |
|                  | $0.08781s^2 + 87.81s$ |
|                  | $1.328s^2 + 2.533s + 44.84$ |
|                  | $0.05548s^2 + 55.48s$ |

Gains: $K_p = 0.6K_{u_i}$; $\tau_i = 0.25T_u$, $\tau_d = 0.125T_u$; (the original Z-N approach adheres to the $1/4$ decay ratio, which does not necessarily incorporate sufficient integral action for the case of the effective cant deficiency). The designed PID controllers for the Z-N approach, as well as the subsequent optimization-based approaches (discussed later in the paper) can be seen in Table 4. Moreover, Table 5 presents the tilt performance results of the Z-N controller designs (Figure 5).

4.2. PID tuning via time-domain cost function optimization

There are four typical and widely popular performance indices for PID design in the time domain widely used in the PID control literature, and a natural set of metrics in process control applications (Ho, Lim, & Xu, 1998; Panagopoulos, Åström, & Hägglund, 2002). Namely the ISE (integral of squared error), IAE (integral of absolute error), ITSE (integral of time multiplied squared error) and ITAE (integral time of absolute error). Other ways of setting up PID controller design via global optimization with generic additional constraints can be seen in Ozana and Stepan (2016). In this paper we focus on IAE and ITAE, since these are the ones used more frequently in PID tuning (Ho et al., 1998; Zamzuri et al., 2006b). We follow the usual formulae for ITAE and IAE costs:

$$J_{\text{itae}} = \int_0^{\infty} |e(t)| \, dt, \quad (11)$$

$$J_{\text{iae}} = \int_0^{\infty} |e(t)| \, dt, \quad (12)$$

respectively, where $e(t)$ represents an error signal in the feedback control framework, i.e. minimization of a form of error in the closed-loop system. For the tilt control application is the effective cant deficiency, i.e. the signal that establishes partial-tilt compensation on curved track. The ITAE and IAE cost functions are set up in the usual constrained optimization approach given by

$$\text{minimize} \quad f(x)$$

subject to constraints

$$K_{\text{PID}}$$

For the tilt application, a number of constraints are included and given in Table 3. The different constraints emphasize the increasingly stringent tilt performance speed.

The above minimization procedure can be setup in a straightforward manner in one of the currently available software tools. In this paper Matlab was employed via use of function fmincon (an alternative approach is via use of fminsearch with appropriate constraints). Few remarks: (i) in CF1 and CF2 ‘at least absolute stability’ essentially constrained by a least bound of (gain margin) GM = 1.2, and (phase margin) PM = 20 deg., (ii) CF8 introduces a bound on multiplicative uncertainty to guarantee robust stability (details on this will be shown in later sections), (iii) We opt to using minimization of PCT (standing) as this forms the worst-case PCT factor metric.

It is worth noting that the allowed GM and PM bounds represent a typical set of accepted design margins for railway vehicle suspensions, i.e. a gain margin of not less than 3dB and a phase margin of not less than 45°. The bound for the peak of the sensitivity function $S(j\omega)$ attempts to maintain a level of allowed worst-case performance degradation (values of less than 2 (6 dB) can be tried but will impose a hard design constraint for the tilt control application given in the nmp zeros. A value of 2 (6 dB) is still acceptable to provide a minimum level of damping also see Skogestad & Postlethwaite, 2007). Similarly the one for the peak of the robust stability $W_S(j\omega)$ function is imposed by robust control theory.
The choice of weighting function $W_{\delta}$ in this work characterizes the model uncertainty for the tilt vehicle model.

The tilt performance results via different optimizations and constraint identifiers are shown in Table 5, and discussed further in the section of results and discussion. For completeness the designed PID controllers for the different cost functions can be seen in Table 4.

5. Results and discussion

The following sections begin by analysing the results on the nominal system, then extends discussion to performance under parametric perturbations from a robustness point of view of the proposed controller solutions.

A few remarks noted here: (i) the designed PID controllers are not directly compared to other non-PID-based design tilt control methodologies as the purpose of

Figure 5. Magnitude frequency responses for the two PID Z-N cases and their deterministic lateral accel. response. (a) PID controller via Z-N, (b) PID controller via Z-N detuned and (c) Lateral acceleration deterministic.
this paper is to rigorously investigate the achieved PID performance for the partial-nulling-tilt control problem (the interested reader can refer to the cited tilt papers, throughout this manuscript, and references within) to note the usefulness of more advanced control design methods compared to PID; (ii) an optimized PID tilt controller (as seen in this work) can potentially be employed as baseline filter/shaper for more advanced control approaches in tilt control-related problems; (iii) the SISO tilt TF is used for design purposes, while results run on simulink with the full-order (excited by all exogenous inputs) end-view tilt model.

