Coupled Analyses of Excavations in Saturated Soil

Christianne de Lyra Nogueira, D.Sc.1; Roberto Francisco de Azevedo, Ph.D.2; and Jorge Gabriel Zomberg, Ph.D., P.E., M.ASCE3

Abstract: This paper presents finite-element analyses of excavations by using a coupled deformation and flow formulation. Specific numerical procedures were implemented into the finite-element codes to simulate the excavation construction and to solve the nonlinear coupled system. The paper discusses results of two generic excavations, with analyses conducted using different constitutive models and different excavation rates. Although the constitutive model affected the magnitude and distribution of the excess of the pore-water pressure due to the excavation process, the constitutive models only slightly influenced the dissipation rate of the excess pore-water pressure. Excavation rates that were one order of magnitude smaller than the hydraulic conductivity of the soil led to results representative of drained processes. Because of the slow rate needed for drained conditions, partially drained conditions normally prevail during excavations, highlighting the importance of coupled analyses.

DOI: 10.1061/(ASCE)1532-3641(2009)9:2(73)

CE Database subject headings: Coupling; Excavation; Saturated soils; Finite element method; Deformation.

Introduction

In highly populated regions, the efficient use of underground space becomes critical, conducing frequent construction of excavations near existing structures. To avoid damage of these structures, it becomes necessary to evaluate the movements caused by such construction.

To predict movements caused by excavations, the geotechnical engineer must consider factors such as the stress history, the stress–strain–strength characteristics of the soils, the rate of the excavation, and the construction sequence. In addition, the groundwater in many situations influences the behavior of excavations, boosting the need for models that consider the response of the soil skeleton and the pore water by coupling force–displacement analysis with excess pore-water pressure dissipation (i.e., coupled deformation and flow analyses).

Since the 1970s, many authors have investigated consolidation problems by considering a linear elastic constitutive behavior and plane strain condition (Christian and Bohemer 1970; Hwang et al. 1971, 1972; Yokoo et al. 1971; Ghaboussi and Wilson 1973; Booker and Small 1975; Sandhu et al. 1977). They presented different formulations based on the variational principle, the virtual work principle, and Galerkin’s methods that provided a set of first-order ordinary differential equations related to time. These approaches generally performed the time integration numerically, dividing the time into time steps. Among the simple step methods to solve these sets of differential equations, the most frequently used was the generalized trapezoidal family method in which the recurrence formula depends on the state variable rather than on its rate.

In the 1980s and early 1990s, initial studies were reported on coupled analyses using elastoplastic constitutive models (Carter et al. 1979; Richter 1979; Siriwardane and Desai 1981; Borja 1989, 1991). In this case, a set of nonlinear partial differential equations represents the coupled elastoplastic problem, generally solved by an incremental-iterative procedure in which, starting from an initial equilibrium configuration (where the pore-water pressure, displacement field, and strain and stress states are known), a new equilibrium configuration can be obtained in terms of displacements and pore-water pressure.

In theory, at each increment and for a selected tolerance, the iterative scheme satisfies the global equilibrium equations, the compatibility and boundary conditions, and the constitutive equations. However, the constitutive equation integration is not trivial because, even if the incremental strain magnitude on each iterative cycle is known, the way it varies across the incremental path is unknown. Therefore, it is necessary to use an accurate stress integration algorithm.

Marques (1984) used a simple stress integration algorithm to integrate the von Mises elastoplastic model, with linear strain hardening. Ortiz and Popov (1985), Sloan (1987), and Potts and Ganenbra (1994) reported studies on stress integration algorithms where they discuss their importance, advantages, and disadvantages. The study presented in this paper shows a successful application of an explicit stress integration algorithm using subincrements with a size that varies proportionally to the strain increment (Zornberg 1989).

Another important aspect addressed in this study is the adequacy of the FEM to simulate excavation process. This issue is relevant because, due to the nature of FEM displacement formulations, on the elements interfaces only force equilibrium is satisfied. As stress equilibrium is not verified, early methods that
used stress interpolation procedures to obtain the external force (Christian and Wong 1973; Chandrasekaram and King 1974) are improper to simulate excavations.

