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# Internal forces of underground structures from observed displacements



Raul Fuentes\*

School of Civil Engineering, University of Leeds, Leeds LS2 9JT, United Kingdom

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#### ABSTRACT

This paper presents a method that provides a solution to the long standing problem of calculating internal force distributions based on displacement measurements of piles, retaining walls and tunnels. It is based on the principle of virtual work and therefore, analytically correct in the linear elastic range, and works without the need of any boundary conditions.

The validation against multiple case studies, showcasing loading conditions including seismic, earth pressures, external loads, or sliding slopes in multiple ground conditions and construction processes, confirms its flexibility and applicability to any structure where displacements are observed. Although the validation presented here applies to bending moments and axial forces, the method is theoretically correct and applicable to other internal force distributions.

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#### 1. Introduction

The behaviour and structural design of underground structures is governed by the distribution of internal forces. Out of these internal forces, bending moments are most critical for structures supporting bending forces, such as laterally loaded piles and retaining walls, and subsequently for the amount of reinforcement that the structure must be provided with. In tunnels, axial forces are equally relevant, not for reinforcement considerations only, but to guarantee its stability as well. However, despite the importance of these internal forces, traditional monitoring techniques of these structures concentrate on measuring total or relative deformations to verify design assumptions rather than enabling direct conclusions about the governing internal forces of the structure itself.

This disconnection between monitoring and design parameters arises for two main reasons (Fuentes, 2012): lack of proven and widely accepted monitoring techniques to measure internal forces, especially bending moments, and the lack of a general method to translate displacement measurements into internal forces.

With regards to bending moments, and in response to the first of the above shortcomings, some have recently developed techniques using fibre optics that are capable of measuring bending moments or curvature indirectly (e.g. see Inaudi et al., 1998; Mohamad et al., 2010, 2011, 2012; Fuentes, 2012). However, this

\* Tel.: +44 0113 343 2282. *E-mail address*: r.fuentes@leeds.ac.uk technique is still suffering from the fact that measurements are indirect - i.e. curvature is inferred from axial strains - and that in order to obtain other relevant parameters, such as displacements, a cumbersome double integration needs to be carried out. Nip and Ng (2005) illustrated the problems of this integration process based on beam theory and overcame this successfully defining multiple boundary conditions over a controlled pile test and applying an iterative process to calculate the integration constants and fitting parameters. However, due to these conditions, the method cannot be simply used for other structures where less control over the boundary conditions is present. Mohamad et al. (2011) used a numerical integration and boundary conditions of zero rotation and displacement at the wall toe, which were reasonable due to the depth of the wall under consideration. For less deep structures this assumption would be incorrect and hence further measurements, additional known boundary conditions or both must be provided. Furthermore, it must be noted that calculation of displacements from curvature provides only part of the total displacement as it ignores rigid body translations and rotations.

The second shortcoming, translating displacements into bending moments or curvature, has been, to date, challenging. It involves the double derivation of a fitted curve to the displacement profile that, as Brown et al. (1994) highlighted, often presents difficulties and errors that propagate through the double derivation process. In order to reduce these errors, multiple readings are needed and other boundary conditions need to be imposed in advance so that the results are acceptable. Hence, although satisfactory solutions have been provided in the literature, these

#### Nomenclature distance from toe of the structure to the position where q(x)external pressure acting on retaining walls/piles the unit-load is applied external pressure acting on tunnel lining $q(\varphi)$ area of cross section of the structure radius of tunnel Α R AIC Akaike Information Criterion SSE Sum of Square of Errors tunnel lining thickness B<sub>N</sub>, B<sub>M</sub>, B<sub>V</sub>, B<sub>T</sub> matrices which elements are the integrals resultt ing from the application of the method corresponding distance from the toe of the retaining wall/pile x displacement of real structure in retaining walls/piles to the normal, moment, shear and torsion internal force и array of field Observed displacements in retaining distributions respectively u $C_0, C_1, C_j, C_n$ coefficients of linear equation representing the interwalls/piles nal force distribution of the real structure displacement of the real structure at the point *j* where $u_i$ $C_N$ , $C_M$ , $C_V$ , $C_T$ arrays of coefficients defining the normal, moment, the unit-load is applied bending component of field measurement displaceshear and torsion internal force distributions respec $u_D$ tively ments in retaining walls/piles $d\delta$ , $d\theta$ , $d\rho$ , $d\gamma$ small displacement of the real structure lateral displacement of pile/retaining wall causing $u_D$ Young's modulus bending moments or radial component of distortion dis-G shear modulus placement at a point of the tunnel lining second moment of inertia of cross section uniform convergence displacement I $u_C$ observed lateral displacement of pile/retaining wall, rapolar moment of inertia $u_0$ $f_0(x), f_1(x), f_i(x), f_n(x)$ functions of linear equation representing the dial displacement of the tunnel lining in the rotated internal force distribution of the real structure function under evaluation $u_0^{SL}$ radial displacement at the tunnel springline observed ſ'n estimate of function radial component of rigid body displacement at a point $u_{RB}$ h embedded length in retaining walls of the tunnel lining Н retained height in retaining walls $u_{RR}^{SL}$ radial component of rigid body displacement at the tunk number of field measurements of displacements for the nel springline $u_D^{SL}$ real structure radial component of distortion displacement at the tunstructure length in retaining walls/piles L nel springline n indication on the number of functions used to approxiradial displacement at the tunnel crown observed mate the internal force distributions radial component of rigid body displacement at the tun- $M(\varphi)$ bending moment of the tunnel nel crown radial component of rigid body displacement at the tunbending moment in the pile/retaining wall caused by $u_D^{CR}$ $M_{(i)1}(x)$ the unit-load force nel crown $M_{(i)1}(\varphi)$ bending moment in the tunnel lining caused by the field Observed displacements in retaining walls/piles $u_{\rm real}$ unit-load force shear coefficient $N_1$ , $M_1$ , $V_1$ and $T_1$ normal stress, bending moments, shear stress angle measured from the vertical direction clockwise to $\beta_i$ and torsion internal force distributions of the unit-load the point of application of the unit-load δ translation displacement $N_{\text{real}}$ , $M_{\text{real}}$ , $V_{\text{real}}$ and $T_{\text{real}}$ normal stress, bending moments, shear angle measured from the vertical direction at the tunnel stress and torsion internal force distributions of the real crown and clockwise rigid body rotation structure

apply to specific conditions and structures and therefore, need to be used with caution elsewhere.

