Original Research Paper

Nonlinear Analysis of RC Box Culverts Resting on a Linear Elastic Soil

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Corresponding Author: Fabio Minghini Department of Engineering, University of Ferrara, Italy Email: fabio.minghini@unife.it Abstract: In the analyses presented, the soil-structure interaction is accounted for by means of a FE-BIE approach, in which the structure is modelled with displacement-based beam finite elements, whereas the boundary between structure and substrate is described in terms of surface tractions by means of a boundary integral equation incorporating a suitable Green's function. This mixed formulation ensures full continuity between structure and substrate in terms of displacements and rotations. To take account of structural nonlinearities, potential plastic hinges are defined at the end sections of the beam elements in the form of semi-rigid connections characterized by a rigid-plastic moment-rotation relationship. The incremental analyses carried out emphasize the effectiveness of the model in reproducing collapse mechanisms and stiffness loss of the structure for increasing loads. Moreover, the adopted formulation is able to capture both interfacial shear tractions and vertical normal tractions which develop along the substrate boundary under a variety of loading conditions.

Keywords: RC Tunnel, Soil-Structure Interaction, Plastic Hinge, Elastoplastic Analysis, Mixed Finite Elements

Introduction

In the field of structural engineering, the assessment of the soil-structure interaction represents a challenge for a long time. Analytical solutions were obtained only in the cases of a rigid punch or an infinite beam resting on isotropic or anisotropic elastic half-space (Johnson, 1985; Kachanov *et al.*, 2003). In other cases, simple soil models, such as Winkler' and Pasternak's models (Selvadurai, 1979), were used. It is however worth noting that these models are appropriate provided that the effects due to transverse interaction between adjacent parts of the soil surface are not significant.

As far as numerical methods are concerned, the soil-structure interaction was analyzed following various approaches. In one of these, both the foundation and the substrate were discretized using Finite Elements (FEs), which allowed for describing complex soil geometries (Selvadurai, 1979). However, in order to ensure null displacements at the boundaries, the substrate mesh must be extended far away from the loaded area, often involving a huge number of FEs and a discouraging computional effort. To improve the numerical efficiency, infinite elements were proposed (Wang *et al.*, 2005). The use, in the FE Method

(FEM), of classical beam models for the foundation and of two-dimensional FEs for the soil makes to lose the continuity of rotations at the substrate boundary.

In another approach, the soil behaviour is reproduced by a specifically suited soil model. The earliest applications of the elastic half-space model to soil-structure interaction problems were due to Cheung and Zienkiewicz (1965) and Cheung and Nag (1968). Those formulations, used for the analysis of beams and plates resting on elastic soil, make use of Boussinesg's solution and assume that the foundation structure is connected with the substrate at equally spaced points by means of pinned-clamped rigid links. Therefore, the continuity of rotations between beam and substrate cannot be imposed. Moreover, this approach requires the explicit inversion of the substrate flexibility matrix. A variational formulation including a proper Green's function for the soil was presented for the first time by Kikuchi (1980). Bielak and Stephan (1983) investigated the bending problem of beams on elastic soil using a Green's function which was derived from Boussinesq's influence function.

A particularly advantageous tool for capturing the response of the elastic half-space is the Boundary Element Method (BEM), which allows for meshing only



the substrate boundary (Ribeiro and Paiva, 2015). However, soil tractions are typically considered as nodal reactions in the FE model of the foundation beam, so that, also in this case, the continuity of rotations between foundation and substrate is ignored.

In the present paper, a mixed Finite Element-Boundary Integral Equation (FE-BIE) formulation is applied to the plane state analysis of structures perfectly bonded to a homogeneous, linearly elastic and isotropic two-dimensional half-space. The model incorporates a displacement-based two-node beam formulation for the structure and combines it with an integral equation for the substrate boundary. This equation includes a Green's function for the substrate. Therefore, the independent variables of the proposed formulation are beam nodal displacements and rotations and soil tangential and normal surface tractions. An analogous formulation was used by Tullini and Tralli (2010; Tullini et al.., 2012) for the analysis of Timoshenko beams in frictionless contact with the substrate and of bars and thin coatings (i.e., mono-dimensional elements without bending stiffness), respectively. The same mixed model was used by Tullini et al. (2013a; 2013b) for the analysis of elastic instability of beams and frames in frictionless contact with the substrate.

Differently from other formulations available in the literature (Cheung and Zienkiewicz, 1965; Cheung and Nag, 1968), the model proposed imposes, at the node locations, the rotation continuity between foundation beam and substrate boundary. In addition, this model involves symmetric soil matrices. The classical FEM-BEM method based on collocation BEM, instead, needs an additional computational effort to overcome the drawbacks related with the non-symmetry of BEM coefficient matrix. In the present approach, an analytical solution to the weakly singular BIE is determined. Therefore, there is no need for singular and hyper-singular representing the main drawback related with the use of classical BEM. Finally, the solving matrix has dimensions proportional to the number of foundation beam FEs. In the standard FEM, on the contrary, refining the mesh leads to a stiffness matrix with dimensions that are several times the square of the number of FEs used for the foundation. In conclusion, the mixed approach proposed allows for computing accurate solutions at a lower computational cost.

As far as structural nonlinearities are concerned, in computer-based analyses of building frameworks under vertical and seismic loads the inelastic behavior is often located at the ends of beams and columns. Giberson (1969) defined the first 'series model', which consisted of a linear elastic element with a rotational spring attached to each end and characterized by a nonlinear behavior. Hence, the inelastic deformations of the member were lumped into the end springs and it was possible to select the appropriate moment-rotation

relationship for the springs. However, the 'series model' increases the number of elements and degrees of freedom needed for the discretization of a frame structure. Moreover, in usual pushover analyses with FE models, plastic hinges need to be added to the initial model whenever a section experiences inelastic deformations. In order to overcome this aspect, Hasan et al. (2002) proposed a simple and efficient model for the pushover analysis of plane frames without increasing the number of elements and degrees of freedom. They considered potential plastic hinge sections in frame members as semirigid connections with predefined load-deformation characteristics; then, the stiffness matrix of the member was modified without adding further elements and degrees of freedom to the discrete model of the structure. Furthermore, Shakourzadeh et al. (1999) defined a procedure for taking account of the semi-rigid joint deformation of threedimensional thin-walled frames considering membrane, shear, bending, torsion and warping effects. Minghini et al. (2009; 2010) adopted Shakourzadeh et al.'s (1999) model for the buckling and vibration analyses of pultruded frames with semi-rigid connections.

In the following, a procedure for the incremental analysis of elasto-plastic structures in bilateral frictionless contact with an elastic half-plane is presented. To this aim, the method proposed by Hasan *et al.* (2002) is modified by incorporating the model of Shakourzadeh *et al.* (1999). For simplicity, a rigid-perfectly-plastic relation is adopted to describe the moment-rotation relationship of plastic hinges.

Two examples illustrate the effectiveness of the FE-BIE approach proposed in reproducing soil-structure interaction and, in the presence of an elasto-plastic structure, collapse mechanisms and stiffness degradation for increasing vertical and lateral loads. The structures investigated feature cross-sections typical of box culverts or tunnels and are considered to be made of Reinforced Concrete (RC). The adoption of the elastic behaviour for the half-plane is justified by the limited load intensity attained at the foundation level.

The present investigation is based on the findings reported by Tezzon *et al.* (2015; Baraldi and Tullini, 2017).

Variational Formulation

A beam in perfect adhesion with a two-dimensional semi-infinite hal-space is considered. A Cartesian coordinate system (O; x, z) is defined, whith the x-axis coinciding with the centroidal beam axis and the z-axis directed downward (Fig. 1a). Beam length and cross-section depth are referred to as L and h, respectively. The vertical position of the substrate boundary is therefore defined by coordinate z = h/2. The present formulation may be referred to a generalized plane stress or plane strain state. In this latter case, the beam and substrate dimension orthogonal to the plane under investigation, b, is assumed unitary.

