Contribution to hierarchical modeling in tunnel design practice

Contribuição à modelagem hierárquica no projeto de túneis

Abstract

This work presents a comparative analysis between two model hierarchies commonly applied in tunnel structural design: continuum ground models and bedded-beam models. Firstly, the main characteristics of each model and the interfaces between them are discussed. Based on those evaluations a simple procedure is proposed for determining the bedded-beam model imposed loads which lead to results compatible to those of a given continuum model. Said procedure is then explored to estimate simplified compatibilization loads for basic and illustrative cases, where a reasonable compatibilization was achieved for a relatively simple applied load.

Keywords: tunnels, hierarchical modelling, numerical modeling.

Resumo

Esse trabalho apresenta uma análise comparativa entre duas hierarquias de modelos comumente aplicadas no projeto estrutural de túneis: modelos de maciço contínuo e de anel sobre apoios. Primeiramente, as principais características de cada modelo e as interfaces entre ambos são discutidas. Baseado em tais avaliações um procedimento simples é proposto para determinar as cargas impostas ao modelo de anel sobre apoios que levam a resultados compatíveis àqueles de um dado modelo de maciço contínuo. Tal procedimento é então explorado para estimar carregamentos de compatibilização simplificados para casos básicos e ilustrativos, onde uma compatibilização razoável foi atingida para um carregamento relativamente simples.

Palavras-chave: túneis, modelagem hierárquica, modelagem numérica.
1. Introduction

Civil engineering applies mathematical models to simulate and solve physical problems of complex nature. By definition, models idealize and simplify reality, in order to be a viable and practical tool for the analysis and design of civil structures.

Due to its complex nature, the use of various model hierarchies and methods for the design and analysis of tunnels is common. Indeed, the International Tunneling Association [1], in its guidelines for the design of tunnels highlights 4 major groups of methods for the structural modeling and design of tunnels, namely: continuum models (or discontinuum, for rock massifs); bedded-beam models (or action-reaction); empirical approaches; and the observational method.

The continuum models usually allow for a more sophisticated analysis, but higher model sophistication leads to higher volume and complexity of input data to estimate and output data to interpret. Thus, a growing complexity of the continuum models is expected to come at the tradeoff of costlier and lengthier processes, which may be more susceptible to error, due to occasional less intuitive model results.

Indeed, for the design practice of tunnels, it is of great value to apply lower hierarchical for simple and quick evaluation of physical behaviors, the validation of higher hierarchy models and the estimation of preliminary results in the search for effective hierarchical models (Bucalem and Bathe [2]). In extensive projects, with typical, representative regions and a large number of sections to be analyzed, it may also be advantageous to directly apply lower hierarchy models, calibrated and validated by a smaller number of higher hierarchy models for each region. Bedded-beam models are highlighted as useful tools for said goal (Prado and Waimberg [3]).

This paper aims at a comparative analysis between the continuum soil/rock mass models – henceforth denominated as hierarchy H1 models – and on the bedded-beam models – henceforth denominated hierarchy H2 models - in the context of the analysis and design of tunnels. A procedure for a potential compatibilization of both models is proposed, in the scope of their combined used for the design. Lastly, comparative example cases are presented for the application of the models, aiming at assessing said potential, and applying the proposed procedure.

2. Interface, comparison and calibration between model hierarchies

The comparison of the results for different model hierarchies is not rare in the technical bibliography. Examples of authors which have explored it are: Duddeck and Erdmann [4], comparing traditional models, with a general and conceptual scope; der Poel, Hergarden and Dekker [5], with numerical analysis for some ground profiles; Prado and Waimberg [3], with numerical analysis to study bedded-beam load distribution for a specific case; Vu, Broere and Bosch [6], applying numerical models and field measurements to validate a new bedded-beam model proposition.

Technical bibliography commonly highlights the use of bedded-beam models especially for TBM (Tunnel Boring Machine) tunnels, due to its particular geometric and construction characteristics, but there is the possibility of also modeling NATM (New Austrian Tunneling Method) tunnels, with its due reservations and simplifications. The main difference and interface between hierarchies H1 and H2 resides in how the ground (soil or rock mass) is modeled. Figures [1] and [2] illustrate the described model hierarchies.

For the hierarchy H1 ground is modeled as a deformable solid, together with the lining and support structures. The soil-structure interaction will result from the solution of equilibrium for the compound structure, accounting for the compatibility of deformations between elements. The engineer estimates the parameters and

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**Figure 1**

Hierarchy H1 model schematic view
constitutive behavior for the soil/rock mass and support structures, and soil-structure interaction will derive from such estimations. Outputs related to stress, strain and displacement fields within the soil/rock mass may be computed.