The situation in tunnels is even more problematic as the available solutions to obtain bending moments and axial loads from displacements involve back-calculation and iterative processes using models that are successful in forward prediction – e.g. continuum models (Muir Wood, 1975; Curtis, 1976; Einstein and Schwartz, 1979; Duddeck and Erdmann, 1985; El Naggar et al., 2008; Carranza-Torres et al., 2013), convergence-confinment methods (e.g. Panet and Guenot, 1982), bedded beam springs (ITA, 1988; Oreste, 2003) or finite element analysis. Although satisfactory in its forward use, they also apply to specific conditions and still do not provide an independent check on the original calculation method.

This paper presents the first application of the unit-load to the calculation of internal forces – You et al. (2007) used its more typical application for displacement calculations for a shield tunnel and, similarly, Kim (1996) used it for validating the displacements obtained from predictive methods in model tunnels. It is based on the principle of virtual work, and enables calculating the internal

force distributions of piles, retaining walls and tunnels when the displacements of the structure are known, without the need of any boundary conditions. The validation here concentrates on bending moments for all three structure types and axial forces in tunnels, as they are the most relevant to their performance. However, the methodology would equally apply to other internal force distributions.

# 2. The unit-load method in its traditional use

The unit-load (UL) method uses the principle of virtual work and is widely used in structural engineering for the calculation of displacements of structures. Its implementation involves the definition of two structural systems: one comprising the real structure with its external loads (denoted here as 'real') and the second (denoted as '1') consisting of the same structure with only a single unit-load applied at the point and in the direction of the displacement to be calculated. Once the two systems are defined, Gere and Timoshenko (1987) show that the displacement, *u*, of the real structure at the point of application of the unit-load is

$$u = \int N_1 d\delta + \int M_1 d\theta + \int V_1 d\rho + \int T_1 d\gamma \tag{1}$$

where  $N_1$ ,  $M_1$ ,  $V_1$  and  $T_1$  are respectively the normal stress, bending moments, shear stress and torsion internal force distributions of the unit-load structure. The second term in each integral represents the corresponding small displacement of the real system. The above equation applies to any material behaviour as long as the displacement terms are small (Gere and Timoshenko, 1987). For a linear elastic material, where the deformations are related to the internal forces through well-known elasticity constants, it becomes

$$\begin{split} u &= \int \frac{N_1 N_{real}}{EA} dx + \int \frac{M_1 M_{real}}{EI} dx + \int \frac{\alpha_s V_1 V_{real}}{GA} dx \\ &+ \int \frac{T_1 T_{real}}{GI_n} dx \end{split} \tag{2}$$

where E is the elastic Young's modulus, G the shear modulus, I the second moment of inertia, A, the area of the cross section and  $I_p$  the polar moment of inertia.

### 3. Proposed method

Reversing Eq. (2) allows calculation of the internal forces of the real structure,  $N_{\text{real}}$ ,  $M_{\text{real}}$ ,  $V_{\text{real}}$  or  $T_{\text{real}}$ , based on the observed displacements, u, at a given time.

If  $N_{\text{real}}$ ,  $M_{\text{real}}$ ,  $V_{\text{real}}$  or  $T_{\text{real}}$  adopt a generalised linear equation of the form

$$N_{\text{real}}, M_{\text{real}}, V_{\text{real}}, T_{\text{real}} = f(x)$$
  
=  $C_0 + C_1 f_1(x) + C_2 f_2(x) + \ldots + C_n f_n(x)$  (3)

the constants C and integrals can be separated and Eq. (1) can be written in its matrix form

$$\mathbf{u} = \mathbf{B}_{\mathbf{N}} \cdot \mathbf{C}_{\mathbf{N}} + \mathbf{B}_{\mathbf{M}} \cdot \mathbf{C}_{\mathbf{M}} + \mathbf{B}_{\mathbf{V}} \cdot \mathbf{C}_{\mathbf{V}} + \mathbf{B}_{\mathbf{T}} \cdot \mathbf{C}_{\mathbf{T}}$$
(4)

where the different suffices refer to each of the internal force distributions;  $\boldsymbol{u}$  is the array containing all of the observed displacements, generally of dimensions (k,1);  $\boldsymbol{C}$  (n+1,1) are single column arrays containing the coefficients in (3) that define the distributions of internal forces; and  $\boldsymbol{B}(k,n+1)$  are matrices which elements are the integrals resulting from the application of Eq. (1) generally or (2) for linear elastic materials. Hence, Eq. (4) represents the general system of equations to be solved for  $\boldsymbol{C}$ . It must be noted that a different n may apply, in principle, for each internal force distribution (e.g. using the same number of coefficients for all distributions results in 4(n+1) unknowns). However, if only bending moments are considered, (4) can be written as

$$\begin{bmatrix} u_1 \\ u_2 \\ \dots \\ u_j \\ \dots \\ u_k \end{bmatrix} = \begin{bmatrix} \int \frac{M_{(1)1}f_1(x)}{EI} dx & \int \frac{M_{(1)1}f_1(x)}{EI} dx \dots & \int \frac{M_{(1)1}f_1(x)}{EI} dx \dots & \int \frac{M_{(1)1}f_n(x)}{EI} dx \\ \int \frac{M_{(2)1}}{EI} dx & \int \frac{M_{(2)1}f_1(x)}{EI} dx \dots & \int \frac{M_{(2)1}f_1(x)}{EI} dx \dots & \int \frac{M_{(2)1}f_n(x)}{EI} dx \\ \int \frac{M_{(j)1}f_1(x)}{EI} dx & \int \frac{M_{(j)1}f_1(x)}{EI} dx \dots & \int \frac{M_{(j)1}f_1(x)}{EI} dx \dots & \int \frac{M_{(j)1}f_2(x)}{EI} dx \\ \end{bmatrix} \begin{bmatrix} C_0 \\ C_1 \\ \dots \\ C_j \\ \dots \\ C_n \end{bmatrix}$$

where  $M_{(j)1}$  is the unit-load bending moment distribution of the system with a unit-load applied at the position and in the direction of  $u_i$ .

Each row in Eq. (5) can hence be rewritten as

$$u_{j} = \frac{1}{EI} \sum_{i=1}^{n+1} B_{ij} C_{i-1} \tag{6}$$

where  $B_{i,i}$  represents each of the integrals shown in Eq. (5).

The system of equations in (5) was solved in MATLAB (2013) using the method of least-squares. The conditions for the system to have a unique solution are that k > n + 2 and the rank of  $\boldsymbol{B}$  is greater than k. In general the first condition will always apply (e.g. for a pile under lateral load where its bending moment is approximated using a 4th order polynomial, n = 5, k must be equal or greater than 7. This requirement is easily fulfilled in practice as the typical number of readings for an instrumented pile will traditionally exceed this number; the same typically applies to retaining walls and tunnels). The second condition was always fulfilled for the cases studied and should always be checked.