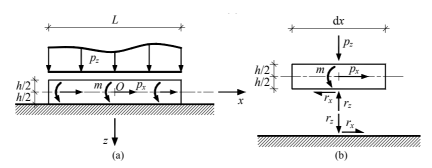


Fig. 1: (a) Beam bonded to a two-dimensional half-space and (b) free-body diagram

Small displacements and infinitesimal strains are adopted in the analysis. Both the beam and the substrate are made of homogeneous, linearly elastic and isotropic materials. In the following, elastic constants E_b , G_b and v_b denote longitudinal and transverse elastic moduli and Poisson's ratio of the beam, respectively, whereas E_s and v_s represent Young's modulus and Poisson's ratio of the substrate. Along the x-axis, the beam is subjected to distributed horizontal and vertical loads, referred to $p_x(x)$ and $p_z(x)$, respectively and to distributed couples, m(x) (Fig. 1b). The assumption of perfect adhesion between beam and substrate leads to the existence, at the beam-substrate interface, of horizontal shear tractions $r_x(x)$ and vertical normal tractions $r_z(x)$ (Fig. 1b).

Total Potential Energy for the Foundation

Under the assumption of positive cross-section rotations ϕ in counter-clockwise direction, longitudinal and transverse displacements for a Timoshenko beam may be expressed in the form:

$$u_{bx}(x, z) = u_{bx,0}(x) + \varphi(x) z$$
 (1a)

$$u_{bz}(x,z) = u_z(x) \tag{1b}$$

where, $u_{bx,0}$ and u_z are the axial displacement of the centroidal beam axis and the vertical displacement of both the beam and the substrate boundary, respectively. The horizontal displacement of the substrate boundary is given by $u_x(x) = u_{bx,0}(x) + \varphi(x) h/2$.

Axial and shear strains in the beam are:

$$\varepsilon_b = u'_{bx,0} + \varphi' z \tag{2a}$$

$$\gamma_b = u_z' + \varphi \tag{2b}$$

where, a prime represents the first derivative with respect to x. The plane state hypothesis leads to the following stress-strain relationships:

$$\sigma_b = E_0 \,\varepsilon_b, \tau_b = G_b \gamma_b \tag{3a, b}$$

where, $E_0 = E_b$ or $E_0 = E_b/(1 - v_b^2)$ for generalized plane stress or plane strain state, respectively and $G_b = E_b/[2(1 + v_b)]$.

The elastic strain energy for a foundation beam of length L, $U_{\text{beam},a}$, is obtained from the sum of energy terms $U_{\text{beam},a}$ and $U_{\text{beam},b}$, related with axial strain (subscript a) and bending and transverse shear strains (subscript b). Using Equation (2a,b) and (3a,b), $U_{\text{beam},a}$ and $U_{\text{beam},b}$ can be written as:

$$U_{\text{beam},a} = \frac{1}{2} \int_{L} E_0 A_b \left(u'_{bx,0} \right)^2 dx$$
 (4a)

$$U_{\text{beam},b} = \frac{1}{2} \int_{L} [D_b (\varphi')^2 + k_b G_b A_b (u'_z + \varphi)^2] dx$$
 (4b)

where, $A_b = bh$, $D_b = E_0bh^3/12$ and k_b are cross-sectional area, flexural rigidity and shear correction factor, respectively.

Then, the total potential energy for the foundation beam, Π_{beam} , is obtained from the sum of the following two terms:

$$\Pi_{\text{beam},a} = U_{\text{beam},a} - b \int_{L} (p_x - r_x) u_{bx,0} \, dx$$
 (5a)

$$\Pi_{\text{beam},b} = U_{\text{beam},b} - b \int_{L} \left[\left(p_{z} - r_{z} \right) u_{z} + \left(m - r_{x} h / 2 \right) \varphi \right] dx$$

$$(5b)$$

Total Potential Energy for the Substrate

The solutions to the plane state problem for a homogeneous, linear elastic and isotropic substrate loaded by a concentrated force normal or tangential to the substrate boundary are known as Flamant' and Cerruti's solutions (Johnson, 1985; Kachanov *et al.*, 2003), respectively. In particular, the surface displacement $u_i(x)$ (with i = x, z) due to a point force $P_i(\hat{x})$ applied to the substrate boundary may be expressed in closed form as $u_i(x) = g(x, \hat{x}) \ P_i(\hat{x})$ (Fig. 2), where Green's function $g(x, \hat{x})$ takes the following expression:

$$g(x,\hat{x}) = -\frac{2}{\pi E} \ln \frac{|x - \hat{x}|}{d}$$
 (6)

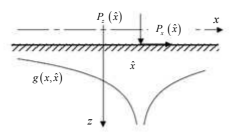


Fig. 2: Green's function $g(x,\hat{x})$ related to point forces $P_x(\hat{x})$, $P_z(\hat{x})$ applied to the half-plane boundary

In Equation 6, $E = E_s$ or $E = E_s/(1-v_s^2)$ for a generalized plane stress or plane strain state, respectively and d represents an arbitrary length related to a rigid-body displacement.

The displacements along x- and z-axes of a generic point of the substrate boundary due to tractions r_x and r_z can be written as (Johnson, 1985; Kachanov *et al.*, 2003):

$$u_{x}(x) = \int_{L} g(x,\hat{x}) r_{x}(\hat{x}) d\hat{x}$$

$$-\frac{c}{2E} \left[\int_{x_{0}}^{x} r_{z}(\hat{x}) d\hat{x} - \int_{x}^{x_{L}} r_{z}(\hat{x}) d\hat{x} \right]$$
(7a)

$$u_{z}(x) = \int_{L} g(x,\hat{x}) r_{z}(\hat{x}) d\hat{x}$$

$$+ \frac{c}{2E} \left[\int_{x_{0}}^{x} r_{x}(\hat{x}) d\hat{x} - \int_{x}^{x_{L}} r_{x}(\hat{x}) d\hat{x} \right]$$
(7b)

where, x_0 , x_L are the horizontal coordinates of the beam end sections and $c = 1-v_s$ or $c = (1-2v_s)/(1-v_s)$ for a generalized plane stress or plane strain state, respectively.

Using the theorem of work and energy for exterior domains, it may be demonstrated that the total potential energy for the substrate, \prod_{soil} , is given by (Tullini and Tralli, 2010; Tullini *et al.*, 2012):

$$\Pi_{\text{soil}} = -\frac{b}{2} \int_{L} (r_x \, u_x + r_z \, u_z) \, \mathrm{d}x \tag{8}$$

Then, substituting Equation 7a and 7b into Equation 8 yields $\Pi_{soil} = \Pi_{soil,a} + \Pi_{soil,b}$, where:

$$\Pi_{\text{soil},a} = -\frac{b}{2} \int_{L} r_{x}(x) \, \mathrm{d}x \left\{ \int_{L} g\left(x,\hat{x}\right) r_{x}(\hat{x}) \, \mathrm{d}\hat{x} \right. \\
\left. -\frac{c}{2E} \left[\int_{x_{0}}^{x} r_{z}(\hat{x}) \, \mathrm{d}\hat{x} - \int_{x}^{x_{L}} r_{z}(\hat{x}) \, \mathrm{d}\hat{x} \right] \right\}$$
(9a)

$$\Pi_{\text{soil},b} = -\frac{b}{2} \int_{L} r_{z}(x) \, \mathrm{d}x \left\{ \int_{L} g(x,\hat{x}) \, r_{z}(\hat{x}) \, \mathrm{d}\hat{x} \right. \\
\left. + \frac{c}{2E} \left[\int_{x_{0}}^{x} r_{x}(\hat{x}) \, \mathrm{d}\hat{x} - \int_{x}^{x_{L}} r_{x}(\hat{x}) \, \mathrm{d}\hat{x} \right] \right\}$$
(9b)

Total Potential Energy for the Foundation-Substrate System

Using Equation (5) and (9) leads to express the total potential energy for the beam-substrate system as:

$$\prod = \prod_{b \in am \ a} + \prod_{b \in am \ b} + \prod_{soil \ a} + \prod_{soil \ b}$$
 (10)

which is a mixed formulation with variational functions represented by displacements $u_{bx,0}$, u_z and rotation φ , as well as interfacial shear and normal tractions r_x and r_z along the beam-substrate interface. The use of Green's function (6) restricts the domain of integration to the foundation beam length.