5.1. Nominal performance (nominal plant and designed controllers)

With reference to results from Table 4 on the use of minimization of the conventional ITAE (CF1) and IAE (CF2) (with at least absolute stability) these offer improvement in deterministic tilt performance (i.e. see Table 5) but largely degraded ride quality (stochastic). The aforementioned kind of minimization does provide controllers that drive the system closer to instability (being optimization on time-domain signal), hence the results are not surprising. The performance indices above could be used as a starting point for the PID design, but offer no advantage in the overall tilt performance.

CF3 minimizes ITAE while constraining ride quality to being up to 7.5% degraded. The minimization process provides controller values that attempt to address the trade-off (the ITAE being related to the deterministic side, while the ride quality constraining the allowed stochastic side degradation). The CF3 results show that increasing the PM improves damping, which gives improved ride quality performance and deterministic improvement due to the reduced peak value of the roll gyroscope signal.

The overall situation is largely improved once direct stability margin constraints are included, i.e. GM and PM bounds to achieve. We then note the amount of module margin (i.e. the H-infinity norm of the designed system sensitivity transfer function) the proposed minimization process provides (as with only a PID controller it is rather challenging to constrain the sensitivity peak for the tilt control design without substantially affecting speed of response) (Table 6).

Figure 6 presents the bode plot for the designed PID controllers, whereby small differences may be seen however this supports that refined tuning does have a substantial impact on the tilt performance. Moreover, Figure 7(c) and 7(d) presents frequency and time-domain results for CF3, CF4 and CF5. The slower response due to the improved stability margins is evident (compared to Figure 7(a) and 7(b) for CF1 and CF2). The lateral acceleration response is improved for CF6, CF7 and CF8 cases with larger phase margin (Figure 7(e) and 7(f)). In the compensated open-loop figures, the cumbersome nature of finely shaping the module margin with only a PID controller is shown.

For completeness, Figure 8 presents the sensitivity of the system (nominal plant and listed controllers in the figure) to the stochastic track input disturbance (rate of lateral track irregularity to filtered lateral acceleration for passenger comfort). The noted region on the figure indicates changes that have an impact on the ride quality value. Recall that active tilt will tend to degrade the ride quality (thus, the industrially accepted bound of 7.5% worst as discussed previously) (Goodall et al., 2000). We

| Table 5. PID controller performance assessment with the different time-domain optimization approaches. |

| Deterministic (as per given units) | Z-N PID original | Z-N PID detuned | CF1 | CF2 | CF3 | CF4 | CF5 | CF6 | CF7 | CF8 |
|-----------------------------------|-----------------|----------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Lateral accel. RMS Deviation (ºg) | 6.22            | 4.066          | 2.775 | 2.775 | 3.291 | 3.325 | 3.612 | 3.997 | 4.204 | 4.625 |
| Peak value (ºg)                   | 20.797          | 17.348         | 15.370 | 15.367 | 16.199 | 15.081 | 16.290 | 16.660 | 16.979 | 17.749 |
| Roll gyro. RMS deviation (rad/s)  | 0.034           | 0.029          | 0.027 | 0.027 | 0.031 | 0.026 | 0.027 | 0.028 | 0.029 | 0.031 |
| Peak value (rad/s)                | 0.079           | 0.091          | 0.119 | 0.119 | 0.108 | 0.099 | 0.099 | 0.090 | 0.090 | 0.088 |
| $P_C^r$ related Peak jerk level (ºg/s) | 11.499        | 9.703          | 9.857 | 9.857 | 9.824 | 9.862 | 9.603 | 9.313 | 9.307 | 9.280 |
| Standing (% of passenger)         | 76.192          | 65.153         | 66.833 | 66.829 | 66.141 | 58.98 | 63.68 | 62.3 | 63.1 | 64.834 |
| Seated (% of passenger)           | 24.698          | 20.339         | 19.724 | 19.722 | 20.025 | 17.895 | 19.570 | 19.342 | 19.604 | 20.198 |