#### 4. Application to retaining walls and laterally loaded piles

# 4.1. Assumptions

The following general assumptions are made: linear elastic material behaviour applies; cross sections that are plane before deformation remain plane and; only small deformations are applied to the structure.

Since the focus for piles and retaining walls is on calculating bending moments, only the displacements perpendicular to the pile/retaining wall longitudinal axis need to be considered.

It is also assumed that bending moments are the dominating internal force in relation to the above displacement and therefore, Eqs. (5) and (6) apply. This has been previously confirmed by others like Anagnostopoulos and Georgiadis (1993), who showed that the axial load has a limited effect on the lateral displacement of piles and concluded that it can be disregarded in static conditions, or Abdoun et al. (2003) who also confirmed this when showing that the presence of axial forces had little impact on lateral displacements under seismic loading. Similarly, shear forces can be disregarded as Gere and Timoshenko (1987) proved that their contribution to the lateral displacements is small. Finally, the problems studied here are either plane strain or axisymmetrical approximations, which means that torsion is also not relevant.

In order to apply (5) and (6), the real structures were idealised: propped walls as a simply supported beam (Fig. 1a) and cantilever walls and laterally loaded piles as a cantilever beam (Fig. 1b). Although these assumptions have been made by others – e.g. Nip and Ng (2005) for laterally loaded piles – they are proposed and their validation is part of this paper for more general conditions and geometries.

Structural observed displacements (herein called  $u_O$  – See Fig. 1c) can be divided into three different main components (Gaba et al., 2003): rigid body rotation ( $\psi$ ); rigid body translation ( $\delta$ ) and; bending ( $u_D$ ) as illustrated in Fig. 1d. Out of the three, only the latter contributes to the bending moments in the structure; hence, its isolation is needed for the application of the method and should be the only component to be used. In linear elastic behaviour, these can be superimposed which simplifies the process of sorting.

# 4.2. Formulation

Using polynomials of order n in Eq. (3) such as

$$f_0(x) = 1, f_1(x) = x^1, \dots, f_n(x) = x^n$$
 (7)

and the unit-load bending moment distributions for propped walls

$$M_{(j)1}(x) = \begin{cases} \frac{L - a_j}{L} x, & x < a_j \\ -\frac{a_j}{L} x + a_j, & x \geqslant a_j \end{cases}$$
 (8)

and, similarly, for cantilever walls and laterally loaded piles (see Fig. 1 for variable definitions),

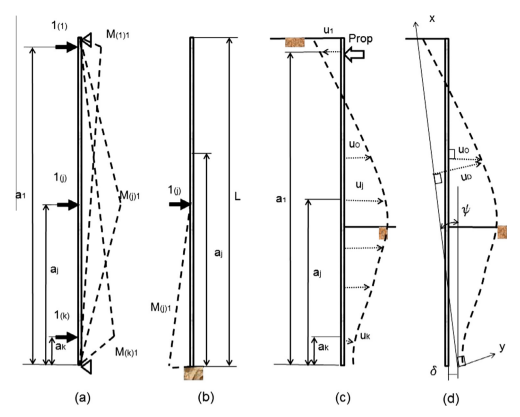


Fig. 1. Piles and embedded retaining walls (a) UL for propped walls, (b) UL for propped walls for cantilever walls and laterally loaded piles, (c) displacement definitions and (d) bending displacements.

$$M_{(j)1}(x) = \begin{cases} a_j - x, & x < a_j \\ 0, & x \geqslant a_j \end{cases}$$

$$(9)$$

the integrals in Eqs. (5) and (6) become

$$B_{j,i} = \frac{L - a_j}{L} \frac{a^{i+2}}{i+2} + a_j \left( -\frac{L^{i+1}}{i+2} + \frac{L^{i+1}}{i+1} + \frac{a_j^{i+2}}{(i+2)L} - \frac{a_j^{i+1}}{i+1} \right)$$
(10)

for propped retaining walls and

$$B_{j,i} = a_j \frac{a_j^{i+1}}{i+1} - \frac{a_j^{i+2}}{i+2} \tag{11}$$

for cantilever walls and laterally loaded piles.

Eqs. (10) and (11) define the system of equations in (5) and (6) to be solved.

# 4.3. Choice of function f(x)

Multiple authors have chosen polynomials to approximate displacements and bending moments of underground structures due to their versatility. However, the choice of order is much less thoroughly explained in the literature and the reasons for choice are normally justified by the amount of boundary conditions available, or a trial and error procedure rather than a rigorous goodness-offit. A common mistake is to choose higher order polynomials as they provide an apparent better fit to data; however, this may lead to over-fitting and instabilities that are important, especially if the polynomials are used to derive other parameters from its derivatives such as shear forces or soil reaction. de Sousa Coutinho (2006) proposed a sophisticated technique using polynomial splines in order to solve this problem. The strategy proposed here to address the above problem is simple and presented using Reese

(1997) and Mohamad et al. (2011) case studies (see Table 1 for description):

- First, the bending moments are calculated using multiple polynomial orders and Eqs. (5), (6), (10) and (11). Typical starting values of polynomial orders, based on experience, are: 5th to 9th (Singly Propped walls), 6th to 10th (Multi-propped walls) and 4th to 8th (Cantilever walls and laterally loaded piles). The above values of polynomial order are only initial; iterations beyond those values may be necessary until the best order is found as shown below.
- Model Evaluation The Akaike Information Criterion (AIC) (Akaike, 1974) was used to evaluate each polynomial. Later updates (Hurvich and Tsai, 1991), that correct for models where the number of points is similar to the number of independent variables to be estimated, were dismissed as it increases the risk of under-fitting (Bozogan, 1987). The AIC approach provides a formulation that complies with the principle of parsimony, by which the simplest model is selected, and eliminates the risk of over-fitting. AIC is found using the following equation

$$AIC = -k * LN\left(\frac{SSE}{k}\right) + 2(n+1)$$
 (12)

where SSE is the Sum of Square of Errors defined as

$$SSE = \sum_{1}^{N} (f_n - \hat{f})^2$$
 (13)

and  $f_n$  is the polynomial under evaluation, and  $\hat{f}$  is an estimator which is defined as the average of all the polynomials used.

Figs. 2 and 3 show the implementation of Eq. (5) and this strategy. The optimal orders (lowest AIC score) are 9th for Mohamad et al. (2011) and 6th for Reese (1997). When the lowest AIC value

Table 1 Case studies description.