Several particular cases derive from Equation 10. For example, in the case of a Timoshenko beam in frictionless contact with the soil, shear traction r_x vanishes and Equation 10 add space reduces to:

$$\Pi = U_{\text{beam}} - b \int_{L} \left[\left(p_{z} - r_{z} \right) u_{z} + m \, \varphi \right] dx$$

$$- \frac{b}{2} \int_{L} r_{z}(x) \, dx \int_{L} g\left(x, \hat{x} \right) r_{z}(\hat{x}) \, d\hat{x}$$
(11)

Finite Element Model

Both the foundation and the soil boundary are discretized into FEs. Although the mesh of the soil boundary can in theory be independent of that of the foundation, the same discretization will be adopted in the following. The *i*th FE is characterized by initial and end coordinates x_i and x_{i+1} , length $l_i = |x_{i+1}-x_i|$ and dimensionless local coordinate $\xi = x/l_i$.

As usual in the displacement-based FEM, the unknown displacement functions may be described in terms of nodal quantities, collected by vectors $\mathbf{u}_{xi} = [u_{x,i}, u_{x,i+1}]^T$ and $\mathbf{q}_{zi} = [u_{z,i}, \varphi_i, u_{z,i+1}, \varphi_{i+1}]^T$, according with the following relations:

$$u(\xi) = \mathbf{N}_a(\xi)\mathbf{u}_{xi}, \qquad [\nu(\xi), \varphi(\xi)]^T = \mathbf{N}_b(\xi)\mathbf{q}_{zi}$$
 (12a, b)

where, vector $\mathbf{N}_a(\xi)$ and matrix $N_b(\xi)$ contain the interpolating shape functions.

In this study, the shape functions collected by matrix $N_a(\xi) = [N_{a,1}, N_{a,2}]$ are linear Lagrangian polynomials $N_{a,1}$ 1- ξ and $N_{a,2} = \xi$, whereas matrix $N_b(\xi)$ assembles the "modified" Hermitian shape functions already adopted by Minghini *et al.* (2009; 2010; Tullini and Tralli, 2010; Tullini *et al.*, 2013b).

The soil tractions for the *i*th element, instead, are approximated by the following expressions:

$$r_x(\xi) = [\boldsymbol{\rho}_a(\xi)]^T \mathbf{r}_{xi}, \quad r_z(\xi) = [\boldsymbol{\rho}_b(\xi)]^T \mathbf{r}_{zi}$$
 (13a, b)

where, r_{xi} , r_{zi} indicate shear and normal tractions, respectively, at the node locations along the substrate

boundary and vectors $\mathbf{\rho}_a$, $\mathbf{\rho}_b$ collect constant or linear shape functions.

The substitution of Equation 12 and 13 into the total potential energy (Equation 10), assemblage over all elements and request of stationarity for the functional, yield the following system of governing equations:

$$\begin{bmatrix} \mathbf{K} & \mathbf{H} \\ \mathbf{H}^{\mathsf{T}} & -\mathbf{G} \end{bmatrix} \begin{pmatrix} \mathbf{q} \\ \mathbf{r} \end{pmatrix} = \begin{pmatrix} \mathbf{f} \\ \mathbf{0} \end{pmatrix} \tag{14}$$

where:

$$\mathbf{K} = \begin{bmatrix} \mathbf{K}_a & \mathbf{0} \\ \mathbf{0} & \mathbf{K}_b \end{bmatrix}, \quad \mathbf{H} = \begin{bmatrix} \mathbf{H}_{xx} & \mathbf{0} \\ \mathbf{H}_{xz} & \mathbf{H}_{zz} \end{bmatrix}, \tag{15a, b}$$

$$\mathbf{G} = \begin{bmatrix} \mathbf{G}_{xx} & \mathbf{G}_{xz} \\ \mathbf{G}_{xy} & \mathbf{G}_{xz} \end{bmatrix}$$
 (15c)

$$\mathbf{q} = \begin{bmatrix} \mathbf{u}_x \\ \mathbf{q}_z \end{bmatrix}, \quad \mathbf{r} = \begin{bmatrix} \mathbf{r}_x \\ \mathbf{r}_z \end{bmatrix}, \quad \mathbf{f} = \begin{bmatrix} \mathbf{f}_x \\ \mathbf{f}_z \end{bmatrix}$$
 (16a, b, c)

It is worth noting that Equation 14 represents the discrete system of equations that govern the static behaviour of the beam-substrate system. In the previous expressions, \mathbf{K}_a , \mathbf{K}_b are the beam stiffness matrices and \mathbf{f}_x , \mathbf{f}_z are the external load vectors. In addition, the components of matrices \mathbf{H}_{xx} , \mathbf{H}_{zz} , \mathbf{H}_{xz} are foundation-substrate coupling terms, whereas matrices \mathbf{G}_{xx} , \mathbf{G}_{zz} , \mathbf{G}_{xz} , \mathbf{G}_{zz} depend on surface tractions and are fully populated (Tezzon *et al.*, 2015).

In this study, equal substrate shape functions are used, i.e., $\rho_a = \rho_b = \rho$, resulting in the two conditions $G_{xx} = G_{zz}$ and $G_{zx} = -G_{xz}$ and in the symmetry of matrices G_{xx} and G_{zz} .

Vectors **q** and **r** can be obtained from the solution to Equation 14. In particular, the following expressions hold:

$$\mathbf{r} = \mathbf{G}^{-1}\mathbf{H}^{\mathrm{T}}\mathbf{q}, \qquad (\mathbf{K} + \mathbf{K}_{soil})\mathbf{q} = \mathbf{f}$$
 (17a, b)

where, $\mathbf{K}_{\text{soil}} = \mathbf{H} \mathbf{G}^{-1} \mathbf{H}^{\text{T}}$ is the stiffness matrix of the substrate. It is simple to show that \mathbf{K}_{soil} is symmetric. In fact, $(\mathbf{K}_{\text{soil}})^{\text{T}} = (\mathbf{H} \mathbf{G}^{-1} \mathbf{H}^{\text{T}})^{\text{T}} = \mathbf{H} \mathbf{G}^{-\text{T}} \mathbf{H}^{\text{T}} = \mathbf{H} \mathbf{G}^{-1} \mathbf{H}^{\text{T}} = \mathbf{K}_{\text{soil}}$, since matrix \mathbf{G} is symmetric (Tezzon *et al.*, 2015).

It is worth noting that the second row of Equation 14, containing the governing equation of the discrete Galerkin method for the system of Equations 7a and 7b, includes the beam rotations due to substrate tractions. In particular, the compatibility of rotations between foundation beam and substrate is imposed through the introduction of the following term into Equation 5b:

$$-b \int_{t} \left[r_z u_z + r_x h / 2 \varphi \right] \mathrm{d}x \tag{18}$$

Following a different approach, Cheung and Nag (1968; Wang et al., 2005) substituted piecewise constant tractions into Equation 7a and 7b and directly used those equations to obtain horizontal and vertical displacements of the substrate boundary, respectively. Such an approach assumes the presence of a finite number of equally spaced links between the foundation beam and the substrate. These links are pinned in correspondence of the foundation and clamped to the soil surface and make therefore to lose the rotation continuity at the interface. In the resulting soil matrix, rows and columns of zeros must then be added corresponding to the nodal rotations.

It can also be of interest to underline that the validity of Equation 17a is independent of the existence of a foundation beam. Equation 17a, indeed, may be used to compute the soil surface tractions originating from the definition of a generic displacement field \mathbf{q} at the substrate boundary.