For the hierarchy H2 ground is modeled simply by loads and links/“springs” applied to the structure. The engineer directly estimates an imposed load and the constitutive behavior of the links/“springs”. The soil-structure interaction is thusly reflected simply by the conjunction of imposed loads and link/“spring” reactions, and results regarding ground response are limited.

When applying hierarchy H2, a distinction between an ‘applied action’ part and a ‘link/“spring” reaction’ part of the soil structure-interaction is necessarily made. Despite being relatively intuitive, this distinction is arbitrary. For hierarchy H1 such distinction is not made, drawing it conceptually closer to the actual physical problem. Indeed, for an ideal compatibilization, the multiple physical behaviors of the soil/rock simulated in hierarchy H1 would have to be totally translated only in the estimation of applied loads and link/“spring” constitutive behavior for hierarchy H2.

In the same way that the accuracy for hierarchy H1 models depends on the representativeness of the estimated parameters and constitutive behaviors, the accuracy of hierarchy H2 models depends on the quality of the load and link/“spring” stiffness estimations.

On the one hand, the input data for hierarchy H1 is usually composed of design and material parameters, imposed as design criteria or estimated from laboratory and field measurements. On the other hand, for hierarchy H2 the input data normally cannot be readily measured or imposed, especially before the actual construction works. Thus, usually said inputs are estimated by the engineer through a number of methods, commonly of empirical, approximate and simplified nature.

Some examples of estimations for the hierarchy H2 imposed loads are described in Mashimo and Ishimura [7], Duddeck and Erdmann [4], Martinek and Winter [8]; and for links/“springs” constitutive behavior in Duddeck and Erdmann [4], Martinek and Winter [8], Oreste [9], Do et al. [10], Vu, Broere and Bosch [6].

3. “Ideal” hierarchical model compatibilization

For the study and determination of approximate imposed loads which would lead to a reasonable compatibilization between model hierarchies it of interest to determine what would be the exact load to be imposed to hierarchy H2 which would lead to a solution identical to that of hierarchy H1. The practical determination of such load shall be discussed hereafter.

3.1 Concept

Consider a given physical problem of the static equilibrium of a tunnel excavation where one aims at obtaining an identical response for lining loads, for models of hierarchy H1 and H2. For both hierarchies, an approximation by the finite elements method with small displacements hypothesis is proposed. It is assumed, for simplicity in this presentation, that no interface elements are applied, so that ground and lining elements share mesh nodes, and are thusly rigidly linked.

The solution of the tunnel excavation physical problem, when modeled through hierarchy H1 usually applies successive calculation stages which reflect the actual construction sequence, with inclusion and exclusion of finite elements mesh sectors. For example, it is common to initially apply a partial excavation stress relief of the unlined crown excavation, followed by the installation of the crown’s support with additional stress relief, followed by the successive excavation and simultaneous support installation of the inverts – temporary and final – with full stress relief. Thus, let
\( \mathbf{u}_n \) be the total accumulated nodal displacement vector for a given construction / calculation stage \( n \):

\[
\mathbf{u}_n = \sum_{i=1}^{n} \Delta \mathbf{u}_i
\]

(1)

Where \( \Delta \mathbf{u}_i \) denotes the nodal displacement variation vector for a given calculation stage \( i \).

As there is the possibility of the inclusion and exclusion of mesh sectors, displacements that actually imply loads at the support for a given lining part refer only to the calculation stages where the elements of said lining part were active in the mesh. For example: (i) during the stress relief of the unlined crown the nodes that will integrate the lining elements are displaced. However, the lining is not yet activated; (ii) at the beginning of the next stage, where lining installation and an additional stress relief will be computed, nodes are already displaced, but lining loads are still null, as the support was activated in the displaced configuration; (iii) only from this stage on, with active lining elements, displacements will cause lining loads. Indeed, such model characteristics reflect actual physical behavior, regarding the lag between stress relief, excavation advancement and primary lining installation.

Thus let \( \mathbf{u}_{n,p} \) be defined as the vector of the accumulated nodal displacements that cause actual loading of a given lining part \( p \) for a given calculation stage \( n \), that is:

\[
\mathbf{u}_{n,p} = \sum_{i=t}^{n} \Delta \mathbf{u}_i
\]

(2)

Where \( t \) denotes the calculation stage where the lining part \( p \) is activated, and assuming that said part remains active from stages \( t \) to \( n \). ‘Lining part’ refers, for example, to the crown, temporary invert (TI), final invert (FI), modeled by a given set of elements.