Mana (1978) presented a new procedure to calculate the external force based on the static equilibrium equation. However, Azevedo (1983) showed that this procedure is mesh dependent, i.e., the exact magnitude of the external force depends on the element size just below the excavation contour. To get accurate responses, rather small elements are necessary along the excavation contour. Nevertheless, many authors have used Mana’s procedure in their analyses (Osaimi 1977; Azevedo 1983; Azevedo and Consoli 1979; Borja 1986, 1989).

Brown and Booker (1985), based on the work of Ghaboussi and Pecknold (1984), analyzed excavations using elastoplastic models and showed that Mana’s procedure does not guarantee total equilibrium and propagates errors through the subsequent excavation stages. They proposed a new external force evaluation method that numerically integrates the stress, body, and supercritical forces and obeys static equilibrium. Borja et al. (1989), using an elastic perfectly plastic constitutive model, showed that Brown and Booker’s procedure provides a unique solution for any number of excavation stages. The analyses performed in this paper use Brown and Booker’s procedure to simulate the excavation process and confirms that this procedure is mesh independent.

Some applications of the FEM simulate excavations using Brown and Booker’s method, consolidation, and elastoplasticity. For example, Yong et al. (1989) used the FEM to simulate an unsupported excavation in Singapore, adopting a simple elastoplastic model. Holt and Griffiths (1992) used the FEM to assess the transient stability of an unbraced excavation in soil using a nonassociated elastoplastic model. They showed the influence of the excavation rate on the excavation stability. Afterwards, Griffiths and Li (1993) presented a theoretical study about transient stability of excavated soil slopes using the FEM and a nonassociative elastoplastic model based on Mohr–Coulomb criteria. They showed the influence of $K_0$ on the long- and short-term stability of the slopes. At about the same time, Whittle et al. (1993) presented a coupled flow deformation analysis of a deep braced excavation in Boston using the MIT-E3 elastoplastic constitutive model. Finally, Nogueira (1998) analyzed supported and unsupported excavations using elastic, nonlinear elastic, and elastoplastic constitutive models.

This paper provides additional insight into the analysis of excavations using the FEM by coupling deformation and flow process. Besides presenting the finite-element formulation equations, the paper shows the nonlinear approaches used to solve the problem at the global and local levels. Finite-element algorithms to simulate excavation constructions are discussed and new equations to calculate equivalent nodal forces for coupled and/or submerged excavations are presented. Finally, the paper illustrates the influence of the soil hydraulic properties, the rate of construction and of the selected constitutive model on the excavation performance.

**Finite-Element Formulation of the Coupled Problem**

Assuming that pore fluid and solid grains are incompressible, equations of equilibrium and continuity of a deformable, saturated porous medium in domain $V$ with contour $S$ can be obtained using Darcy’s law and the effective stress principle, as follows:

$$ - \nabla [\sigma' + \rho \mathbf{m}] - \mathbf{b} = 0 \quad \text{in} \ V \quad (1a) $$

where $\sigma'$ is the stress tensor, $\rho$ is the density of the fluid, $\mathbf{m}$ is the mass flux tensor, and $\mathbf{b}$ is the body force.

The finite-element formulation uses the following interpolation scheme:

$$ \mathbf{u}^* = N_u \hat{\mathbf{u}} \quad (5a) $$

$$ p^* = N_p \hat{p} \quad (5b) $$

in which $\hat{\mathbf{u}}$ and $\hat{p}$ are vectors of nodal displacement and pore-water pressure, respectively. $N_u$ and $N_p$ are interpolation function matrices that depend on the type of adopted element (Nogueira 1998).
As \( \dot{u} \) and \( \dot{p} \) cannot be zero, the following equilibrium and continuity equations are obtained by substituting Eq. (5) into Eq. (4):

\[
\begin{align*}
- \int_V \mathbf{B}^T \sigma' dV - \mathbf{C} \dot{p} &= \mathbf{F}_T + \mathbf{F}_B \\
- \mathbf{C}^T \dot{u} - \mathbf{H} \dot{p} &= \mathbf{Q}
\end{align*}
\]  
(6a)

in which \( \mathbf{C} = \int_S \mathbf{B}_s^T \mathbf{m}_N dS \) = nodal force vector equivalent to superficial forces \( \mathbf{T} \); \( \mathbf{F}_B = \int_S \mathbf{N}_b^T \mathbf{b} dV \) = nodal force vector equivalent to body forces \( \mathbf{b} \); \( \mathbf{H} = \int_S \mathbf{B}_s^T (1/\gamma_s) \mathbf{k} \mathbf{b} dV \) = flux matrix; \( \mathbf{Q} = \int_S \mathbf{B}_s^T k_a dV \) = nodal flow vector equivalent to body forces acting in the \( a \) vector direction; \( \mathbf{B}_u = \nabla u_N \), and \( \mathbf{B}_p = \nabla p_N \).