Reference	Loading condition	Ground conditions	Structure description & dimensions	Length (m)	EI (kN/m <sup>2</sup> )	Comments
Retaining walls and Mohamad et al. (2011)	d piles Multi-propped wall – bottom-up construction	Sand and gravels (5 m approx.) overlying London clay	Bored secant piled wall. Male piles of 0.508 m dia. at 600 mm spacing.	20.0	N/A	Curvature inferred by author from fibre optic sensors located within the pile longitudinal reinforcement
			Excavation depth – 10 m			assuming elastic behaviour Displacement readings were obtained from inclinometer readings
			Three levels of			
Ou et al. (1998)	Multi-propped wall – top-down construction	From top to bottom: Silty clay (5.6 m)  - silty sand (2.4 m) – Sitly clay (25 m)  - Medimum dense fine sand (2 m) –  Medium to stiff clay (2.5 m) – Medium to dense silty sand (8 m)	temporary support Diaphragm wall, 0.9 m thick.	35.0	1.458E06**	Displacement readings were obtained from inclinometer readings
			Excavation depth – 19.7 m			Observed bending moments were calculated by the authors using longitudinal
Reese (1997)	Pile loaded laterally at the pile head	From top to bottom: Sand (3.5 m) – Limestone (to depth)	Bored pile 1.22 mm $\Phi$	6.39 (see comments)	3.73E06*	strain along the rebars Instrumented model pile. The strain and the position where zero bending moments were provided by the authors. It was assumed that the deformation of the pile was zero below the zero point shown in the Figure.
Cheng et al. (2007) and Loganathan et al. (2000)	Laterally loaded piles from nearby tunnel construction	Kaolin Clay throughout	Hollow pile of 800 mm external and 724 mm internal dia	18.0	6.62E05*	Results from FE (Cheng, 200 and centrifuge testing (Loganathan et al., 2000)
Liyanapathirana and Poulos (2005)	Earthquake induced lateral loading including	Centrifuge test of model piles/ Saturated Nevada Sand with medium- dense overlying dense sand	Hollow circular 6061- T6 Aluminium (Wilson, 1998)	18.8	59,8578.2**	FE calculated displacement readings were used as inpu Bending moments were provided via the presented method by the authors
	liquefaction		section, 0.67 m dia., and 72.4 mm wall thickness			
						El was calculated from valu of moment of inertia, $I = \pi R^3 t$ , where R is radius pile and t is wall thickness
Smethurst and Powrie (2007)	Lateral soil pressure applied on piles installed in an embankment	From top to bottom: Imported fill – Weald Clay (WC) fill – Weathered WC – Intact WC	Bored piles 0.6 m dia. at 2.4 m spacing	10.0	1E05°	and E = 70 MPa Displacement readings wer obtained from inclinometer readings
Tunnels Reference	Loading condition	Ground conditions	Structure description & dimensions	Radius (m)	EI (kN/m²)	Comments
Carranza-Torres et al. (2013)	Idealised tunnel construction with ground loading only	Idealised elastic soil conditions with relaxation parameters	Concrete lining with a thickness of 0.5 m	5.0	26,0416.7**	EI was calculated from value of moment of inertia, $I = t^3/12$ , where t is the linithickness and $E = 2.5$ GPa
Brinkgreve et al. (2011)	Tunnel excavated in medium soft soil in the vicinity of a building founded on piles	From top to bottom: 13 m Soft clay (13 m) – Fine sand (2 m) – Firm clay (5 m) – Medium-Dense sand (13 m)	Concrete lining with a thickness of 0.35 m	2.5	1.43E05*	EA is provided and has a val of 1.47E07 kPa

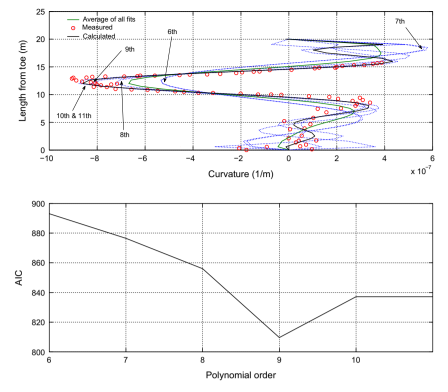


Fig. 2. Development of method for Mohamad et al. (2011) (a) Polynomial choice and (b) AIC.

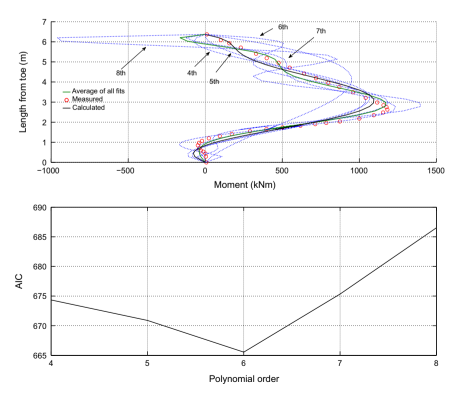


Fig. 3. Development of method for Reese (1997) (a) Polynomial choice and (b) AIC.

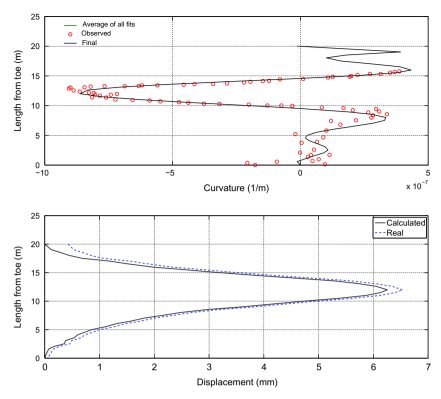


Fig. 4. Calculation (a) curvature and (b) input displacement - Mohamad et al. (2011).

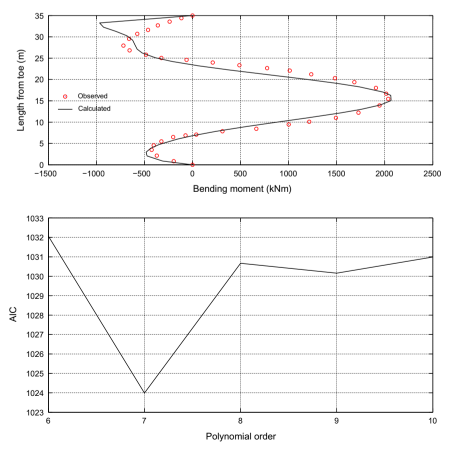


Fig. 5. Calculation (a) bending moment, (b) input displacement - Ou et al. (1998).