Once the hierarchy H1 model is solved, \( \mathbf{u}_{n,p} \) is known for all calculation stages and lining parts. Figure [3](a) illustrates said solution, for an illustrative and simplified case of a beam fixed at both ends with a single free node and degree of freedom (nodal vectors simplified to scalar value).

Consider another model, without the ground elements, that is, solely with the lining elements. Analogous mesh and lining part activation are modeled, but links / “springs” and self-weight that would be present in an hierarchy H2 model are not applied. By imposing in this model, stage by stage, and part by part, prescribed nodal support displacements with the respective \( \mathbf{u}_{n,p} \) values, an

Figure 3
Illustrative example of the “ideal” calibration procedure with a beam fixed at both ends. (a) Results for hierarchy H1; (b) Hierarchy H2* model for obtaining the “ideal” compatibilization nodal force components; (c) Hierarchy H2 model with “ideal” compatibilization load; (d) Illustrative model without self-weight and without imposed links/“springs”, with the computation of the equivalent total nodal force
The loads in the primary support of a tunnel to be driven through a hard tertiary clay are to be evaluated. The cross section of the tunnel consists of a 4-arch ring and is symmetrical to the vertical central axis. Tunnel cover is of 30m and a very stiff material.
4.2 Hierarchy H1

For the modelling and solution of the case examples in hierarchy H1 the finite elements method was applied, utilizing the software Midas GTS NX. The physical problem was simplified to a plane strain bidimensional model, and took advantage of the symmetry along the vertical central axis of the tunnel. The soil mass was modeled with 3-nodded triangle elements with homogeneous, isotropic linear elastic, perfectly plastic behavior, with Mohr-Coulomb yielding criteria. It is important to highlight that such hypothesis represents a great simplification of the actual constitutive behavior of the material, even though it is commonly applied in design practice. Nonetheless, for the purposes of this work the simplification is considered reasonable, with the acknowledgement that more sophisticated constitutive models could lead to different results.

Table 1

| Parameter                        | Symbol | Value |
|----------------------------------|--------|-------|
| Unit weight                      | $\gamma$ | 20 kN/m$^3$ |
| Angle of friction                | $\psi'$ | 22°   |
| Cohesion                         | $c'$   | 75 kPa |
| Elasticity modulus               | $E$    | 100 MPa |
| Poisson’s ratio                  | $\nu$  | 0.3   |
| Coefficient of lateral earth pressure | $K_0$ | 0.8   |

The tunnel lining was modeled with 2-nodded Bernoulli-Euler beam elements. That is, potential effects of stresses acting in the lining out of the modeled plan are neglected. No interface elements between ground and structure were applied, therefore being assumed that both are rigidly linked.

Table 1 presents the estimated parameters for the hard tertiary clay.

4.3 Hierarchy H2

The modelling and solution of the hierarchy H2 models also applied the finite elements method with aid of the software Midas GTS NX. The lining was modelled with elements and mesh analogues to those of hierarchy H1. The links/springs that represent ground’s soil-structure interface reaction in the normal direction were discretely modelled, node by node, with linear elastic behavior for compression and null reaction for tension. The stiffness of such links was estimated according to the following equations for the modulus of subgrade reaction $k_r$ as proposed by Martinek e Winter [8]:

$$k_r = 0.5 \frac{E_o}{R} \tag{6}$$

$$E_o = \frac{E}{(1 + \nu)(1 - 2\nu)} \tag{7}$$

Where $E$ and $\nu$ are the modulus of elasticity and Poisson’s ratio for the soil, assumed to be isotropic and linear elastic. $R$ denotes the radius of the tunnel. Naturally, such relationships were originally estimated for a circular lining geometry, being utilized in an adapted fashion for the more complex geometry of the modelled tunnel. For each cross section arch, the modulus of subgrade reaction was duly adjusted.

The link reactions in tangential direction were also discretely modeled, with linear elastic behavior. Various authors, like for example Vu, Broere and Bosch [6] or Plizzari and Tibert [11] consider the following relationship between the normal $k_r$ and tangential $k_s$ link stiffness to be reasonable:

$$k_s = \frac{1}{3} k_r \tag{8}$$

In the bibliography such relationship is many times associated to more complex constitutive behaviors for the links/springs and/or to TBM tunnels, with circular geometry. Still, acknowledging potential limitations of its use, for the present study, the relationship was adopted.

The imposed loads were determined in depending on the studied case.