Dividing the time domain in finite intervals \( \Delta t \) and considering a linear variation of the state variables, the incremental form of Eq. (6) is

\[
\Delta \mathbf{N}^c + \Delta \mathbf{N}^v = \Delta \mathbf{R}_u
\]  
(7a)

\[
- \mathbf{C}^T \Delta \dot{u} - \alpha \Delta t \mathbf{H} \Delta \dot{p} = \Delta \mathbf{R}_p
\]  
(7b)

in which \( \Delta \mathbf{N}^c = -\int_V \mathbf{B}^T \sigma' dV \) represents the increment of internal forces due to the increment of effective stress \( \Delta \sigma' \); \( \Delta \mathbf{N}^v = -\mathbf{C} \Delta \dot{p} \) represents the increment of internal forces due to the increment of pore-water pressure \( \Delta \dot{p} \); \( \Delta \mathbf{R}_u = \Delta \mathbf{F} = \Delta \mathbf{F}_T + \Delta \mathbf{F}_B \) represents the increment of external forces applied in the current step; and \( \Delta \mathbf{R}_p = \Delta \mathbf{F}_p \) represents the volume change in the current step.

The terms \( \mathbf{C}^T \Delta \dot{u} \) and \( \alpha \Delta t \mathbf{H} \Delta \dot{p} \) represent the volumetric changes due to the increment of the effective stress and the pore-water pressure occurred on time interval \( \Delta t \). In addition, \( \alpha \) is the time integration constant.

Eq. (7) can be written in the following compact form:

\[
\psi(\Delta \mathbf{d}) = \mathbf{F}_{\text{int}}(\Delta \mathbf{d}) - \mathbf{F}_{\text{ext}}
\]  
(8)

in which

\[
\Delta \mathbf{d} = \begin{bmatrix} \Delta \dot{u} \\ \Delta \dot{p} \end{bmatrix}
\]  
(9)

\[
\mathbf{F}_{\text{int}}(\Delta \mathbf{d}) = \begin{bmatrix} \Delta \mathbf{N}^c + \Delta \mathbf{N}^v \\ - \mathbf{C}^T \Delta \dot{u} - \alpha \Delta t \mathbf{H} \Delta \dot{p} \end{bmatrix}
\]  
(10)

\[
\mathbf{F}_{\text{ext}} = \begin{bmatrix} \Delta \mathbf{R}_u \\ \Delta \mathbf{R}_p \end{bmatrix}
\]  
(11)

### Nonlinear Solution Approaches

#### Solution at the Global Level

In the time marching process, updating \( \mathbf{d} \) should lead to the solution of the system at the end of each step:

\[
\dot{\mathbf{d}}_{n+1} = \dot{\mathbf{d}}_n + \Delta \dot{\mathbf{d}}
\]  
(12)

in which \( \Delta \dot{\mathbf{d}} \) = solution of Eq. (8) obtained by an iterative scheme. Nonlinearity is related to \( \Delta \mathbf{N}^c \) parcel of the internal force [Eq. (10)]. The iterative process can be expressed as follows:

\[
\Delta \mathbf{d} = \Delta \mathbf{d}^0 + \sum_{k=1}^{\text{iter}} \delta \Delta \mathbf{u}^k
\]  
(13)

in which \( \Delta \mathbf{d}^0 \) = predict solution; \( \delta \Delta \mathbf{u} \) = iterative correction; and \( \text{iter} \) = number of iterations necessary to achieve convergence in the current time step, from \( t_n \) to \( t_{n+1} \).