**Table 6. Stability margins for the controllers(GM, gain margin: PM, phase margin).**

| Design approach | GM (dB) | PM (deg) | CL B/W (rad/s) | $||S(j\omega)||_\infty$ |
|-----------------|---------|----------|----------------|--------------------------|
| Z-N PID original | 2.40    | 80.9     | 0.486          | 4.12                     |
| Z-N PID detuned | 3.7     | 35.0     | 0.98           | 2.92                     |
| CF1             | 1.45    | 15.0     | 3.95           | 6.16                     |
| CF2             | 1.42    | 10.0     | 4.16           | 7.7                      |
| CF3             | 1.44    | 21.9     | 4.15           | 6.68                     |
| CF4             | 3.22    | 44.9     | 1.2            | 3.22                     |
| CF5             | 3.23    | 45.1     | 1.12           | 3.23                     |
| CF6             | 4.1     | 91.8     | 0.9            | 2.63                     |
| CF7             | 6.0     | 91.45    | 0.84           | 2                        |
| CF8             | 6.01    | 89.9     | 0.71           | 1.99                     |
also present the result on sensitivity to matched uncertainty (see Figure 9).

5.2. Robustness analysis

In this section we briefly discuss fundamental robust performance considerations for the proposed designs. The analysis is twofold, (i) four perturbed plant models are considered (alongside the nominal model the controllers were designed on) using the nominal controllers, and (ii) controller uncertainty is considered using the nominal model (i.e. a basic form of controller fragility investigation).

5.2.1. Case (i) Plant perturbations and nominal controllers.

For case (i) the nominal plant model case is referred to as P0, and the perturbed plant model cases as P1, P2, P3 and P4, respectively. Table 7 presents the details on model perturbations considered in the work. We note the following in terms of the perturbation cases: the variation of vehicle body mass serves as a mechanism to affect (vehicle dynamics) but in particular non-minimum phase zero (NMPZ) locations, while the variation of the listed secondary suspension parameters will affect vehicle dynamics (but not the NMPZ locations). This offers a wider level of assessing performance under uncertainty (rather than just addressing only non-minimum phase location uncertainty). It is also worth noting that cases P3 and P4 are seen as challenging ones for the rail application (at such levels the vehicle will undergo maintenance, however, we consider it at a theoretical level for robustness analysis). The addressed plant uncertainty can be also translated into multiplicative uncertainty form (Skogestad & Postlethwaite, 2007), i.e.

\[
G_p(j\omega) = G_{non}(j\omega)(1 + W_\delta(j\omega)\Delta(j\omega))
\]

with \(\Delta(j\omega)\) stable and \(\|\Delta(j\omega)\|_\infty \leq 1\) (14)

(see Figure 10) with an identified fourth-order bound \(W_\delta(j\omega)\) below

\[
W_\delta(s) = \frac{0.5481s^4 + 10.31s^3 + 143.7s^2 + 228s + 186.3}{s^4 + 9.505s^3 + 240.8s^2 + 454.3s + 2555}
\]

(15)

Although a higher order multiplicative uncertainty bound \(W_\delta(j\omega)\) can be identified, the above order is sufficient for the analysis in the paper. The magnitude plot for the multiplicative uncertainty and the identified bound \(W_\delta(j\omega)\) is shown in Figure 10. Note that this form of bound was included in the constrained optimization CF8.

Figure 11 presents the bode plot of the nominal plant (uncompensated open-loop) together with all perturbed plant cases (the change of the uncompensated Open-Loop (OL) stability margins is clearly seen). Figure 12 shows the sensitivity magnitude plot for CF4, CF5, CF6, CF7 and CF8, respectively. The three different cases (CF4, CF5 and CF6) have very similar frequency response characteristics. Still, a peak value between 7 and 8 dB indicates some robustness considerations (Skogestad & Postlethwaite, 2007). The sensitivity peak of 2(6 dB) can be achieved for CF7 and CF8 as expected (see Table 3). In addition for CF8, the complimentary sensitivity \((T(j\omega))\) is constrained to be below the multiplicative uncertainty \((W_\delta(j\omega))\) bound hence guaranteeing the required robust stability (see Figure 13).

Since PID controller case CF4 fails to maintain acceptable rqd and in fact cases CF4, CF5 and CF6 present similar frequency response characteristics, only PID controller CF6 is considered for the robustness analysis. Thus CF6 PID controller is compared to the conventional Z-N
detuned case, CF3, CF7 and CF8 so as to illustrate the different controller class performance.