For a structure connected to a foundation beam, Equation 14 can be partitioned as reported by Tullini and Tralli (2010; Tullini *et al.*, 2012). In particular, denoting with \mathbf{q}_1 and \mathbf{q}_2 the vectors of nodal displacements referred to the structure only and those shared between structure and foundation beam, respectively and with \mathbf{f}_1 and \mathbf{f}_2 the corresponding load vectors, Equation (14) takes the form:

$$\begin{bmatrix} \mathbf{K}_{11} & \mathbf{K}_{12} & \mathbf{0} \\ \mathbf{K}_{21} & \mathbf{K}_{22} & \mathbf{H} \\ \mathbf{0} & \mathbf{H}^{\mathsf{T}} & -\mathbf{G} \end{bmatrix} \begin{bmatrix} \mathbf{q}_1 \\ \mathbf{q}_2 \\ \mathbf{r} \end{bmatrix} = \begin{cases} \mathbf{f}_1 \\ \mathbf{f}_2 \\ \mathbf{0} \end{bmatrix}$$
 (19)

Prismatic Beam Subjected to Uniform Loads

Beam stiffness matrices \mathbf{K}_a , \mathbf{K}_b and external load vectors \mathbf{f}_x , \mathbf{f}_z can be rewritten as:

$$\mathbf{K}_{a} = \frac{E_{0}A}{L}\tilde{\mathbf{K}}_{a}, \quad \mathbf{K}_{b} = \frac{D_{b}}{L^{3}}\tilde{\mathbf{K}}_{b}, \tag{20a, b}$$

$$\mathbf{f}_a = b\tilde{\mathbf{f}}_a, \quad \mathbf{f}_b = b\tilde{\mathbf{f}}_b$$
 (20c, d)

where:

$$\tilde{\mathbf{K}}_{a,i} = \frac{L}{l_i} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix}, \quad \tilde{\mathbf{f}}_{a,i} = \frac{p_x l_i}{2} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$$
 (21a, b)

$$\tilde{\mathbf{K}}_{b,i} = \frac{L^{3}}{(1+\varphi_{i})l_{i}^{3}} \begin{bmatrix} 12 & -6l_{i} & -12 & -6l_{i} \\ & (4+\varphi_{i})l_{i}^{2} & 6l_{i} & (2-\varphi_{i})l_{i}^{2} \\ & 12 & 6l_{i} \\ \text{symm} & (4+\varphi_{i})l_{i}^{2} \end{bmatrix}$$
(22)

$$\tilde{\mathbf{f}}_{b,i} = p_z \left[l_i / 2, -l_i^2 / 12, l_i / 2, l_i^2 / 12 \right]^{\mathrm{T}}
+ m / (1 + \varphi_i) \left[1, l_i \varphi_i / 2, -1, l_i \varphi_i / 2 \right]^{\mathrm{T}}$$
(23)

where, coefficient $\phi_i = 12D_b/(k_b G_b A_b l_i^2)$ vanishes in the case the shear deformation is negligible. The assemblage of global stiffness matrices \mathbf{K}_a , \mathbf{K}_b and load vectors \mathbf{f}_a , \mathbf{f}_b from the corresponding element matrices \mathbf{K}_{ai} , \mathbf{K}_{bi} and load vectors \mathbf{f}_{ai} , \mathbf{f}_{bi} is as usual. However, with a penalty approach it is possible to include constraint equations into functional \prod (Tullini *et al.*, 2013a; 2013b).

Prismatic Beam with Piecewise Constant Surface Tractions

In the following, only piecewise constant functions are used to interpolate \mathbf{r}_x and \mathbf{r}_z , i.e., the shape functions for the soil tractions are assumed to be $\mathbf{\rho}_a(\xi) = \mathbf{\rho}_b(\xi) = 1$. This assumption leads to the expressions for matrices $\mathbf{G}_{xx} = \mathbf{G}_{zz} = (b/E)\tilde{\mathbf{G}}, \quad \mathbf{G}_{xz} = (bc/E)\tilde{\mathbf{G}}_{xz}$ and $\mathbf{H} = \mathbf{b}\tilde{\mathbf{H}}$ reported by Tezzon *et al.* (2015) in § 3.2.

Making use of Equation 20 and Equation 14 may then be rewritten as follows:

$$\begin{bmatrix}
D_b/L^3 \tilde{\mathbf{K}} & b\tilde{\mathbf{H}} \\
b\tilde{\mathbf{H}}^{\mathrm{T}} & -b/E\tilde{\mathbf{G}}
\end{bmatrix} \begin{Bmatrix} \mathbf{q} \\
\mathbf{r} \end{Bmatrix} = \begin{Bmatrix} b\tilde{\mathbf{f}} \\
\mathbf{0} \end{Bmatrix}$$
(24)

where:

$$\tilde{\mathbf{K}} = \begin{bmatrix} \lambda_0^2 \, \tilde{\mathbf{K}}_a & \mathbf{0} \\ \mathbf{0} & \tilde{\mathbf{K}}_b \end{bmatrix}, \quad \tilde{\mathbf{H}} = \begin{bmatrix} \tilde{\mathbf{H}}_{xx} & \mathbf{0} \\ \tilde{\mathbf{H}}_{xz} & \tilde{\mathbf{H}}_{zz} \end{bmatrix}$$
(25a, b)

$$\tilde{\mathbf{G}} = \begin{bmatrix} \tilde{\mathbf{G}}_{xx} & c\tilde{\mathbf{G}}_{xz} \\ c\tilde{\mathbf{G}}_{x}^{\mathrm{T}} & \tilde{\mathbf{G}}_{zz} \end{bmatrix}, \quad \tilde{\mathbf{f}} = \begin{bmatrix} \tilde{\mathbf{f}}_{x} \\ \tilde{\mathbf{f}}_{z} \end{bmatrix}$$
(25c, d)

with $\lambda_0 = L/r_g$ and the radius of gyration $r_g = h/\sqrt{12}$. Therefore, solutions (17) reduce to:

$$\mathbf{r} = E\,\tilde{\mathbf{G}}^{-1}\,\tilde{\mathbf{H}}^{\mathrm{T}}\mathbf{q} \tag{26a}$$

$$D_b/L^3 \left[\tilde{\mathbf{K}} + (\alpha L)^3 \tilde{\mathbf{K}}_{soil} \right] \mathbf{q} = b\tilde{\mathbf{f}}$$
 (26b)

being $\tilde{\mathbf{K}}_{soil} = \tilde{\mathbf{H}} \tilde{\mathbf{G}}^{-1} \tilde{\mathbf{H}}^{T}$ the nondimensional stiffness matrix for the substrate and:

$$\alpha L = \sqrt[3]{b E L^3 / D_b} \tag{27}$$

Parameter αL rules the response of the foundationsubstrate system (Biot, 1937). Low values of αL characterize short beams stiffer than soil, whereas high values of αL correspond to slender beams on a relatively stiff soil.

Mesh sizes of beam and substrate boundary can be defined independently of one another and shape functions different than used to obtain Equation 14 may be adopted as well. For example, Tullini *et al.* (2012) used quadratic Lagrangian bar elements including one or two equal substrate elements, whereas Tullini and Tralli (2010) used beam-substrate matrices obtained adopting four equal soil elements for each beam element.

Foundation Beam in Frictionless Contact with the Substrate

For a beam resting in frictionless contact on an elastic half-plane, $\mathbf{r}_x = \mathbf{f}_x = \mathbf{0}$ and Equation 14 reduces to the following expression:

$$\begin{bmatrix} \mathbf{K}_b & \mathbf{H}_{zz} \\ \mathbf{H}_{zz}^{\mathrm{T}} & -\mathbf{G}_{zz} \end{bmatrix} \begin{bmatrix} \mathbf{q}_z \\ \mathbf{r}_z \end{bmatrix} = \begin{bmatrix} \mathbf{f}_z \\ \mathbf{0} \end{bmatrix}$$
 (28)

In particular, the second row of Equation 28 contains the governing equation of the discrete Galerkin method for displacement $u_z(x)$ and relates beam rotations to vertical reactions. Differently, Cheung and Zienkiewicz (1965) proposed a collocation method to $u_z(x)$, but in this case no angular continuity between foundation beam and substrate is ensured. Accordingly, they appied a static condensation to beam matrix \mathbf{K}_b , so as to cancel out rows and columns corresponding to the nodal rotations.