The recurrence scheme of the Newton–Raphson method was implemented, with the iterative correction obtained as follows:

\[
\delta \Delta \mathbf{d}^k = J^{-1} \{ \mathbf{F}_{\text{ext}} - \mathbf{F}_{\text{int}}^k \}
\]  
(14)

in which

\[
J^k = \left[ \frac{\partial \mathbf{F}_{\text{int}}(\Delta \mathbf{d})}{\partial \Delta \mathbf{d}} \right] = \left[ \begin{array}{cc} \mathbf{K}^k & -\mathbf{C} \\ -\mathbf{C}^T & -\alpha \Delta t \mathbf{H} \end{array} \right]
\]  
(15)

is the Jacobian matrix of the \( k \) iteration. In this definition:

\[
\mathbf{K}^k = \int_V \mathbf{B}^T \mathbf{C} \mathbf{B} dV = \int_V \mathbf{B}^T \mathbf{D} \mathbf{B} dV = \int_V \mathbf{B}^T \mathbf{D} \mathbf{B}^T dV
\]  
(16)

is the tangent stiffness matrix and \( \mathbf{D}^k \) = constitutive matrix that depends on the constitutive model.

The predict solution is obtained considering a linear variation of the stress through the strain path. In this case

\[
\Delta \mathbf{d}^0 = J^0 \{ \mathbf{F}_{\text{ext}} - \mathbf{F}_{\text{int}}^0 \}
\]  
(17)

in which \( \mathbf{K}^0 = \text{stiffness matrix at the beginning of the current time increment, and} \)

\[
\Delta t_n = \Delta \lambda_t^i t_n
\]  
(18a)

\[
\mathbf{F}_{\text{ext}} = \Delta \lambda_t^i \mathbf{F}
\]  
(18b)

in which \( t_n = \text{time necessary to execute a certain stage of the constructive process;} \) \( \mathbf{F} = \text{load applied in this stage;} \) and \( \Delta \lambda_t^0 \) and \( \Delta \lambda_t^i = \text{the initial factors of load and time increment, respectively,} \) given as input data. The ratio between \( \Delta \lambda_t^i \) and \( \Delta \lambda_t^0 \) defines the rate of the constructive process.

In theory, for a certain tolerance, these incremental-iterative procedures ensure global equilibrium at each increment. However, proper selection of the size of the time and load increments is important, as small increments may increase the solution time and large increments may lead to difficult convergence in the iterative process. Therefore, for a generic load–time increment \( i \), the following automatic determination of the factors of load and time increments, according to Crisfield (1981), were adopted:

\[
\Delta \lambda_t^i = \Delta \lambda_t^{i-1} \sqrt{\frac{I_d}{I_{d-1}}}
\]  
(19a)

\[
\Delta \lambda_t^i = \Delta \lambda_t^{i-1} \sqrt{\frac{I_m}{I_{m-1}}}
\]  
(19b)

in which \( I_d = \text{number of desired iterations (given as input data)} \) and \( I_m = \text{number of iterations used in the previous increment until reaching convergence.} \)

#### Solution at the Local Level

In order to evaluate the \( \Delta \mathbf{N}^c \) parcel of Eq. (10) in each iterative cycle, it is necessary to integrate the constitutive equations at each Gauss point of the elements. The integration procedure should be carefully selected because, although it is possible to know the size of the strain increment at each iterative cycle [that should be
evaluated using the updated displacement increment, Eq. (13)],
n the corresponding stress increment is unknown for nonlinear
materials.
    Implicit or explicit stress integration algorithms are used to perform
this integration. Although some authors claim that implicit algorithms are more
precise, explicit algorithms are simpler. However, if the selection of subincrements
is proper, explicit integration schemes can be as precise as implicit ones
(Zienkiewicz; Sloan; Sloan et al. 2001). Moreover, Potts and Ganenbra
(1972) proposed to divide the strain increment \( \Delta \varepsilon \) between incre-
ments \( n \) and \( n+1 \), in \( n_{\text{sub}} \) subincrements, as follows:
\[
\Delta \varepsilon = \sum_{i=1}^{n_{\text{sub}}} D_{\text{ep}}(\Delta \varepsilon/n_{\text{sub}})
\]
(25)
Although many criteria determine the number of subin-crements \( n_{\text{sub}} \) (Nayak et al. 1972; Sloan 1987; Sloan et al. 2001), Zornberg
(1989) suggested the following criterion:
\[
n_{\text{sub}} = \frac{\| \Delta \varepsilon \|_{e_{\text{ref}}}}{e_{\text{ref}}} + 1
\]
(26)
in which the reference strain \( e_{\text{ref}} \) is thousandth fraction of the strain
at soil failure obtained from a conventional compression triaxial test. The examples
presented in this paper use this criterion.

