Numerical analysis of cyclic loading effect on progressive failure of an earth dam upon a multi-laminate framework

Hamzeh Rahimi Dadgar¹⁶, Mohamad Ali Arjomand², Ali Arefnia¹

Abstract
In this paper, the progressive failure in an earth dam is evaluated upon a Multi-Laminate framework by considering 10 historical earthquakes in the world, along with their equivalent harmonic cyclic loading. Whenever the framework is given for any suggested plane by direction cosines, it has its certain direction, so, on this basis, the activation order of planes represents the direction and next step of progressive failure. The numerical integration comprises a function that is determined by distributing in sphere area including a radius of one, which can be approximated with several planes, tangential to different points in the sphere area. By calculating numerical integration, the quantity, spread on the sphere, achieved in the aforesaid points to predict fabric anisotropy effects. The framework efficiency is proved by evaluation of removal constants, such as confining pressure, and void ratio. The effects of driven anisotropy studied on all planes of the framework in 10 earthquakes to determine the effects of induced anisotropy on activated and no activated planes, in order to evaluate the progressive failure. Then, the model is capable to predict the coordinate of node of each brick element of the earth dam for next failure.

Keywords
- Earth dam
- Progressive failure
- Multi-Laminate framework
- Cyclic loading

1. Introduction
Progressive failure appears whereas the average driven resistance, on a sliding surface, is less than the average peak resistance at the time of failure (La Rochelle, 1960). Typical slopes failure appears on any occasion that the strength reduction exceeds in post-peak zones; however, it increases in the driven resistance in the pre-peak parts (Bishop, 1971). This phenomenon causes sudden instability and larger post-failure movements. Some experimental evidence clarified that the average driven resistance is crucial in examining progressive failure (Peck, 1967; Rowe, 1969). A few numerical methods used to analyze cases associated to long slopes (Bernander & Olofsson, 1981; Palmer & Rice, 1973). Part of numerical analyses presented by considering softening phenomena and a non-linear finite element analysis has been performed (Biondi et al., 1976; Prévost & Höeg, 1975).

The analyses express the impact of progressive failure and exhibit various modes of slope and earth dam behavior. Subsequent researches have been carried out to study the issues concerning the progressive failure conditions especially in sand particles by numerical frameworks (Sadrnejad & Labibzadeh, 2006). In this research, the weight coefficient and direction cosines of seventeen planes are calculated using Multi-Laminate theory; the effect of planes is transferred to the middle points of them by numerical integration. Constitutive relations corrected by the method of reducing the number of soil constants, using hypo-plasticity theory (Dafalias, 1986; Dafalias & Manzari, 2004; Manzari & Dafalias, 1997; Taiebat et al., 2010; Wang et al., 1990). Therefore, a constant value at 0.65 is increased by a constant scale used (Halyan, 2001). To determine the number of cycles equivalent to the acceleration of the mappings proposed (Seed & Bruce, 1976), a special method is employed for the time history of shear stress, resulted from the ground motions recorded.

In Multi-Laminate, the equations of the planes and the model constants implemented and calibrated. On each plane the important effects of the applied anisotropy analyzed to evaluate the progressive failure. Evaluating Crack propagation in Earth Dams upon a mixture of Multi-Line technic and Multi-Laminate theory clarified the order of planes activation and progressive failure due to cyclic triaxial test with the same dimensions and boundary conditions and confining pressure for dynamic loading state investigated and compared to laboratory tests (Rahimi Dadgar et al., 2019a, 2019b) and finally the model constants modified based on constitutive relations obtained from elasto-plastic theory (Dashti et al., 2017, 2019).

The major innovative point of this numerical study is that the model is able to predict progressive failure in the earth dam in an equivalent cyclic loading. In this study, to learn the progressive failure, the effect of cyclic loading

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is applied. For this purpose, the response spectrum of ten important earthquakes caused serious damages is studied. Then, the aforesaid response ranges, being converted to harmonic charges are studied in numerical method. In this paper, due to the breadth and complexity of earthquake records, as well as the diversity of soil structures’ response to each of these applied loads, historical earthquakes and their equivalent cyclic loads at maximum different ranges, as a factor of the max acceleration of the relevant record, are studied.