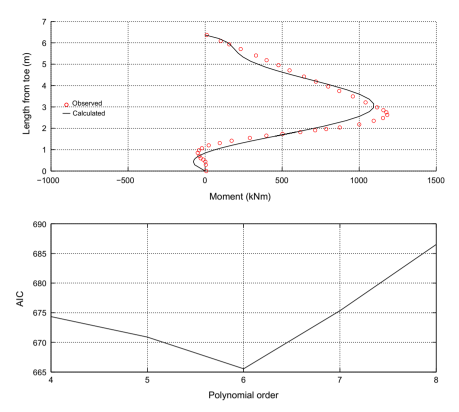


Fig. 6. Calculation (a) bending moment and (b) input displacement – Reese (1997).

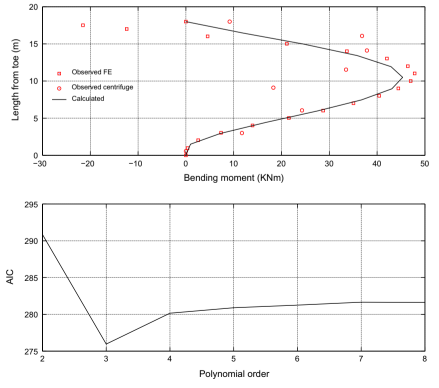


Fig. 7. Calculation (a) bending moment and (b) input displacement – Cheng et al. (2007).

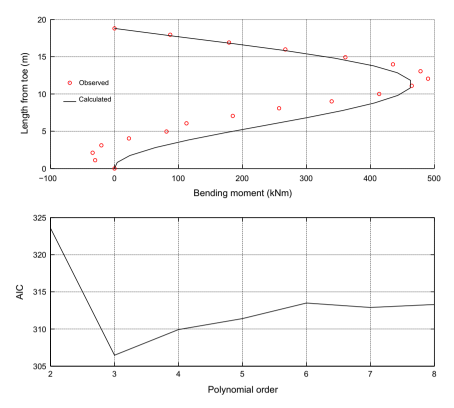


Fig. 8. Calculation (a) bending moment and (b) input displacement – Liyanapathirana and Poulos (2005).

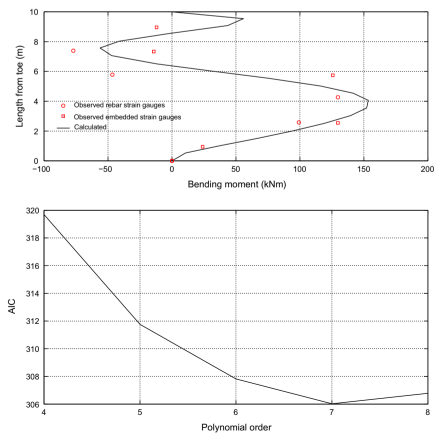


Fig. 9. Calculation (a) bending moment and (b) input displacement – Smethurst and Powrie (2007).

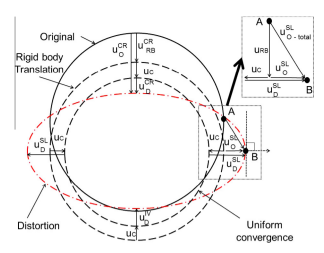


Fig. 10. Tunnel displacements definitions.

corresponds to the highest or lowest polynomial order considered initially, it will be necessary to reduce or increase the order until the minimum is found.

- Once the best order has been chosen, the final solution is taken as the average of fits between the optimal polynomial order and the two closest orders with the lowest AIC score. It must be noted that the two closest may be on one side of the optimal. For example, in Mohamad et al. (2011), the optimal order is 9th and 10th and 11th have lower AIC scores than 8th. Hence, the final solution is taken as the average of polynomials of orders 9th, 10th and 11th.

The above strategy was tested for all the cases in Table 1 as part of the validation process below. Appendix A shows its full application, including AIC plots for all the cases.

#### 4.4. Validation

Six case studies (described in Table 1) were analysed to validate the method's application to piles and embedded retaining walls. They portray multiple loading conditions (earth pressures, tunnel induced load on piles, earthquake induced loads on piles, to piles embedded in sliding embankments), structural dimensions and construction methodologies and hence, cover a wide spectrum of situations.

Figs. 4–9 show comparisons between the Calculated values (resulting from the method's application) and the Observed values

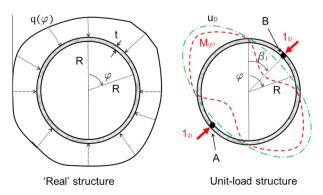


Fig. 11. Tunnel nomenclature definition and idealisation and unit-load structure.

(obtained from the literature). The figures also show the Input displacement and the Observed values to illustrate in which cases a transformation, like that shown in Fig. 1d, was needed to calculate  $u_D$ .

The match between the maximum Observed values from the literature and the Calculated is within 10% for all cases, with the exception of Smethurst and Powrie (2007), which is 18%. It must be noted that in this case the value of EI that was used is only an estimate by the authors for a stage where the pile is no longer behaving fully elastically. It therefore confirms the potential of the method to predict bending moments beyond the elastic range if the adequate value of EI is used.

The Calculated values deviate, in some instances (e.g. Ou et al., 1998) towards the ends of the structure, typically, the upper part, which corresponds to where the displacement readings, mostly done by inclinometers, accumulate the highest errors. Therefore, this source of deviation cannot be simply attributed to the method as it is more likely to be mostly due to inaccuracies in displacement measurements.

#### 5. Application to tunnels

#### 5.1. Assumptions

The same general assumptions used for piles and retaining walls apply to tunnels. Here, the focus is on circular tunnels for simplicity, although the same principles apply to other section shapes. It is assumed that the tunnel lining structure is monolithic (i.e. the joints are not articulated) and provides full structure continuity.

Furthermore, it is assumed that the ratio between the radius of the tunnel and its lining thickness is greater than 7 approximately and therefore, the beam can be analysed using straight beams deflection theory (Roark, 1965) – i.e. Eq. (2) applies. This assumption also allows disregarding the effect of shear forces, as the structure can be considered a thin shell.

Radial displacements, perpendicular to the tunnel cross section, were used (see Fig. 10). The Observed displacements ( $u_0$ ) can be, as in piles and retaining walls, divided into two categories: those that produce bending moments and those that do not. The latter, in practice, are rigid body ( $u_{\rm RB}$ ) displacements – i.e. a translation and/or rotation – and uniform convergence ( $u_{\rm C}$ ) displacements – i.e. a uniform reduction in the tunnel diameter (see Fig. 10). The former are displacements referred here as distortion displacements ( $u_{\rm D}$ ) – typically ovalisation; however, other potential

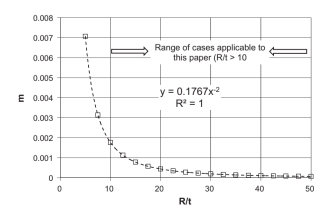


Fig. 12. Ratio between axial force and bending moment contributions to radial displacements.

displacements such as those arising from gaps behind the lining or localised loading must also be included (the example shows only ovalisation deformations for simplicity). It is important to note that everything that follows applies to the rotated tunnel, which means that if a rigid body rotation has occurred, it needs to be removed from the observed values in advance to present it as it is shown in Fig. 10.