Simulation of the Excavation Procedure

Fig. 1 shows results of a one-dimensional excavation of the top
half of a soil column in terms of the nodal forces on the excavation
contour \( AB \). The equivalent nodal forces were obtained
numerically by using Brown and Booker (1985) and Mana’s
(1978) procedures. Mana’s procedure was conducted using different
finite-element mesh in order to vary the element height \( h \) above the
contour \( AB \).

Results show that Mana’s procedure is highly dependent on
the height of the finite element located right above the excavation
boundary. This is because Mana’s procedure uses the stress states
in Gauss points of the excavated element to evaluate the nodal
forces and these nodal forces are more accurately calculated when
the Gauss points are closer to the excavation contour. On the other hand, Brown and Booker’s procedure is mesh independent
and thus more precise and convenient.

Brown and Booker (1985) determine the equivalent nodal
forces as follows:
\[
F_i = \int_{V_i} B' \sigma e_i dV - \int_{S_i} N' t dS
\]
(27)
in which \( V_i \) = volume of all elements that remains in the finite-
element mesh after excavation stage \( i \), and \( S_i \) = corresponding con-tour.
The first term on the right-hand side of Eq. (27) represents nodal forces equivalent to total stresses, as Brown and Booker (1985) developed a procedure to calculate equivalent nodal forces for uncoupled excavation problems.

Nogueira (1998) presented, for coupled analysis of excavation, the following external nodal forces:

\[ F_j = \sum_{i=1}^{\text{numel}} \left( \int_{V_e} B_i^T \sigma_{ij}^{\text{e}} dV + \int_{\Gamma_e} N_i^T b^{\text{e}} dS \right) \]

in which \( \sigma_{ij}^{\text{e}} \) and \( b^{\text{e}} \) are effective stress and the nodal pore-water pressure vectors on the remaining elements of the previous excavation stage.

The extension of this procedure to submersed excavation under a constant water level is (Nogueira 1998)

\[ F_j = \sum_{i=1}^{\text{numel}} \left( \int_{V_e} B_i^T \sigma_{ij}^{\text{e}} dV + \int_{V_e} N_i^T b^{\text{e}} dV - \int_{\Gamma_e} N_i^T b^{\text{e}} dS \right) \]

\[ -F_{wi} \]

in which \( F_{wi} \) is vector of nodal forces equivalent to the boundary water pressure, which can be determined as follows:

\[ F_{wi} = \sum_{i=1}^{\text{numel}} \left( \int_{V_e} B_i^T mN_i \hat{p}_{\text{hid}} dV + \int_{V_e} N_i^T b^T dV \right) \]

in which \( \hat{p}_{\text{hid}} \) is hydrostatic water pressure vector; \( b^T = [0 - \gamma_w] \) = body force vector; and \( \gamma_w \) = water’s specific weight.

**Validation and Use of Coupled Excavation Procedures**

**One-Dimensional Excavation**

The numerical solution accuracy is evaluated by comparing the numerical results of a quick single stage of excavation that removes the top half of a soil column in 500 s, i.e., excavation rate equal to \( 10^{-2} \) m/s, against known analytical solutions (Terzaghi 1925). The soil is saturated, linear elastic and under geostatical initial conditions. Fig. 2 shows the finite-element mesh and the boundary conditions in terms of the displacement and pore-water pressure. The Q4Q8 finite element was used, which considers a linear interpolation of pore-water nodal pressures and quadratic interpolation of nodal displacements (Nogueira 1998). For the soil, the following properties were adopted: \( E = 2 \) MPa; \( v = 0.3; k = 10^{-5} \) m/s; and \( \gamma_w = 20 \) kN/m³.

Figs. 3 and 4 show, respectively, that the numerical results match very well the analytical solution regarding excess of pore-water pressure and superficial displacement of the remaining soil column. In Figs. 3 and 4, the nondimensional time \( T \) is defined as:

\[ T = \frac{[E(1-v)k]/[(1+v)(1-2v)\gamma_w(H/2)^2]]}{\Delta \rho_{p0}} \]

A parametric study, considering a single stage of excavation, was conducted in order to assess the influence of the hydraulic conductivity and the excavation rate in the pore-water pressure at the remaining column bottom. Fig. 5 shows that an excavation rate 1,000 times higher than the hydraulic conductivity leads to an undrained response. On the other hand, an excavation rate of the same magnitude order as the hydraulic conductivity leads to a drained response.