Tables 8 and 9 present results for ride quality and PCT factor for the perturbed cases alongside the nominal case. Figure 14 presents the compensated OL frequency response for all above cases. It is clearly seen that as Z-N detuned and CF3 controllers drive the system to instability in a couple of cases (note the nature of ITAE minimization is to provide designs closer to instability) but mostly give small PCT factor values in other cases.
Figure 8. Ride quality TF for different controllers and nominal plant.

Figure 9. Sensitivity to Input (disturbance), i.e. Matched uncertainty, (for the different controllers).

Table 7. Perturbed plant cases.

| Plant ID | Perturbation |
|----------|--------------|
| P1       | 20% body mass increase |
| P2       | 20% body mass decrease |
| P3       | 20% decrease in dynamic body mass and 40% (20%) decrease (increase) in secondary suspension damping (stiffness) |
| P4       | 20% increase in dynamic body mass and 30% (20%) decrease (increase) in secondary suspension stiffness (damping) |

CF6 controller is a more robustified case hence manages to perform better than the previous two controllers in almost all uncertainty cases. CF7 and naturally CF8 controllers overall outperform the other controllers in terms of robust stability. No instability occurs for the perturbations while maintaining realistically small values for PCT. Note that the ride quality criterion was not directly considered in terms of robust performance and in this context.

Figure 10. Multiplicative uncertainty and bound ($W_{d}(j\omega)$, fourth-order TF).

Figure 11. Bode plot of nominal and perturbed plants.

Figure 12. Sensitivity peak of CF4, CF5, CF6, CF7 and CF8.
Figure 13. Complimentary sensitivity with multiplicative uncertainty bound.

Table 8. Ride quality performance for designed closed loop (robustness to perturbation); unit is %g.

| Plant ID | Z-N Detuned | CF3  | CF6  | CF7  | CF8  |
|---------|-------------|------|------|------|------|
| P0      | 3.1         | 7.5  | 7.5  | 7.49 | 6.41 |
| P1      | 9.95        | 20.55| 13.66| 15.45| 11.61|
| P2      | -1.33       | Unstable | 50.97| 9.07 | 12.10|
| P3      | Unstable    | Unstable | 33.65| 40.83|
| P4      | 27.87       | 135.56| 36.36| 40.35| 24.96|

Table 9. P_{CT} standing performance for designed closed loop (robustness to perturbation); unit is % of passengers.

| Plant ID | Z-N Detuned | CF3  | CF6  | CF7  | CF8  |
|---------|-------------|------|------|------|------|
| P0      | 65.15       | 66.14| 62.3 | 63.1 | 64.83|
| P1      | 63.2        | 59.21| 62.57| 63.68| 66.1 |
| P2      | 81.32       | Unstable | 68.68| 65.01| 66   |
| P3      | Unstable    | Unstable | Unstable | 69.54| 67.47|
| P4      | 64.81       | 62.86| 65.56| 67.11| 70.12|

the controllers with plant cases P3 and P4 – not surprisingly – fail to maintain the ride quality performance.

The above discussion supports the findings in the previous section, i.e. that the sensitivity plot’s peak values indicated some robust performance concerns. This is not surprising as still a simple PID controller is used and, via the proposed design, the extent to which it handles the tilt control performance issues in the presented framework is shown (noting that the objective of the paper is to re-visit simple PID control and rigorously investigate its capabilities for tilt control).

Through close look on the controllers for the robustness considerations in this section, the decision on the ‘better’ PID controller design case, to either use as is or employ as a baseline filter for further advanced control design considerations, leans towards CF7 and CF8. These PID controller version attempt to maintain a rather consistent set of deterministic (and in some cases stochastic) results under uncertainty (with some conservativeness in some cases). Actually, from a strict theoretical robust stability point of view CF8 can be labelled as the primary choice.

5.2.2. Case (ii) Nominal plant and controller uncertainty.

Regarding case (ii) no plant perturbation is utilized while the controller uncertainty considered for the analysis is given in Table 10. Controller uncertainty (or fragility) may arise from discrepancies in the controller implementation or minor faults in the controller algorithm/structure (software or hardware). The controller perturbations are referred to as CP1, CP2, CP3 and CP4. Note that controller uncertainty will have a slightly different pattern of performance impact compared to the plant perturbations (seen in the previous section).