Rigid Flat Punch with Piecewise Constant Surface Tractions

With reference to the profile of a rigid flat indenter, the prescribed displacements are:

$$\overline{u}_{x}(x) = u_{x,a}, \ \overline{u}_{z}(x) = u_{z,a} - \varphi_{a}x, \ \overline{\varphi}(x) = \varphi_{a}$$
 (29a, b, c)

where, $u_{x,o}$, $u_{z,o}$ and φ_o are specified at the origin x = z = 0. Therefore, vector $\mathbf{q}_o = [u_{x,o}, u_{z,o}, \varphi_o]^T$, collecting the displacements prescribed at the origin, governs the displacement field generated by a rigid flat punch. Thus, substituting Equation 13 into variational principle (10), in which terms $\prod_{beam,a}$ and $\prod_{beam,b}$ are obtained from Equation 5a and 5b for strain energies $U_{beam,a} = U_{beam,b} = 0$, assembling over all substrate elements and requiring the potential energy to be stationary, the following system of equations is obtained:

$$\begin{bmatrix} \mathbf{0} & \mathbf{H}_o \\ \mathbf{H}_o^{\mathsf{T}} & -\mathbf{G} \end{bmatrix} \begin{pmatrix} \mathbf{q}_o \\ \mathbf{r} \end{pmatrix} = \begin{pmatrix} \mathbf{f}_o \\ \mathbf{0} \end{pmatrix}$$
 (30)

Where:

$$\mathbf{H}_{o} = \begin{bmatrix} \mathbf{h}_{o,xx}^{\mathsf{T}} & \mathbf{0} \\ \mathbf{0} & \mathbf{h}_{o,zz}^{\mathsf{T}} \\ \mathbf{0} & \mathbf{h}_{o,\phiz}^{\mathsf{T}} \end{bmatrix}, \quad \mathbf{f}_{o} = \begin{bmatrix} P_{x,o} \\ P_{z,o} \\ M_{o} \end{bmatrix}$$
(31a, b)

Vector \mathbf{f}_o collects the three external load resultants:

$$P_{x,o} = \int_{I} p_{x} dx, P_{z,o} = \int_{I} p_{z} dx$$
 (32a, b)

$$M_o = \int_{L} (m - p_z x) dx \tag{32c}$$

where, as vectors $\mathbf{h}_{o,xx}$, $\mathbf{h}_{o,zz}$, $\mathbf{h}_{o,\varphi z}$, in the case $\mathbf{\rho}_{a,i} = \mathbf{\rho}_{b,i} = 1$, takes the following expressions:

$$h_{o,xx,i} = h_{o,zz,i} = bl_i, \quad h_{o,\phi z,i} = -bl_i \frac{x_i + x_{i+1}}{2}.$$
 (33a, b)

With regard to the FE discretization, coordinate x_j of the generic jth node of the mesh is assumed to be given by:

$$x_{j} = \begin{cases} \frac{1}{2} \left[\left(\frac{2j}{n_{el}} \right)^{\beta_{exp}} - 1 \right] & \text{if } 0 \le j \le n_{el}/2 \\ -x_{n_{el}-j} & \text{if } n_{el}/2 < j \le n_{el} \end{cases}$$
(34)

with n_{el} being the total number of FEs in the mesh and β_{exp} the so-called grading exponent (Graham and McLean 2006). A uniform mesh is obtained by assuming $\beta_{exp} = 1$.

Plane Strain Linear Elastic Analysis of a RC Single-Cell Culvert on Elastic Substrate

The present example is aimed at assessing the soilstructure interaction for the realistic case of a box culvert (Fig. 3), that is a very common structural typology usually made of reinforced concrete. The choice of size, shape and number of cells in a culvert plays a fundamental role to control the water flow, especially during extreme weather events such as major floods and washouts and influences then significantly management and maintenance costs of infrastructures.

The foundation slab of the culvert, showing thickness h = 1.5 m and the two 1-m thick abutments are cast-in-place members (Fig. 3). The abutments support precast I-beams mutually connected at the top through a 0.2 m-thick cast-in-place slab. The resulting ribbed slab has an overall depth of 1.7 m and is simply-supported at the ends.

The generic culvert cross-section is reduced to a plane frame (Fig. 4) having out-of-plane dimension b=1 m, column height H=6.5 m and beam span length L=24.5 m.

Locking-free Timoshenko beam elements with a shear correction factor $k_b = 5/6$ are used to develop the numerical model of the culvert. In particular, the foundation (beam F in Fig. 4a) in perfect adhesion with the substrate is modelled using a uniform mesh of $n_{el} = 512$ Timoshenko beam FEs. According to the present formulation, these elements have the centreline at a distance from the substrate boundary equal to a half of the foundation thickness. A series of preliminary tests confirmed that the numerical model ensures convergent solutions.

With regard to the top beam (B3 in Fig. 4a), bending moment releases are introduced in correspondence of the nodes in common with columns B1 and B2 to reproduce the hinged connections between ribbed slab and abutments (Fig. 4).

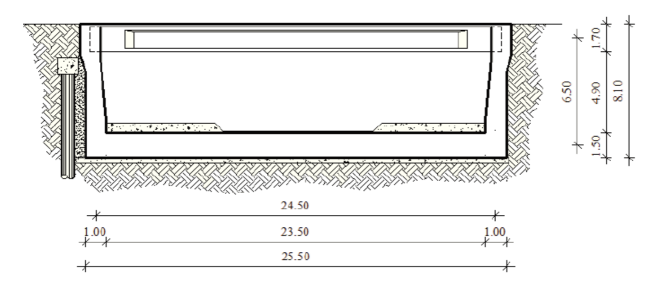


Fig. 3: Cross-section of the RC single-cell culvert investigated in plane strain conditions, with the foundation slab in perfect adhesion with the soil and the top slab simply-supported on the abutments

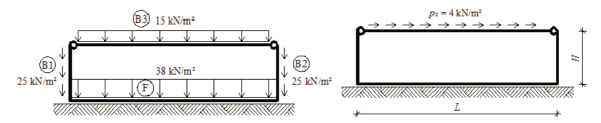


Fig. 4: Plane frame corresponding to the box culvert shown in Fig. 3, with B_1 and B_2 , B_3 and F indicating the two columns (abutments), the upper beam (top slab) and the foundation, respectively. The two load cases investigated are: (a) self-weight and (b) horizontal load p_x uniformly distributed along beam B_3

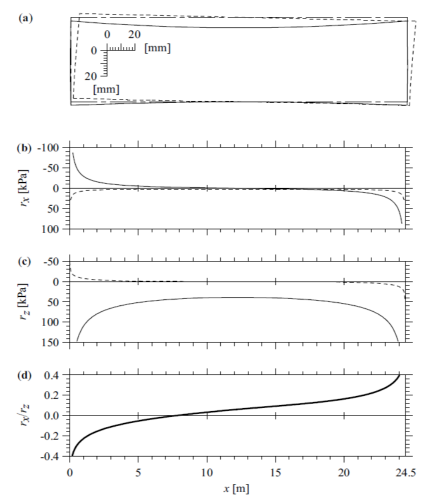


Fig. 5: Frame analysis results: (a) deflections of the frame subjected to self-weight (solid line) and lateral load (dashed line) acting separately; corresponding (b) horizontal (r_x) and (c) vertical (r_z) soil reactions; and (d) ratio r_x/r_z for the two load cases acting simultaneously. Dash-dot line in (a) represents the undeformed frame

A plane strain analysis is conducted by assuming Young's modulus $E_s = 30$ MPa and Poisson's ratio $v_s = 0.3$ for the soil substrate and $E_b/(1-v_b^2) = 30$ GPa for all RC elements. The stiffness parameter for the foundation-soil system results to be $\alpha L = 3.8$.

The two load cases shown in Fig. 4 are considered, i.e., the self-weight, represented in Fig. 4a by uniform distributions of vertical loads and a horizontal load p_x

uniformly distributed along beam B3 (Fig. 4b). This load can be regarded as an earthquake action equal to about 20% of the structural self-weight.

Figure 5a illustrates with solid and dashed lines the deformed configurations of the culvert under self-weight and earthquake loads, respectively, acting not combined with one another, whereas the dash-dot line represents the undeformed configuration. The maximum vertical

displacement under gravity loads, equal to about 10 mm, is observed at the top beam midspan. The maximum lateral displacement due to the horizontal load is approximately 7 mm.