2. Materials and method

The numerical relationship between micro-scale behaviors and engineering mechanical properties (macro-scale behavior) due to constitutive equation is the basis of the Multi-Laminate theory. The numerical integration, from a mathematical function, is obtained from sphere area, and the planes are in contact with points of the sphere.

2.1 The framework relations and parameters

The given model has remarkable features and consisting with the principles of advanced soil mechanics. By definition of constitutive relation in the planes and the dilatancy surface and bounding surface and their changes during cyclic loading-unloading and the corresponding match to the critical surface and failure condition, prediction of progressive failure due to order of planes activation is possible. In the following part, governing equations on planes and modifications are considered:

\[ G_1(p) = \frac{(2\alpha_3 - e)^2}{(1+e)} \left( \frac{\sigma_{n1}(p)}{P_{\text{am}}^\text{p}} \right)^{1/2} \]  
\[ K_1(p) = \frac{2(1+\nu_p)}{(1-2\nu_p)G_1(p)} 
\]  

For determination of critical state line and yield surface, considering the state parameter for all the planes, the following relations used four main surfaces of the numerical applied model at every node of brick elements.

\[ e(p) = e_0p \cdot A_p \left( \frac{\sigma_{n1}(p)}{P_{\text{am}}^\text{p}} \right)^{1/2} \]  
\[ C_0G_1(p) = \left( \left( \sigma_{n1}(p) - \alpha_n(p_1) \right) \left( \sigma_{n1}(p) - \alpha_n(p_2) \right) \right)^{1/2} \sqrt{1 + \sigma_{n1}(p) - \sigma_{n1}(p_1)} \]  
\[ D(p) = G_1(p) - \sigma_{n1}(p) \]  
\[ L(p) = \partial C_0G_1(p)/\partial \sigma_{n1}(p) \]  
\[ \eta(p) = \frac{\eta(p)}{\eta(p)} \]  

If non-associated flow rule is the dominant plasticity behavior, the following relation used in modeling the progressive failure:

\[ K_1(p) - K_1(p) + \frac{2}{C_p} \left( 1 - C_p \right) \]  

The plan dilatancy is determined by the following relation:

\[ D(p) = \partial \eta(p)^d / \eta(p)^d \]  

The elastic deviatoric strain is determined by the following equation:

\[ ds^e = ds(p) / (2G_1(p)) \]  

Whereas, the elastic deviatoric strain is determined by the following equation:

\[ ds^e = ds(p) / (2G_1(p)) \]  

The framework plastic coefficient is calculated as follows:

\[ K_1(p) = 0.8 \times \sigma_{n1}(p) \times \eta(p) \left( \alpha_n(p) - \alpha(p) \right) \]  

2.2 Equivalent cyclic loading

Considering earthquake acceleration record, Fourier spectrum, and the equivalent harmonic load of ten important earthquakes, according to the number of equivalent cycles offered for different magnitudes, the highest equivalent cycle obtained in each range is selected as the number of cycles, equivalent to its characteristic. Frequency content is so effective on obtained equivalent cyclic load and consequently, number of equivalent cycles determines by considering Fourier amplitude. According to the Fourier spectrum of the selected earthquake recordings, it was observed that high duration with closed frequency content causes fewer equivalent cycles than low duration with open frequency content. Equivalent cyclic load specifications of earthquakes with different range of magnitude, fore earthquake
with magnitude of 6-6.5, and \( N \) considered equal to 0.45 and 10 respectively, and for earthquake with magnitude of 6.5-7, \( c_p \) and \( N \) considered equal to 0.65 and 15 orderly, and finally for magnitude of 7-8, \( c_e \) considered equal to 0.75 and chosen \( N \) is 20. The characteristics of earthquake records of Chichi, Tabas, Kocaeli, Duzce, Northridge, Loma Prieta, Kobe, Imperial Valley, Palm Spring and Whittier used development of the model for purpose of progressive failure occurrence evaluation due to seismic excitation.