Note that controller CF3 is a controller which suffers from providing good robustness properties to the designed closed-loop system (as seen previously) and we do not consider it here. However, we refer to controllers Z-N detuned, CF6, CF7, CF8 to illustrate performance changes given the aforementioned controller uncertainty (fragility). Figure 15 presents a set of deterministic/stochastic trade-off characteristics (the x-axis is common and refers to the ride quality degradation (stochastic) while the left and right y-axis refer to the deterministic criterion i.e. P_{CT} factor (standing) and max passenger acceleration respectively). The (mostly) Pareto trend in the trade-off is still seen, with CF6 and CF7 tending to provide the better performance compared to the Z-N (detuned) PID version while CF8 provides slightly more conservative result compared to CF6 and CF7. Still taking in account both performance against plant uncertainty and performance against controller fragility, it is controller CF8 that mostly stands out (with CF7 the close second choice). Note that essentially controller CF8 is an enhanced version of CF7 (as it adheres to the design using the same cost function and constraints with the addition of the multiplicative uncertainty bound).

It is worth noting that while it may – visually – seem controller perturbation providing better trade-off results, it is the nominal controller that ultimately provides the desired levels of deterministic/stochastic trade-off result as discussed in the previous sections.

6. Conclusion

This paper revisits simple PID controller design for the problem of railway active tilt control suspensions and
Table 10. Controller uncertainty cases.

| Controller ID | Perturbation                                      |
|---------------|---------------------------------------------------|
| CP1           | 20% increase gain $k_p$, 20% decrease integral gain $\tau_i$, 20% increase derivative gain $\tau_d$ |
| CP2           | 20% decrease gain $k_p$, 20% increase $\tau_i$, 20% decrease $\tau_d$ |
| CP3           | 20% increase gain $k_p$                            |
| CP4           | 20% decrease gain $k_p$                            |

presents a rigorous study on enhanced PID tilt control design via optimization. The problem was posed in a straightforward single-input–single-output control framework. Using constrained optimization we appraise and compare different PID controller designs for the deterministic (curved track) and stochastic (track irregularities) trade-off, within the per-vehicle tilt control non-minimum phase zero limit (essentially recommended levels of achievement using optimized conventional PID). The advantage of additional constraints in the cost functions esp. on stability margins and robustness bounds is shown. Detailed performance results for the nominal models as well as discussion of robustness (to both plant uncertainty and controller fragility) is presented, including suggestions for which of the approaches could be employed as a baseline for further considerations. With no loss of generality, the PID control design suggestions in the paper can be followed for active suspensions of similar nature. Undoubtedly other combinations of cost function and constraints could be pursued (it is the nature of optimized PID design that allows for a plethora of approaches). However, the ones presented here refer to a series of SISO tilt control targeted concerns that offer a decision support tool for the practising control engineer. Current work of the authors relates to enhancement of robust performance of further tilt control solutions and implementation on rail vehicle simulation software.

Figure 14. Robustness assessment of compensated OL frequency responses. (a) Z-N detuned, (b) CF6, (c) CF7 and (d) CF8.
Figure 15. Deterministic-Stochastic trade-off investigation on controller uncertainty with nominal plant: $P_{CT}$ factor (standing) vs. ride quality deg., and peak passg accel. vs. ride quality deg. (a) Z-N Detuned, (b) CF6, (c) CF7 and (d) CF8.

Note
1. For zooming within matlab-produced figures, we have used On-Figure magnifier (http://uk.mathworks.com/matlabcentral/fileexchange/26007-on-figure-magnifier)

Acknowledgments
The authors acknowledge computer facilities support from the School of Engineering, University of Lincoln. The authors would also like to thank the anonymous reviewers for their constructive comments, which helped us to further improve the quality of this manuscript. The first author acknowledges Majlis Amanah Rakyat (MARA) Malaysia for supporting the doctoral studies under PhD scholarship ref. 330407137000.

Disclosure statement
No potential conflict of interest was reported by the authors.

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Appendices

A.1 Appendix 1. Vehicle Modelling

Note that (t) has been dropped for simplicity.