4.4 Case A – Single stage construction

For this evaluation the problem was modeled without the consideration of construction stages. That is, for the hierarchy H1 only two calculation stages are modeled: (i)stress state initialization, according to the coefficient of lateral earth pressure, $K_0$ and; (ii) excavation and lining installation for crown and FI with total and simultaneous stress relief.

Figures [5] and [6] present the results for horizontal and vertical displacements for hierarchy H1, respectively.

Following the procedure detailed in section 3.2, and using the auxiliary
hierarchy H2* model, the ground component $f_n^*$ of the imposed nodal loading that yields the “ideal” compatibilization between the hierarchy H1 and H2 models was computed. The procedure was applied for the case with only normal links/springs* and for the case with both normal and tangential links/springs*.

As may be observed, the results are similar, illustrating that, for the postulated tangential stiﬁnesses, the link reaction component, $f_l^*$ is relatively low in comparison to the imposed load, $f_n^*$.

In order to evaluate the same problem with hierarchy H2 models, analyses were performed for the following imposed ground load hypotheses:

- **(C1) geostatic load**: the in-situ vertical and horizontal stresses prior to excavation are applied as load. As an exception, for the invert the applied load is correspondent to that of the crown, considering in a simplified manner the removal of the excavated mass;

- **(C2) geostatic load without vertical invert load**: analogous to the C1 load, but without the vertical component originally applied to the invert;

- **(C3) load considering stress reduction through “arching effect”**: estimated as presented by Mashimo and Ishimura [7] and;

- **(C4) simplified adjusted load**: the procedure described in section 3.2 was applied to determine the “ideal” compatibilization nodal force components, as presented in figure [7]. Based on such results a simplified distributed load was adjusted for compatibilization.

Figure [8] illustrates the proposed loads. For loading (C4) adjustments were made for both the case with links/springs solely in the normal direction (C4 Norm) and the case with links/springs in the normal and tangential directions (C4 Norm + Tang), expressed through ordered pairs. In the figure, $h$ denotes tunnel height. As illustrated by Blom [12], loads are applied in the projected lining areas. The loading (C3) was estimated through a formula proposed by Terzaghi, as presented by Mashimo e Ishimura [7], that is, the crown load is $P_c^*$, with:

$$P_c^* = B_1 \left( \frac{\gamma' - c'}{B_1} \right) \left[ 1 - \exp \left( \frac{K_0 \cdot \tan \phi' \cdot H}{B_1} \right) \right]$$  \quad (9)

Where $\gamma'$ is the submerged unit weight (when below groundwater level), $c'$ and $\phi'$ are the effective cohesion and friction angle of the material, and $H$ is the tunnel cover. For $R$ the equivalent radius of the tunnel according to its cross section area was adopted.

Results are discussed, placing the beam forces and moment results for hierarchy H1 as a reference:

- For hierarchy H1, the modeled tunnel works mostly through axial force. A significant “arching effect” is illustrated, in line with the estimated properties;

- Loading (C1) substantially overestimated beam loads for most of the lining length, and its delineation is not compatible with that of hierarchy H1;

- When only normal links/springs were applied, loading (C2) overestimated significantly the beam loads. When tangential links/springs were added, the compatibilization with hierarchy H1 seems to have improved. Nonetheless, its delineation is generally not compatible with that of hierarchy H1;

- Loading (C3) underestimated the axial force, with a better estimation for bending moments;

- Even though loading (C4) adjustment was simplified, as it was inferred directly from the ideal “compatibilization” nodal force components, it yields results that considerably close to those of hierarchy H1.

It is important to highlight that the results for hierarchy H1 not necessarily are totally adherent to those expected for the actual physical problem, as there are already, even for hierarchy H1, many simplifications. Thus, the discussion made for model compatibilization, having as reference the highest hierarchy, does not correspond to the discussion of the real representativity of the results. For instance, the apparent underestimation of loading (C3) might actually be more realistic, should intermediary stress reliefs or more sophisticated constitutive behavior had been considered.
Figure 7
Case A - “Ideal” compatibilization nodal force ground components $[f_n^x]$ and $[f_n^y]$. 
4.5 Case B – multiple stage construction

This case was aimed at exploring a commonly applied procedure for modeling NATM tunnels though hierarchy H1. For hierarchy H1 the following calculation stages were modeled:

- (E1) Stress state initialization according to $K_{0}$;
- (E2) Excavation of crown and TI, with 50% stress relief;
- (E3) Lining installation for crown and TI, with the remaining 50% stress relief;
- (E4) Excavation and lining installation for the FI, with immediate stress relief.