Tangential and normal reactions underneath the foundation are reported in Fig. 5b and 5c, respectively, for the two load cases. The maximum reactions are obtained at the ends of the foundation beam and the reactions for the frame subjected to self-weight are always larger than for the lateral load case. With regard to traction r_x , only two small portions of the substrate boundary near the ends are active (Fig. 5c).

Finally, ratio r_x/r_z obtained when vertical and lateral loads are applied simultaneously is reported in Fig. 5d. For a typical sandy soil with angle of internal friction $\phi_s = 25$ deg, parameter $\mu_{sf} = r_x/r_z = \tan[(2/3)r_s] = 0.3$ may be viewed as the foundation-soil friction coefficient (Bowles, 1997). Wherever this friction coefficient is exceeded, the displacement continuity between soil and foundation at the substrate boundary is lost and the perfect adhesion hypothesis must be released. In the present example, with the exception of two 4 m long regions in proximity of the end sections, ratio r_x/r_z varies almost linearly taking values not greater than 0.2. Values of r_x/r_z greater than 0.3 are attained only in two very narrow portions of the foundation in correspondence on the connections with the abutments.

Plastic Hinge Modeling

In this Section, material nonlinearity will be introduced into the mixed formulation proposed above. Altough the general case of a shear flexible foundation in perfect adhesion with the half-plane could in theory be considered, Euler-Bernoulli foundations in frictionless contact with the substrate will be assumed for example purposes. Under this assumption, a generic, *i*th beam element is characterized by the following equilibrium equation (Equation 28):

$$\mathbf{n}_{i} = \mathbf{K}_{bi} \mathbf{q}_{zi} - \mathbf{f}_{zi} + \mathbf{H}_{zzi} \mathbf{r}_{zi} \tag{35}$$

where, subscript i indicates quantities related to the generic finite element. In particular, $\mathbf{q}_{zi} = \{v_{1i}, \phi_{1i}, v_{2i}, \phi_{2i}\}^T$ is the vector of nodal degrees of freedom, collecting vertical displacements v_{ki} and rotations ϕ_{ki} , with k=1, 2 indicating first and second element nodes. Vector $\mathbf{n}_i = \{V_{1i}, M_{1i}, V_{2i}, M_{2i}\}^T$ collects nodal forces applied to the element, namely shear forces V_{ki} and bending moments M_{ki} , whereas $\mathbf{H}_{zzi} \mathbf{r}_{zi}$ represents the vector of equivalent nodal forces generated by the uniform traction underneath the beam element.

A beam characterized by FEs with a flexural plastic hinge at one or both ends (Fig. 6) is now considered (Baraldi, 2013). The plastic hinge is modeled as a semirigid connection (Hasan *et al.*, 2002). Hence, a bending

moment-rotation relationship $(M-\theta)$, where θ represents the post-elastic rotation, is introduced to describe the stiffness degradation of the beam cross-section following the formation of the plastic hinge. In particular, the rotational stiffness of a semi-rigid connection at the kth node (Chen and Lui, 2005) is substituted by the postelastic bending stiffness $R_k = dM_k/d\theta_k$ of the crosssection (Hasan et al., 2002). Moreover, the simple procedure proposed by Shakourzadeh et al. (1999) is adopted for taking account of the plastic hinge $M-\theta$ relation. Consequently, considering a beam FE with flexural plastic hinges located at the end nodes only and vector of post-elastic introducing the displacements $\mathbf{q}_i = \{w_1, \theta_1, w_2, \theta_2\}^T$, the joint constitutive relation may be written in the form:

$$\mathbf{n}_{i} = \mathbf{K}_{i} \mathbf{q}_{i} \tag{36}$$

Joint stiffness matrix K_j is defined as follows:

$$\mathbf{K}_{i} = diag\{\infty, R_{1}, \infty, R_{2}\} \tag{37}$$

where, R_1 and R_2 are the flexural plastic hinge stiffnesses at the beam ends, whereas assuming infinite stiffnesses related to shear forces means that no post-elastic vertical joint displacements w_1 , w_2 are allowed.

The equilibrium of a generic beam element resting on an elastic half-plane reported in Equation 35 is replaced by the relation:

$$\mathbf{n}_{i} = \overline{\mathbf{K}}_{bi} \overline{\mathbf{q}}_{zi} - \overline{\mathbf{f}}_{zi} + \overline{\mathbf{H}}_{zzi} \mathbf{r}_{zi}$$
(38)

where, $\overline{\mathbf{K}}_{bi}$ is the modified stiffness matrix of the element, $\overline{\mathbf{f}}_{zi}$ is the modified equivalent load vector and $\overline{\mathbf{q}}_{zi} = \left\{v_{1i}, \overline{\varphi}_{1i}, v_{2i}, \overline{\varphi}_{2i}\right\}^T$ is the vector of equivalent nodal displacements that may be splitted as follows by separating elastic displacements and post-elastic rotations:

$$\overline{\mathbf{q}}_{zi} = \mathbf{q}_{zi} + \mathbf{q}_j \tag{39}$$

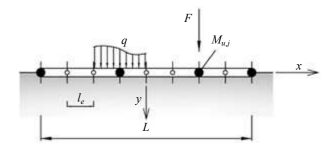


Fig. 6: Foundation beam on elastic half-plane subdivided into equal FEs, with potential plastic hinges (solid circles) at the ends and along its length

Substituting $\mathbf{q}_{zi} = \mathbf{q}_{zi} - \mathbf{q}_j$ into Equation 35 and remembering Equation 36, the modified matrices and load vector in Equation 38 become:

$$\overline{\mathbf{K}}_{bi} = \mathbf{C}\mathbf{K}_{bi}, \quad \overline{\mathbf{f}}_{zi} = \mathbf{C}\mathbf{f}_{zi}, \quad \overline{\mathbf{H}}_{zzi} = \mathbf{C}\mathbf{H}_{zzi}$$
 (40a, b, c)

where, correction matrix C (Shakourzadeh $et\ al.$, 1999; Minghini $et\ al.$, 2009; 2010) depends on the stiffness matrix of the element and on the plastic hinge stiffnesses collected in \mathbf{K}_i :

$$\mathbf{C} = \mathbf{K}_{i} \left(\mathbf{K}_{i} + \mathbf{K}_{bi} \right)^{-1} = \left(\mathbf{I} + \mathbf{K}_{bi} \mathbf{K}_{i}^{-1} \right)^{-1}$$

$$\tag{41}$$

Note that matrix \mathbf{H}_{zi} is modified in the same way as stiffness matrix \mathbf{K}_{bi} and equivalent load vector \mathbf{f}_{zi} , see Equation 40a-c. Finally, matrices $\overline{\mathbf{K}}_b$ and $\overline{\mathbf{H}}_z$ and equivalent load vector $\overline{\mathbf{f}}_z$ of the entire fondation are generated by assembling local matrices as usual. Classical Newton-Raphson procedure is used to carry out the incremental-load analysis.

In the following, rectangular cross-sections are considered and, for simplicity, a rigid-perfectly plastic model is adopted. Thus, ultimate moment $M_{u,k}$ and ultimate rotation $\theta_{u,k}$ completely characterize the plastic hinge behavior at the kth node. Furthermore, the post-elastic bending stiffness assumes the value $R_k = \infty$ when the section is in the elastic range ($R_k = 10^9 D_b$ in the following numerical examples, in order to avoid numerical instabilities) and $R_k = 0$ ($R_k = 10^{-6} D_b$ in the following) when the corresponding bending moment reaches $M_{u,k}$.

It is worth noting that if the beam end sections are both in the elastic range, matrix C reduces to the identity matrix I and no changes are made to element matrices and load vector. Conversely, if the beam ends are both in the plastic range, matrix C has null elements in correspondence of the post-elastic nodal rotation and the vector of nodal forces reduces to $\mathbf{n}^e = \{V_1, M_{u,1}, V_2, M_{u,2}\}^T$. $\mathbf{n}_i = \{V_{1i}, M_{u,1i}, V_{2i}, M_{u,2i}\}^T$.