A.1.1 Equation of motion for vehicle body (lateral and roll)

\[ m_v \ddot{y}_v = -2k_y(y_v - h_1 \dot{\theta}_v - y_b - h_2 \dot{\theta}_b) \]
\[ - 2c_y(y_v - h_1 \dot{\theta}_v - y_b - h_2 \dot{\theta}_b) \]
\[ + \cdots + m_v v^2 \]
\[ + \frac{m_v g}{R} - h_{y_1} m_v \dot{y}_0 \]
\[ (A1) \]

A.1.2 Equation of motion for vehicle bogie (lateral and roll)

\[ m_b \ddot{y}_b = 2k_y(y_v - h_1 \dot{\theta}_v - y_b - h_2 \dot{\theta}_b) \]
\[ - 2c_y(y_v - h_1 \dot{\theta}_v - y_b - h_2 \dot{\theta}_b) \]
\[ + \cdots + 2d_1[-k_{az}(d_1 \dot{\theta}_v - d_1 \dot{\theta}_b)] \]
\[ + 2d_2(-d_2 k_{az} \dot{\theta}_b - d_2 c_{pz} \dot{\theta}_b) \]
\[ \cdots + 2h_3[\dot{c}_y(y_b - h_3 \dot{\theta}_b - y_w) \]
\[ + \dot{c}_y(y_b - h_3 \dot{\theta}_b - y_w) - l_b \dot{\theta}_0. \]
\[ (A2) \]

A.1.3 Dynamics of air spring state

\[ \dot{\theta}_v = -\frac{k_{az}}{c_{rz}} \dot{\theta}_v + \frac{k_{az}}{c_{rz}} \dot{\theta}_b + \dot{\theta}_b. \]
\[ (A5) \]

A.1.4 Dynamics of ARB actuation system

\[ \ddot{\theta}_b = -22\ddot{\theta}_v - 483.6\ddot{\theta}_v + 483.6\ddot{\theta}_b. \]
\[ (A6) \]

A.1.5 Bogie kinematics

\[ \dot{y}_w = -12.57y_w - 987y_w + 987y_0. \]
\[ (A7) \]

A.2 Appendix 2. PCT factor

\[ P_{CT} \text{ factor formula: } P_{CT} = (A\ddot{y} + B\dddot{y} - C)_{\geq 0} + D\dddot{y}^2. \]
With the constants given below:

| Condition          | A | B | C | D | E |
|--------------------|---|---|---|---|---|
| Standing passengers| 2.80 | 2.03 | 11.1 | 0.185 | 2.283 |
| Seated passengers  | 0.88 | 0.95 | 5.9  | 0.120 | 1.626 |

where (also see Figure A1):

- \( P_{CT} \) = passenger comfort index on curve transition, representing the percentage of passengers feeling discomfort
- \( \dddot{y} \) = maximum vehicle body lateral acceleration, in the time interval: beginning of the curve transition and 1.6 sec after the end of the transition (expressed in % age of g), g denotes gravity.
- \( \ddot{\theta} \) = maximum lateral jerk level, calculated as the maximum difference between two subsequent values of \( \ddot{\theta} \) no closer than 1sec, in the time interval: 1sec before the start of the curve transition and the end of the transition (expressed in % age of g/sec).
- \( \dot{\theta} \) = maximum absolute value of vehicle body roll speed, in the time interval between the beginning of the curve transition to the end of the curve transition (expressed in degrees per second), dot denotes the derivative with respect to time \( t \).

A.3 Appendix 3. Variables and parameters list

| \( y_v, y_b, y_0 \) | Lateral displacement of body, bogie and railtrack (m) |
| \( \theta_v, \theta_b, \theta_0 \) | Roll displacement of body, bogie and actuator (rad) |
| \( \dot{\theta}_v, \dot{\theta}_b, \dot{\theta}_0 \) | Rail track cant, curve radius (rad) |
| \( \ddot{\theta}_v \) | Air spring reservoir roll deflection (rad) |
| \( y_w, \theta_v \) | Bogie kinematics position (m) |
| \( v \) | Vehicle forward speed (tilting: 58 m/s) |
| \( m_v, m_b \) | Half body mass, 19,000 kg |
| \( i_{er} \) | Half body inertia, 25,000 kg m² |
| \( m_b \) | Bogie mass, 2500 kg |
| \( l_b \) | Bogie roll inertia, 1500 kg m² |
| \( k_{az}, k_{rz} \) | Air spring area stiffness, 210,000 N/m |
| \( k_{rz} \) | Air spring series stiffness, 620,000 N/m |
| \( k_{cy}, c_{rz} \) | Air spring reservoir stiffness, 244,000 N/m |
| \( k_{cy}, c_{cy} \) | Air spring reservoir damping, 33,000 Ns/m |
| \( \ddot{y}_w, y_w \) | Secondary lateral stiffness, 260,000 N/m |
| \( \dot{y}_w \) | Secondary lateral damping, 33,000 Ns/m |
Figure A1. $P_C T$ calculations visualization.