Fig. 6 shows the total and effective stress paths of a point right above the bottom of the remaining soil column at the end of each five-stage excavation conducted under different rate: slow rate \( (v = 10^{-3}) \) m/s and fast rate \( (v = 10^{-2}) \) m/s, both for a hydraulic conductivity of \( 10^{-3} \) m/s.

Fig. 6(a) shows that for the slow excavation rate, the effective and the total stress paths are similar indicating a drained response. The effective stress path reproduces the \( K_o \) line path. Fig. 6(b) shows that for the fast excavation rate, no variation is observed in the normal effective stress \( p' \). The normal effective stress \( p' \) starts to vary when the excess of pore-water pressure starts to dissipate due to drainage. After drainage, the effective and total stress states reproduced by the slow and fast excavation are similar.

**Fig. 2.** One-dimensional excavation: finite-element mesh

**Fig. 3.** One-dimensional excavation: excess of pore-water pressure

**Fig. 4.** One-dimensional excavation: superficial displacements of the remaining soil column
These results indicate that the effective stresses at the bottom of this excavation have not been affected by the time the excavation was completed. This sustains the thesis that the long-term condition is the most critical one for the excavation problems.

**Coupled Analysis of Open-Cut Excavations**

The coupled finite-element simulation of an open-cut excavation was conducted in order to evaluate the sensitivity of the results to the selected constitutive model. Although the specific excavation evaluated in this study is hypothetical, the geometry and material properties are based on actual projects. Fig. 7 presents the problem’s geometry that involves a symmetric open-cut excavation that is 4 m high and 8 m wide. The problem was simulated with a finite-element mesh of 210 Q4Q8 elements and 689 nodal points. The soil material is homogeneous and isotropic with a hydraulic conductivity of $10^{-7}$ m/s and a saturated self-weight of 18 kN/m$^3$. The wall material is homogeneous, isotropic, and linear elastic with the following properties: $E_{\text{wall}}=10$ GPa; $\nu_{\text{wall}}=0.3$.

The analyses consider a single excavation stage having three different rates according to one-dimensional excavation: an extremely slow rate, 4 m in 5,000 days, corresponding to 10% of the soil’s hydraulic conductivity; an intermediate rate, 4 m in 5 days, or 100 times greater than the soil’s hydraulic conductivity; and an extremely fast one, 4 m in 0.005 days, or 10,000 times greater than the soil’s hydraulic conductivity. These excavation rates represent, respectively, drained, partially drained, and essentially undrained excavation response.

To represent the soil behavior, the analyses used three constitutive models: linear elastic, nonlinear elastic hyperbolic (Duncan 1980), and nonlinear elastoplastic (Lade 1977). Using the experimental results obtained by Azevedo (1983) the following parameters were achieved for the linear elastic model—$E=20$ MPa and $\nu=0.30$; for the hyperbolic model—$K_{0}=342, n=0.43, K_0=150, m=0.45, \phi'=31^\circ, c'=2.8$ kPa, and $R_f=0.91$; and for Lade’s model—$K_u=370, n=0.51, \nu=0.30, m=0.076, \eta_1=19.4, C =0.00095, p=0.63, w_1=0.2, w_2=2.01, q_1=4.75, q_2=0.79, s_1 =0.37, s_2=0.0, t_1=3.49, \text{ and } t_2=-4.12$.

The hyperbolic model was used in this study because it has become the most popular constitutive model in Brazil through the years because of its simplicity, even through presenting some known limitations. The Lade’s model was adopted because it proved to be adequate in previous excavation simulation (Azevedo 1983, Zornberg 1989; Nogueira 1998) and was successfully...
used on a back-analysis of a shallow tunnel through residual soils in Brazil (Azevedo et al. 2002), as it adequately reproduces soil behavior under different stress paths.