It should be noted that a simplification was made, modeling the advancement of excavation and lining installation for the TI simultaneously to the crown. Such hypothesis is considered reasonable for the present scope, assuming the advancements are made with small lags.

Figure 8
Case A – Hierarchy H2 – imposed loads
Figures [13] to [16] present the results computed for horizontal and vertical displacements for stages (E3) and (E4).

Applying the procedure detailed in section 3.2 and using the auxiliary hierarchy H2 model the ground component $f_n^s$ of the imposed loading that yields the “ideal” compatibilization between the hierarchy H1 and H2 models was computed. The procedure was applied for normal and tangential imposed links / “springs”. Figure [17] presents the nodal results for the computed horizontal $f_n^x$ and vertical $f_n^y$ components in stages (E3) and (E4). For stage (E3) the nodal forces of the invert refer to the TI and for stage (E4) to the FI.

**Figure 9**
Case A – normal links / “springs” – axial force

**Figure 10**
Case A – Normal links / “springs” – bending moment

**Figure 11**
Case A – Normal and tangential links / “springs” – axial force
The occurrence of sharper variations may be observed in the transition from crown to invert. These occurrences may be related to the sharp tangency discontinuity in stage (E3) between crown and TI; to the considered constructions stages, deactivating TI and activating FI; and also to yielding in the region. Such phenomena also deviate from the hypotheses applied to link/spring behavior estimation.

Figure 12
Case A – Normal and tangential links / “springs” – bending moment

Figure 13
Case B – Hierarchy H1 – Stage (E3) – horizontal displacements

Figure 14
Case B – Hierarchy H1 – Stage (E3) – vertical displacements

Figure 15
Case B – Hierarchy H1 – Stage (E4) – horizontal displacements

Figure 16
Case B – Hierarchy H1 – Stage (E4) – vertical displacements
in hierarchy H2, hindering an intuitive compatibilization. For example, vertical positive loads are verified in the crown, and negative vertical loads are verified in the invert, intuitively corresponding to reaction, not loading.

It may also be noted that loads in part of the TI are low for stage (E3), indicating that during the partial stress relief in stage (E2) a major fraction of the stresses in the region were significantly reduced.

Figure 17
Case B – “Ideal” compatibilization nodal force ground components $\mathbf{f}_x^g$ and $\mathbf{f}_y^g$
Figure 18
Case B – Hierarchy H2 – imposed loads

Figure 19
Case B – Stage (E3) – axial force

Figure 20
Case B – Stage (E3) – bending moment
In line with what was performed for loading (C4) in Case A, a simplified load was adjusted according to the nodal component $f_n$ of the “ideal” compatibilization nodal forces obtained with the aid of an hierarchy H2* model, from figure [17]. Figure [18] illustrates the adjusted loads, which were applied to a hierarchy H2 model with both normal and tangential links / “springs”.

Figures [19] to [22] illustrate the results for axial force and bending moment acting in the lining along the developed length $s$ of the modeled symmetrical part, starting from the base of the invert (temporary for stage (E3) and final for stage (E4)) (see figure detail). It may be observed that, despite a higher complexity in the “ideal” compatibilization nodal force pattern illustrated in figure [17], it is possible to obtain reasonable adherence in the beam loads, especially axial force, maintaining a relatively simple load pattern. The bending moments for stage (E4) showed lower compatibility, illustrating that as the sophistication of the hierarchy H1 model increases, the “ideal” compatibilization may be hindered, due phenomena less adherent to the hypotheses and limitations of hierarchy H2. The relatively low bending moments must be highlighted, however. The imposed load could be further simplified, at the tradeoff of lower adherence, especially for bending moments.

5. Conclusions and future work

This work comparatively analyzed hierarchical models for the analysis and design of tunnels. A simple procedure was proposed to directly compute an “ideal” compatibilization load between hierarchies though nodal force components, applying the finite elements method. Said nodal loading may be utilized to estimate distributed loads for reasonable hierarchy compatibilization. The procedure was applied in simple and particular case examples to evaluate its potential, in comparison to other load estimations usual to the bibliography and design practice. For those examples the possibility of reasonable compatibilization between hierarchies with relatively simple adjusted loads was verified. The proposed
loads could be further simplified, with the tradeoff of less adherent beam loads, especially the bending moments. However, the simplicity and specificity of the evaluated cases must be highlighted. Indeed, the compatibilization loads were directly estimated from the higher order hierarchy results, without rules of general nature for cases where the results for the continuous ground model are not known beforehand. For the discussed procedures to have its potential effectively explored, a higher number of examples should be evaluated in future work, with higher sophistication for the continuum ground models.

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