Having made the above distinction, the general equation for the radial displacements can be written as

$$u_0 = u_{RB} + u_C + u_D \tag{14}$$

where  $u_0$  represents the Observed radial displacements of the rotated tunnel and  $u_{\rm RB}$  is the projection of the rigid body displacement onto the radial direction for each point (e.g. if the rigid body displacement is a vertical translation as in Fig. 10, the tunnel crown  $u_{\rm RB}$  is the Observed total rigid body displacement value, whereas in the springline this value is zero). The sign convention in Eq. (14) is: negative for radial displacements acting inwards and positive for those acting outwards.

The uniform convergence and rigid body displacements do not cause a change in shape (i.e. the normal to tunnel lining does not change direction), which means there is no shear deformation, and no bending moment. Therefore, if the normal to the tunnel at the springline remains horizontal after deformation, it follows that the distortion displacement at this location must also be horizontal. It also means that the vertical component of the rigid body displacement is equal to the vertical component of the observed displacement. Hence, if the same horizontal component of the observed displacement applies at both springlines and in opposite directions, the rigid body displacement must be vertical (as is the case presented in Fig. 10). This reasoning applies to any tunnel as long as the lining acts as a monolithic material with no joints.

Uniform convergence can be obtained by inspecting the tunnel cross section displacements at the crown (CR) and the springline (SL) and developing (14) for each

$$u_{O}^{SL} - u_{RB}^{SL} = u_{C} + u_{D}^{SL}$$
 (15)

$$u_{0}^{CR} - u_{RR}^{CR} = u_{C} + u_{D}^{CR}$$
 (16)

In Fig. 10, the distortion deformation of the example is elliptical and therefore, Eq. (15) refers to displacements in the horizontal direction and (16) in the vertical direction.

Using the ratio between the crown and springline distortion deformations,  $u_D^{\rm CR}/u_D^{\rm SL}$ , substituting this into Eqs. (15) and (16), subtracting algebraically both eliminates  $u_{\rm C}$ , and isolating  $u_D^{\rm SL}$  results in

$$u_D^{\rm SL} = \frac{u_O^{\rm SL} - u_{\rm RB}^{\rm SL} - u_O^{\rm CR} + u_{\rm RB}^{\rm CR}}{(1 - u_D^{\rm CR}/u_D^{\rm SL})} \tag{17}$$

and inserting (17) into (15) provides the uniform convergence

$$u_{\rm C} = u_{\rm m}^{\rm SL} - u_{\rm RB}^{\rm SL} - \frac{u_{\rm O}^{\rm SL} - u_{\rm RB}^{\rm SL} - u_{\rm O}^{\rm CR} + u_{\rm RB}^{\rm CR}}{\left(1 - u_{\rm D}^{\rm CR}/u_{\rm D}^{\rm SL}\right)} \tag{18}$$

This value can then be used in Eq. (14) to calculate the final distortion displacements at any point in the lining

$$u_{D} = u_{O} - u_{RB} - u_{O}^{SL} + u_{RB}^{SL} + \frac{u_{O}^{SL} - u_{RB}^{SL} - u_{O}^{CR} + u_{RB}^{CR}}{(1 - u_{D}^{CR}/u_{D}^{SL})}$$
(19)

Other methods can be used to separate sources of Observed displacements. What is important is to make sure that all displacements that do not produce bending moments are removed in

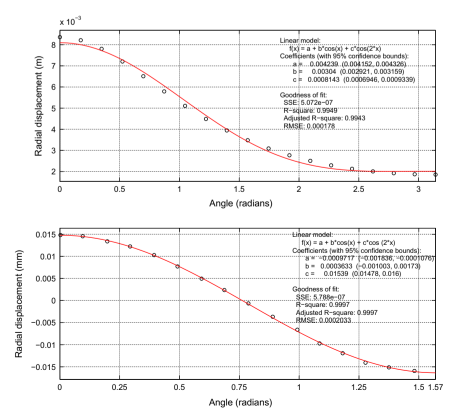


Fig. 13. Validation of function choice (a) Gonzalez and Sagaseta (2001) and (b) Carranza-Torres et al. (2013).

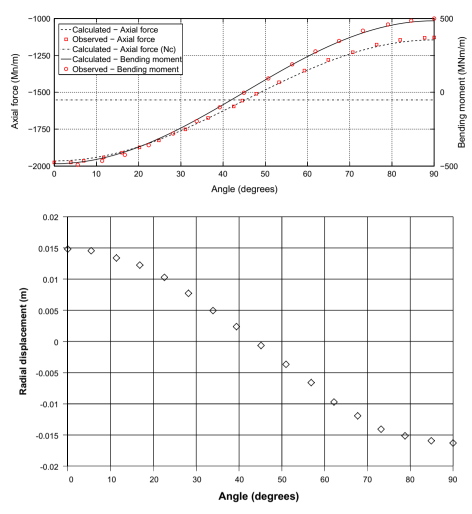


Fig. 14. Calculation of (a) bending moment and Axial force and (b) input radial displacement - Carranza-Torres et al. (2013).

preparation for the method's application. However, the methodology presented here is deemed applicable to most cases of standard displacements in tunnels and has been validated.

The idealisation needed for the application of the method to tunnels is shown in Fig. 11. It consists of a thin ring with a double unit-load applied in diametrically opposite locations.

#### 5.2. Formulation

The chosen function to represent the real structure bending moments and axial forces is shown below

$$f_0(x) = 1, f_1(x) = \cos(\varphi), f_2(x) = \cos(2\varphi)$$
 (20)

which is much simpler than for piles and retaining walls as it contains only three constants C (see Eq. (6)) to calculate.