Standard third-order Hermitian polynomials will be used to approximate beam vertical displacements, whereas soil tractions will be interpolated by means of piecewise constant functions.

Plane Strain Nonlinear Analysis of a RC Box Culvert on Elastic Substrate

A RC pipe on elastic half-plane is studied taking material nonlinearity into account by placing potential plastic hinges where large bending moment values are expected. The structure consists of a pipe or concrete boxculvert 22.10 m long, built to grant the free flow of a stream under a railway line (Mancini, 2010). The cross-section dimensions are reported in Fig. 7. Plane strain

conditions are considered. Consequently, a pipe segment of unit length is assumed. The top slab is covered by a soil bed with thickness of 2.5 m and a ballast with thickness of 0.8 m, yielding the uniformly distributed loads referred to as q_{soil} and $q_{ballast}$, respectively (Fig. 7). Lateral abutments are obviously subject to the earth pressure (Fig. 7), linearly varying from q_{top} to q_{bottom} . Furthermore, a service load due to a train q_{train} acts on the upper beam and causes a pressure p_{earth} on the left column. The values of the loads represented in Fig. 7 are collected in Table 1.

The pipe is made of concrete of class C 25/30, reinforced with steel bars with nominal yield strength f_y = 500 MPa; the corresponding design properties are computed in accordance with Eurocode 2 (CEN, 2004). Mancini (2010) adopted a Winkler support with a vertical reaction modulus $c = 20 \text{ N/cm}^3$. Adopting Biot's (1937) relation between modulus c and the elastic properties of the corresponding half-plane:

$$c = \frac{0.710}{2^{4/3}} \left\lceil \frac{E_s^4 b^4}{D_b} \right\rceil^{1/3} = 0.282 \left\lceil \frac{E_s^4 b^4}{D_b} \right\rceil^{1/3}$$
 (42)

the soil under the structure turns out to have the parameters of a soft clay, characterized by $E_s = 16$ MPa and weight per unit volume $\gamma_S = 19$ kN/m³. The corresponding soil-structure interaction parameter αL for the pipe foundation is equal to 1.55.

Structural elements were designed by Mancini (2010) adopting Eurocode 2 design rules. Figure 8 shows the actual reinforcements adopted. Each section is characterized by a nominal concrete cover of 35 mm. An ultimate moment $M_u(N)$, depending on local axial load N, is defined for each cross-section where a potential plastic hinge is located.

Beam-column connections are modeled as infinitely rigid links having length equal to one half of the corresponding cross-section height; then, the remaining parts of columns and top beam are discretized by 4 equal beam FEs, whereas the foundation beam is discretized by 8 equal beam FEs (Fig. 8). Potential plastic hinges are placed at the FE ends near beam-column connections, at foundation midpoint and at top beam and column midpoint, where maximum bending moment values are expected. Assuming a local Cartesian coordinate system for each element having x axis directed from left to right for the foundation and top beam FEs and directed upward for the column FEs, Table 2 reports beam FE ends having a potential plastic hinge. Each plastic hinge is characterized by a $N-M_u$ diagram, which provides the ultimate bending moment of the section as a function of axial load. Horizontal displacements are prevented at the foundation level by fixing end 1 of element #17.

In the following, incremental analyses of the pipe subjected to various loads are carried out taking account of material nonlinearity. A rigid-perfectly plastic moment-rotation relationship is adopted as plastic hinge constitutive law. The behaviour of plastic hinge sections is monitored by N-M curves, which are compared with the corresponding N- M_u diagrams depending on section geometry and steel reinforcements adopted. Each incremental analysis is stopped when a local or global collapse mechanism is achieved. Then, the computed ultimate load is compared with an upper bound represented by the limit load corresponding to the collapse mechanism of a portal with fixed column bases.

Table 1: Values of distributed loads applied to the pipe shown in Fig.

8.	
Parameter	Value [kN/m]
$q_{ m soil}$	47.5
q_{ballast}	14.4
$q_{ m train}$	74.5
q_{top}	30.95
$q_{ m bottom}$	93.65
p_{earth}	20

Table 2: Potential plastic hinge positions for the FE model of the pipe

FE#	Node 1	Node 2
2, 6, 12, 14, 18, 20, 24, 26	Yes	_
5, 9, 13, 15, 19, 21, 25, 27	_	Yes

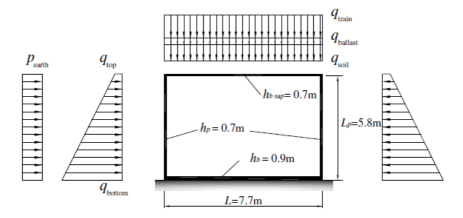


Fig. 7: Pipe cross-section (dimensions in meters) and applied loads

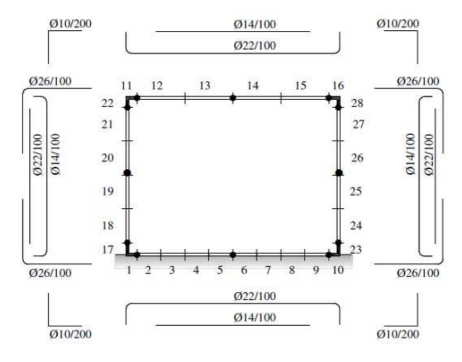


Fig. 8: Steel reinforcement details and pipe FE model with beam element numbers; solid circles represent potential plastic hinges

The first example is characterized by an increasing load q on the top beam of the pipe (Fig. 9). The vertical displacement at top beam midpoint, d, is taken as a reference parameter to determine the load-deflection (q-d)curve. The first plastic hinge is formed at top beam midpoint (end 2 of element #13, end 1 of element #14). The second and third plastic hinges are formed at column tops (end 2 of elements #21 and #27). Then, a collapse mechanism for the top beam is obtained (Fig. 10). The ultimate load of the structure is $q_{u,1} = 513$ kN/m, which is quite close (96%) to the limit load that may be determined for a portal frame with clamped column bases and with the same collapse mechanism ($q_{lim,1} = 536$ kN/m). The first plastic hinge formation is characterized by q = 386 kN/mand d = 0.0094 m, whereas the second and third ones are formed with q = 513 kN/m and d = 0.0175 m (Fig. 11).

The second example takes account of the self-weight of the pipe and considers again an increasing distributed load q on the top beam (Fig. 12). In this case, at equal incremental load q, the self-weight makes the axial force in the column elements increase with respect to the previous example. Then, ultimate loads may be quite different. However, similarly to the previous example, a local collapse mechanism for the top beam is obtained (Fig. 10). The ultimate load of the structure is $q_{u2} = 359$ kN/m, which is 32% smaller than the limit load that may be determined for a portal frame with clamped column bases and with the same collapse mechanism ($q_{lim,2} = 528$ kN/m). In this case, for q = 0, displacement at top beam midpoint is nonzero due to the effect of the self-weight (Fig. 13). The first plastic hinge is formed for q = 234kN/m and d = 0.012 m. The second and third plastic hinge are formed for q = 359 kN/m and d = 0.027 m.

For the purpose of comparison, a third example is prentented, already reported by Baraldi and Tullini (2017). An increasing distributed load λq_{train} on the top beam and the corresponding increasing lateral load λp_{earth} along the left column are considered, with all other loads remaining constant. Vertical displacement d at top beam midpoint (element #13, end 2 and element #14, end 1) is assumed as reference and λ -d curve is presented in Fig. 14. For λ = 0, the displacement at top beam midpoint is d = 0.013 m due to the effect of dead loads and soil pressures.

The first plastic hinge is formed at the top of the right column (element #27, end 2) with $\lambda = 3.18$ and d = 0.077 m (triangle in Fig. 14). However, after the formation of this plastic hinge, the slope of the load-displacement curve does not change significantly. The second plastic hinge is localised at the top beam midpoint (element #13, end 2 and element #14, end 1) with $\lambda = 3.45$ and d = 0.082 m (solid circle in Fig. 14). After the formation of the second plastic hinge, the slope of load-deflection curve is quite lower than before. The third and fourth plastic hinges develop, almost at the same load increment, at foundation midpoint and at the top of the left column.