2.3 Earth dam modeling

Roudbar-Lorestan earth dam is located at 32.9032° N, 49.6833° E, in western Iran. This earth dam is located on the Roudbar River, a tributary of the East Dez River, about 511 km south of Aligudarz city in Lorestan province and the Zagros Mountain. Some technical specifications of the ECRD dam body are normal water level of 1756 m, and dam crest level of 1766 m above sea level, crest length of 185 m, crest width of 15 m, earth dam height of 153 meters, tunnel overflow, average annual flow of 30.2 cubic meters per second, maximum monthly flow of 250.5 cubic meters per second and minimum monthly flow of 4.1 cubic meters per second. Zones used for the analysis of Roudbar-Lorestan earth dam based on 16 layer construction modeling are shown in Figure 1.

The parameters of the materials of the earth dam are given in Table 1. 8-point brick elements are used for analysis. The structure has 570 elements and 1260 nodes. It is assumed that the earth dam foundation is solid, so the nodes on the base are considered to be fixed.

3. Results

Based on mathematical relations mentioned and material properties of the earth dam and boundary conditions and finite element method relations and standard brick element used and layers of construction considered, and equivalent cyclic loading of earthquake spectrums, the Multi-Laminate constants used in the evaluation of progressive failure is 110 for \( G_c^0 \), 0.4 for \( v_p \), 0.65 for \( M_p \), 0.85 for \( c_p \), 0.02 for \( \lambda_c \), 1.05 for \( c_{cp} \), 0.78 for \( z_p \), 0.03 for \( m_p \), 4 for \( h_{cp} \), 0.9 for \( c_{hp} \), 1.1 for \( n_p^0 \), 0.5 for \( A_p \), and 3.5 for \( n_p^0 \). Using the failure point coordinates and prediction of next failure point by the framework, progressive failure evaluated in full reservoir state of the dam. Progressive failure, due to seismic excitation by earthquake with magnitude of 7 to 8, and considering 5, 10, 15 and 20 as \( N \), illustrated in Figures 2 to 5.

4. Discussion

In high-magnitude earthquakes, the exciting frequency content had high amplitude over an extensive rate of frequencies. However, the higher the energy level, the higher the number of cycles equivalent to an earthquake, and depending on the prevailing period of the studied soil barrier, it will be able to create larger deformations. In the range of plastic strains, the number of cycles affects the decrease and increase of
5. Conclusion

Achieving a reliable numerical method to evaluate the progressive failure of earth dams due to seismic excitation has always been a challenging target for geotechnical engineers. For solving this problem, Conversion of seismic spectra to equivalent harmonic loads and their application to the desired earth dam and evaluation the surface of rupture created and the consequent progressive failure is so considerable. The Multi-Laminate framework basis is the calculating the numerical relationship between micro-scale behaviors and plastic modules and as the number of cycles increases, their rate of change will also increases. According to the Fourier transform of selected earthquake records, it was observed that the number of harmonic load cycles equivalent to earthquake records depends on the frequency content and the time of its continuation. High continuity time with closed frequency content causes lower number of equivalent cycles compared with low duration mode with open frequency content.

The acceleration coefficients and the number of equivalent cycles are 0.45, 10, plus 0.65, 15, which are respectively compliant to the earthquake Magnitude at 6-6.5 and 6.5-7 on (the Richter scales). Furthermore, the number of cycles compliant to earthquakes Magnitude at 7-8 (Richter scales) is 20 and its acceleration coefficient is 0.75 respectively. In the study of progressive failure, it is found that among the three main modes of failure that are considered upstream, downstream, and the crest of the earth dam, the first mode is related to the crest of earth dams. Progressive failure at Roudabar-Lorestan earth dam in earthquakes with magnitudes of 6 to 6.5 and also 6.5 to 7 Richter, does not leading to the formation of the failure surface. However, in earthquakes with a magnitude of 7 to 8 Richter, with increasing step-by-step harmonic load cycle, wedge rupture is formed in the crest of the dam, and according to the results of numerical modeling, the rupture is more likely due to the progress of cracks in the dam crest.