The distribution of bending moments for a generic unit-load system applied at an angle  $\beta_i$  was calculated generically for any angle  $\phi$ , using the equations developed by Lundquist and Burke (1936)

$$M_{(j)1}(\varphi) = \begin{cases} X_{(j)m} + R(1 - \sin(\varphi))X_{(j)p} + R\sin(\varphi)X_{(j)\nu}, & \varphi < \beta_j \\ R\sin(\varphi - \beta_j) + X_{(j)m} + R(1 - \sin(\varphi))X_{(j)p} + R\sin(\varphi)X_{(j)\nu}, & \varphi \geqslant \beta_j \end{cases}$$
(21)

$$u_{Dj} = \frac{R}{EI} \sum_{i=1}^{n+1} B_{ij} C_{i-1}$$
 (28)

 $u_{Dj} = \frac{R}{EI} \sum_{i=1}^{n+1} B_{ij} C_{i-1}$ (28)

 $X_{(j)m} = R \frac{\left(\frac{\pi \sin(\beta_j)}{2} + 2\right) - 3}{\pi}$ (22)

 $X_{(j)p} = \frac{2 - \left(\frac{\pi \sin(\beta_j)}{2} + 2\right)}{\pi}$ (23)

$$X_{(j)\nu} = \frac{\cos(\beta_j)}{2} \tag{24}$$

Using Eqs. (20)–(24), similar equations to (10) and (11) can be derived for tunnels as follows

$$B_{j,0} = \pi X_{(j)m} + \pi R X_{(j)p} - 2R X_{(j)v} + R(\cos(\beta_j) + 1)$$
(25)

$$B_{j,1} = X_{(j)m} \sin(\beta_j) - X_{(j)p} R \frac{\sin(2\beta_j)}{2} - \frac{R \sin(\beta_j)(\pi - \beta_j)}{2}$$
(26)

$$B_{j,2} = \frac{2}{3}RX_{(j)\nu} - \frac{R}{3}(\cos(\beta_j) + 1)(2\cos(\beta_j) - 1)$$
 (27)

which allows redefining Eq. (6)

that represents the system equations from which the bending moments' constants of Eq. (20) can be calculated.

where  $\varphi$  varies between 0° and 180°, and

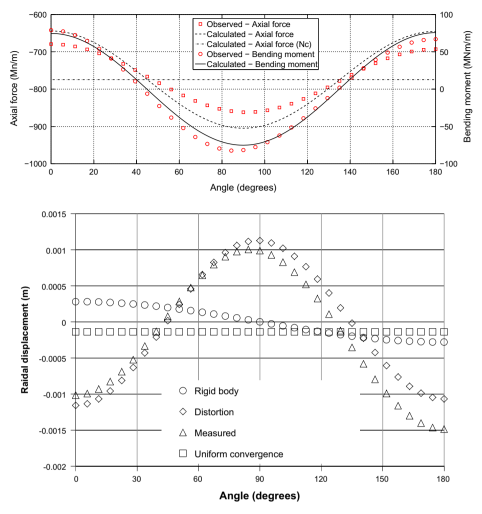


Fig. 15. Calculation of (a) bending moment and Axial force and (b) input displacements - Brinkgreve et al. (2011).

Eqs. (6) and (28) are almost identical with the exception of the addition of R in the latter, which comes from the integration using polar coordinates and the angle  $\varphi$ .

The same process applies to the axial force. In this case, the axial force caused by the unit-load is

$$N_{(j)1}(\varphi) = \begin{cases} -\frac{1}{2}\sin(\beta_j - \varphi), & \varphi < \beta_j \\ -\frac{1}{2}\sin(\varphi - \beta_j), & \varphi \geqslant \beta_j \end{cases}$$
 (29)

Using Eqs. (20) and (29), the integrals in (6) become

$$B_{j,0} = 1 (30)$$

$$B_{j,1} = (2\beta_j - \pi)/4 \tag{31}$$

$$B_{j,2} = -(2\cos^2\beta_j - 1)/6 \tag{32}$$

and the system of equations is defined as

$$mu_{Dj} = \frac{R}{EA} \sum_{i=1}^{n+1} B_{ij} C_{i-1}$$
 (33)

The factor m shown in (33) represents the fact that only a marginal contribution of the distortion movements applies to the axial forces. The majority of the axial force is a consequence of the displacement  $u_C$  and can be calculated as

$$N_C = \frac{(R + u_C) - R}{R} EA = \frac{u_C}{R} EA$$
 (34)

So that the final axial load is the summation of  $N_C$  (which is a constant load) and the axial load calculated using Eq. (33) that varies for different points in the lining.

The factor, *m*, can be estimated ignoring the contribution of the shear forces and using the radial displacement solution presented by Gere and Timoshenko (1987)

$$u_D = \frac{\pi PR}{4EA} \left( 12 \left( \frac{R}{t} \right)^2 + 2.12 \right) \tag{35}$$

The second term of the equation corresponds to the axial force contribution, and the first to the bending moments. Fig. 12 shows the power law that fits perfectly the ratio between both contributions, m, when plotted against R/t ratio. Although Eq. (35) and consequently, Fig. 12, correspond to the case of a point load applied at the crown of the lining, other combinations of external applied loads result in very similar power laws and hence, the hypothesis was that the power law presented here can be used for estimation purposes where the deformation of the tunnel is mainly elliptical. This hypothesis is validated below for both case studies.

#### 5.3. Choice of function f(x)

Most of the widely accepted solutions for tunnel lining design define the shape of bending moments and radial displacements in tunnels using multiples of the cosine – e.g.  $\cos(2\varphi)$  (Einstein & Schwartz, 1979; El Naggar et al., 2008; Carranza-Torres et al., 2013) for simpler modes of deformation and  $\cos(p\varphi)$  for different orders, where p is an integer greater than 1 (Muir Wood, 1975).

Gere and Timoshenko (1987) showed that the equation linking radial displacement and bending moment of a circular beam of thin section is

$$\frac{d^2 u_D}{d\varphi^2} + u_D = -\frac{R^2 M(\varphi)}{EI} \tag{36}$$

which means that it is mathematically proven that if a function shape of the form shown in (20) could be successfully fitted to the displacement profile  $u_D$ , the same form would apply to the bending moments, provided that EI remains constant (as it does for the linear elastic region under consideration).

Fig. 13 shows the fitted proposed function in Eq. (20) to the displacement profiles suggested by Gonzalez and Sagaseta (2001) and Carranza-Torres et al. (2013) using the MATLAB (2013) curve fitting tool. The former presents a profile where symmetry occurs around the vertical axis (note the x axis extends to 180°), whereas in the latter, double symmetry occurs at 90° and subsequently at 180°.

Besides the discussion on the appropriateness of one method or another, which is beyond the scope of this paper, the figure shows that the chosen function performs well for both cases and provides very high values of  $\mathbb{R}^2$  and low of RMSE, indicating an acceptable goodness-of-fit. This, in turn, shows that the function is also appropriate to characterise bending moments: a similar rationale applies to axial forces.

### 5.4. Validation

The validation was carried out against an analytical method such as Carranza-Torres et al. (2013) and an FE model in Brinkgreve et al. (2011). The former is a more generalised and complex case than those presented previously by others others (e.g. Einstein & Schwartz, 1979) and includes complex processes such as stress relaxation. The second case is representative of an accurate and calibrated FE model and programme widely used. Details on both of these are presented in Table 1.