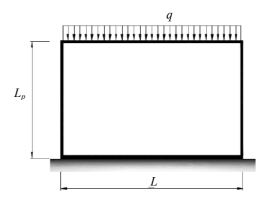


Fig. 9:Pipe loaded by an incremental vertical force q uniformly distributed along the top beam

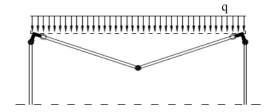


Fig. 10: Collapse mechanism for the top beam

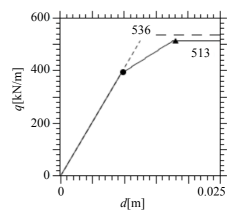


Fig. 11:Load-deflection plot for the pipe loaded by an incremental vertical force *q* distributed along the top beam

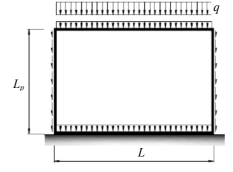


Fig. 12: Pipe loaded by self-weight and by an incremental vertical force *q* uniformly distributed along the top beam

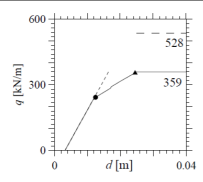


Fig. 13: Load-deflection plot for the pipe loaded by self-weight and incremental vertical force q distributed along the top beam

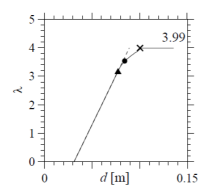


Fig. 14: Load-deflection curve obtained from the analysis of the pipe under dead loads and increasing service loads

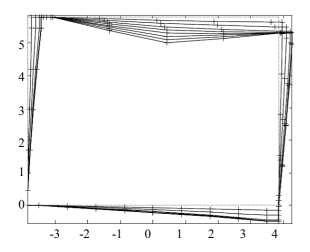
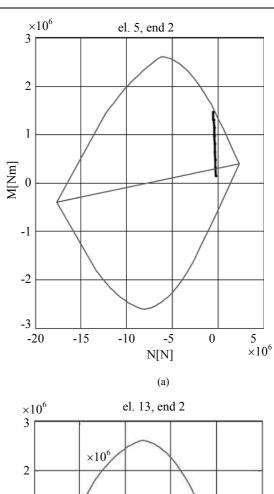


Fig. 15: Pipe deformation during incremental analysis

Then, a collapse mechanism for the top beam is obtained. Due to the plastic hinges at the top of the columns and at top slab midpoint, indeed, three aligned plastic hinges are obtained. Correspondingly, the ultimate load multiplier is $\lambda_u = 3.99$, with d = 0.102 m (symbol × in Fig. 14). Some of the deformed shapes of the pipe during the incremental analysis are depicted in Fig. 15.



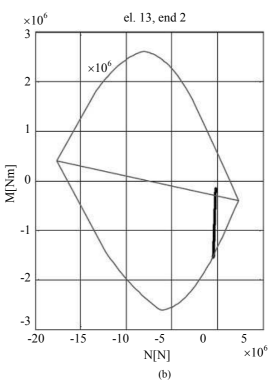
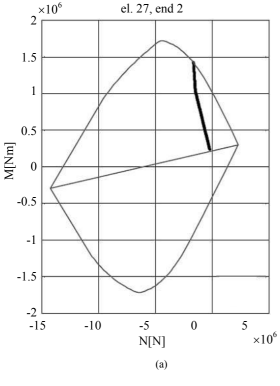


Fig. 16: *N-M* values experienced under incremental loads by cross-sections where plastic hinge formation is attained, compared with the relevant $N-M_u$ diagrams: stress resultants for end section 2 of finite elements (a) #5 and (b) #13 corresponding to midpoints of foundation and top beams, respectively



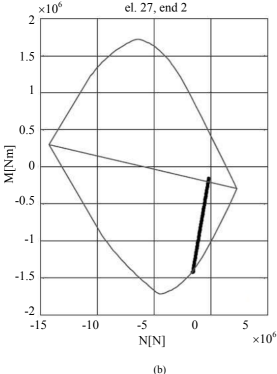


Fig. 17: N-M values experienced under incremental loads by cross-sections where plastic hinge formation is attained, compared with the relevant $N\text{-}M_u$ diagrams: stress resultants for end section 2 of finite elements (a) #21 and (b) #27 corresponding to the top of the columns

Figures 16 and 17 show the bending moment variation as a function of the axial force for the potential plastic hinge sections activated by the incremental analysis. Axial forces turn out to be very small for the plastic hinge sections at the foundation and top beam midpoints (Figs. 16a and 16b), whereas plastic hinge sections at the top of the columns (Figs. 17a and 17b) are characterized by increasing compressive forces. Moreover, a slope variation in the *N-M* curve due to first and second plastic hinge development is clearly shown in Fig. 17a for the last plastic hinge section.

An upper bound for the ultimate load may be obtained considering a portal frame with fixed column bases. The corresponding collapse mechanism, having three aligned plastic hinges along the top slab, yields a load multiplier $\lambda_{lim} = 5.70$, which is larger than λ_u because actual soft soil support and non-symmetric deformed shape of the entire pipe are neglected.

Conclusion

coupled Finite Element-Boundary Integral Equation (FE-BIE) model for the analysis of prismatic beams and frames perfectly bonded to a homogeneous, linearly elastic and isotropic two-dimensional half-space is presented. The model relies upon the combination of the displacement-based FEM with an integral equation defined at the substrate boundary (BIE). The foundation structure is discretized into standard FEs. At the same time, a Green's function is used into equations that relate tangential and normal displacements of the soil surface with surface tractions (Equation (7a, 7b)). Under the plane state hypothesis, the theorem of work and energy for exterior domains is used to develop a mixed variational formulation, in which the independent variables are nodal beam displacements and rotations and nodal soil tractions. To take the influence of the shear deformation into account, the foundation is described using Timoshenko beam elements.

Extensive convergence rate tests demonstrated the noteworthy efficiency of the present formulation. For example, for an Euler-Bernoulli foundation beam with L/h = 10 and $\alpha L = 20$ loaded by a vertical point force at midspan, the exponent of convergence rate Cn_{eq}^{λ} , with n_{eq} being the number of equations, is 1.99 for the present model, 1.02 for the formulation proposed by Cheung and Nag (1968) and lies between 0.98 and 1.02 for very accurate FE models using bidimensional, four-node finite elements (Tezzon *et al.*, 2015).

The formulation is then extended to the case of material nonlinearity. To this purpose, the efficient procedure proposed by Hasan *et al.* (2002) for pushover analysis of framed structures is modified by adopting the semi-rigid joint model proposed by Shakourzadeh *et al.* (1999). The resulting procedure allows to account for structural nonlinear behavior by placing potential plastic

hinges into the discrete model of the structure without adding further elements and degrees of freedom. For simplicity, a rigid-perfectly-plastic relation is adopted to describe the moment-rotation relationship of plastic hinges and ultimate bending moments are evaluated by assuming structural members made of RC.

The proposed model is initially applied to the soil-structure interaction analysis for a linear elastic RC box culvert. Assuming a state of plane strain, the culvert cross-section is identified with a frame subjected to self-weight and a uniformly distributed lateral load. The loads are transferred to the soil by means of a shear flexible foundation beam in perfect adhesion with the substrate boundary. The foundation beam is discretized by means of a uniform mesh of 512 FEs. The proposed formulation is shown to be effective in the evaluation of frame deflections and soil reactions.

Finally, the formulation is applied to the incremental-load analysis of a pipe with rectangular cross-section in frictionless contact with an elastic half-plane. The numerical examples show the effectiveness of the model in reproducing the damage evolution from the first plastic hinge formation up to the achievement of a collapse mechanism.

Further developments of this research will be dedicated to the extension of the proposed model to the three-dimensional case.

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Author's Contributions

All authors contributed equally to the research work presented in this paper.

Ethics

The corresponding author confirms that all other authors have read and approved the manuscript and no ethical issue arose. All sources of information were properly referenced.

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