The simulations were conducted using automatic load/time increments characterized by an initial factor of time and load increment of 1% (i.e., \( \Delta \lambda_0^{\text{inc}} = \Delta \lambda_0 = 0.01 \)) and a tolerance of 0.01% for the desired iterations number \( I_p \) of 4.

Fig. 8 shows the isocurves of the pore-water pressure excess at the end of the fast-rate excavation for the constitutive models adopted. The constitutive model affected the magnitude and distribution of the excess of the pore-water pressure, mainly at the bottom of the excavation where the elastoplastic constitutive model provided the highest magnitude. However, the constitutive models slightly influenced the dissipation rate of the excess of the pore-water pressure, as can be noted in Fig. 9.

Fig. 10 shows the short- and long-term surface vertical movements (positive displacement is heave) for the single-stage, fast-rate excavation. The results indicate trends in surface vertical displacement obtained using the linear and nonlinear elastic models are similar. However, the results obtained with the elastoplastic model are different, as downward movements occur at locations adjacent to the wall, in accordance with a possible failure mechanism.

Fig. 11 shows the short- and long-term horizontal displacements profiles at the wall external face for the single-stage, fast-rate excavation. The solution provided by the linear elastic model predicts wall movements that are opposite in direction to those obtained with more sophisticated models. In the short-term prediction, the nonlinear elastic and elastoplastic solutions present similar horizontal displacement, Fig. 11(a), but the difference between these two constitutive model solutions becomes greater, Fig. 11(b) at long term.

Fig. 12 presents long-term stress level isocurves for the single-stage, fast-rate excavation conducted using the hyperbolic and Lade’s model, respectively. The stress level ratio, for the hyperbolic model, is given by

\[
SLR = (0.5(\sigma'_1 - \sigma'_3))/((\sigma'_1 \sin \phi + c \cos \phi)/(1 - \sin \phi))
\]  

(31a)

in which \( \sigma'_1 \) and \( \sigma'_3 \) = principal effective stresses; \( c \) = cohesion; and \( \phi \) = friction angle; for the Lade’s model, the stress level is given by

\[
SLR = ((I_1/I_3 - 27)(I_1/p_0^m))/(\eta_1)
\]  

(31b)

in which \( I_1 \) and \( I_3 \) = stress invariants and \( m \) and \( \eta_1 \) = Lade’s model failure parameters.

The elastoplastic solution [Fig. 12(b)] captures more precisely the expected shape of a potential failure surface than the nonlinear elastic model, confirming the downward movement previously mentioned (Fig. 10).

Overall, the analyses conducted for the case of a two-dimensional excavation indicate that the selection of the constitutive model can have significant implications on the predicted movements, particularly for long-term conditions. Also, although the use of a coupled analysis leads to essentially the same long-term deformations as those obtained using drained analyses, coupled simulations allow characterization at the end of construction, which may have significant design implications, mainly related to the support structure definition.

**Conclusions**

The analyses of two hypothetical excavations illustrate the influence of soil hydraulic properties, rate of excavation construction, and soil constitutive modeling on the performance of excavations by using a finite-element formulation that couples flow and deformation.

The modified Newton–Raphson method used to solve the nonlinear problem, together with automatic sizing of load and time increments, produced good answers in terms of convergence. Fur-
ther, an explicit stress integration algorithm having variably sized subincrements that are proportional to the strain increment performed well when used for the constitutive model’s integrations. Although the constitutive model affected the magnitude and distribution of the excess of the pore-water pressure due to the excavation process, the constitutive models only slightly influenced the dissipation rate of the excess pore-water pressure.

Results obtained with the elastoplastic model are the only ones that predict downward surface movements in points adjacent to the wall. In accordance with this observation, the elastoplastic solution more precisely captures the shape of a potential failure surface. The horizontal displacements of the retaining wall obtained by the linear elastic model prediction movements were opposite to those obtained with other models.

Based on the results of these investigations, excavation rates that were one order of magnitude smaller than the hydraulic conductivity of the soil led to results representative of drained processes. Because of the slow rate needed for drained conditions, partially drained conditions normally prevail during excavations, highlighting the importance of coupled analyses.

Acknowledgments

The writers are grateful for the financial support received by the first writer from CAPES (Coordinating Agency for Advanced Training of High-Level Personnel—Brazil). They also acknowledge Professor John Whites and Harriet Reis for the editorial review of this text.

References