In order to separate the displacements, first an estimate of  $u_D^{\rm CR}/u_D^{\rm SL}$  is needed. In cases where the rigid body translation is small compared to the maximum distortion deformations (as is the case in most tunnels), it can be estimated as  $u_0^{CR}/u_0^{SL}$ . Hence,  $u_D^{CR}/u_D^{SL}$  values of -1.027 and -1.099 were estimated for Brinkgreve et al. (2011) and Carranza-Torres et al. (2013) respectively. This estimate was tested through a sensitivity analysis of its impact on the calculation of bending moments using the value of pure shear, -0.5, and extreme values ranging between -0.92 and -1.08 (calculated from Roark (1965) for the case of a triangular horizontal pressure applied on the sides). Differences of less than 0.5% in the Calculated bending moment were obtained which confirmed the adequacy of the estimate. Eq. (18) was then used to calculate  $u_C$ , providing values of -1.383E-04 m and -6.208E-04 m for Brinkgreve and Carranza-Torres respectively. Finally, Eq. (19) was used to calculate  $u_D$ .

Using Eq. (34) and the calculated  $u_C$  value,  $N_C$  was obtained and was equal to -774.79 kN/m (Brinkgreve et al., 2011) and -1552 kN/m (Carranza-Torres et al., 2013). The m values, were estimated using the equation in Fig. 14, and were 3.460E-03 and

1.767E-03 respectively. This allowed calculating the contribution of  $u_D$  that corresponds to the axial forces.

Figs. 14 and 15 present the results of the method's application and its comparison to the observed values. The match to Carranza-Torres et al. (2013) is outstanding as the fit is within 0.5%. For Brinkgreve et al. (2011), the method captures the fact that the bending moment is marginally higher at the crown of the tunnel than at the invert, and only over-predicts the latter by 14%. The Calculated axial force is closer to the Observed values and only shows an error of less than 5% for its maximum values at 0 (and 180) and 90° respectively.

Close inspection of Figs. 14 and 15 also shows that  $N_C$  is the arithmetic average of the axial load for both cases and the deviation from this average is the axial load that arises from the displacements  $mu_D$ . This deviation is also indicative of the ratio between the vertical and horizontal stresses acting on the tunnel lining, as Carranza-Torres and Diederichs (2009) showed, which may present future opportunities for the estimation of this ratio.

The outstanding performance of the method against very different case studies not only validates it but also the procedure presented for the separation and reasoning of the different displacements contributions.

#### 6. Conclusions

The proposed method is analytically correct and based on the principle of virtual work. It provides a means to calculating internal forces such as bending moments and axial forces without the need for boundary conditions. It solves therefore a long standing problem in underground structures that has significant applications in research and practice as it provides an accurate and independent check on the internal forces in a structure. This is envisaged to allow producing more optimised design though greater understanding of the bending moments and axial forces in underground structures.

The versatility and flexibility of the method has been demonstrated using diverse case studies which shows it is equally applicable to piles, retaining walls and tunnels under multiple loading conditions. The maximum error between Observed and Calculated values of bending moment was lower than 10%, with the exception of the case where slight plastic behaviour occurred and the error was 18%.

The method presents multiple opportunities for future work and its relevance extends beyond underground structures as the same methodology is theoretically applicable to any structure. Therefore, its applicability and potential usage is wide.

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# Appendix A

This appendix shows the full application of the method to all the case studies presented for piles and retaining walls (see Figs A1–A4).

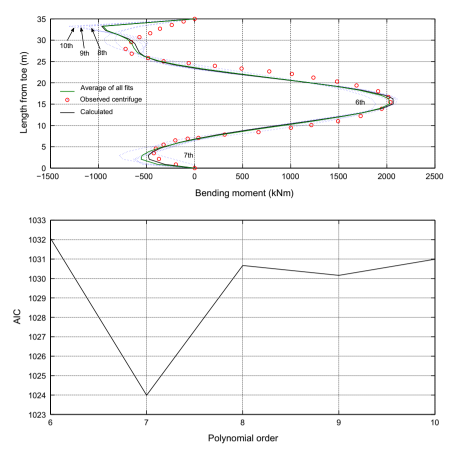


Fig. A1. Development of method for Ou et al. (1998). (a) Polynomial choice and (b) AIC.

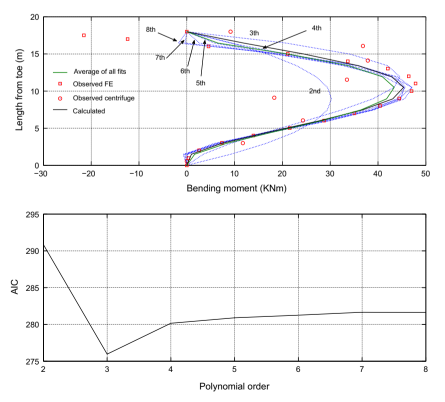


Fig. A2. Development of method for Cheng et al. (2007). (a) Polynomial choice and (b) AIC.

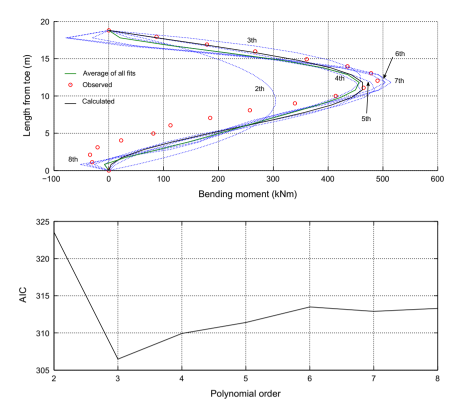


Fig. A3. Development of method for Liyanapathirana and Poulos (2005). (a) Polynomial choice and (b) AIC.

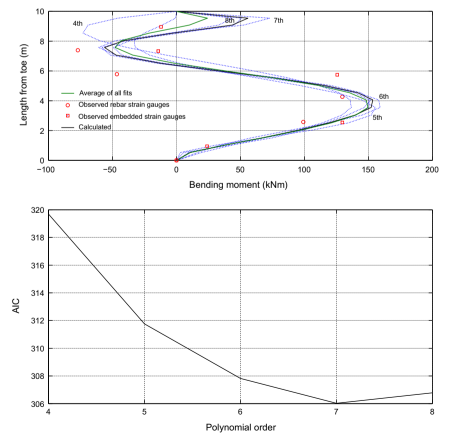


Fig. A4. Development of method for Smethurst and Powrie (2007). (a) Polynomial choice and (b) AIC.

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