Table 1. Parameters of Roudbar-Lorestan earth dam materials.

| Material Description of Zones | E (kPa) | γ<sub>dry</sub> (kN/m<sup>3</sup>) | γ<sub>w</sub> (kN/m<sup>3</sup>) | γ<sub>s</sub> (kN/m<sup>3</sup>) | C<sup>r</sup> | φ<sup>r</sup> | Conductivity (cm/sec) |
|-----------------------------|--------|----------------|----------------|----------------|---------|-----------|-----------------|
| Downstream Rock fill-(C)    | 70     | 21.5            | 22.5           | 23.5           | 0       | 45        | 1.0 x 10<sup>-1</sup> |
| Impervious Core- (B)        | 35     | 21.5            | 23.1           | 23.4           | 50      | 25        | 1.0 x 10<sup>-6</sup> |
| Fine Filter-(1)             | 70     | 19.0            | 20.0           | 21.9           | 0       | 37        | 1.0 x 10<sup>-1</sup> |
| Drainage Transition-(2)     | 70     | 21.0            | 22.0           | 23.2           | 0       | 45        | 5.0 x 10<sup>-4</sup> |
| Coarse Filter-(3)           | 70     | 19.5            | 20.5           | 22.2           | 0       | 39        | 5.0 x 10<sup>-2</sup> |
| Random Rock fill             | 50     | 20.5            | 21.5           | 22.9           | 0       | 42        | 1.0 x 10<sup>-2</sup> |

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assure that the paper is original and is not under review at any other Journal.

**Author’s contributions**

Hamzeh Rahimi Dadgar: Conceptualization, Data Curation, Methodology, Validation. Mohamad Ali Arjomand: Supervision. Ali Arefnia: Project Administration.

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List of Symbols and Acronyms

$A_d(p)$: Dilatancy Constant of the framework

$C':$ Cohesion Parameter

$C_{eq}$: Equivalent Acceleration Coefficient

$CLP(p)$: Cyclic loading Plastic coefficient

$C_{eq}(p)$: Cone geometry in the deviatoric stress space of the plane

$Dev(p)$: Deviatoric stress tensor in the plane

$Di(p)$: Dilation parameter for the plane

$de_{di}(p)$: Elastic deviatoric strain

$E$: Elasticity Modulus

ECRD: Earth Core rockfill Dam

c: Void ratio

$\sigma_k(p)$: Critical void ratio

$\sigma_d(p)$: Elastic shear modulus

$G_{0}, YR$: Model Constants in plane related to elasticity

$r(p)$: Interpolation function for stress path

$b_0, C_{b0}, e_0$: Model Constants in plane related to plastic modulus

$k(p)$: Elastic bulk modulus

$k_{pl}(p)$: Framework plastic coefficient

$\lambda(p)$: Yield surface gradient in space

$M_p, C_p, \lambda_p, e_0, \lambda_p$: Model Constants in plane related to critical state

$m_p$: Model Constant in plane related to yield surface

N: Number of Equivalent Cycles

$s(p)$: Deviatoric stress parameter

$n(p)$: Tensor perpendicular to the yield surface

$P_{atm}$: Atmospheric pressure

$R_p$: Direction vector

$R_{0}(p)$: Deviatoric part of $R_p$

$\eta(p)$: Stress ratio tensor in the plane

$\alpha(p)$: Deviatoric back stress ratio tensor

$\theta_{di}(p)$: Dilatancy surface

$\gamma_{dry}$: Dry unit weight

$\gamma_{wet}$: Wet unit weight

$\gamma_{sat}$: Saturated unit weight

$\theta$: Angle of Orientation

$v$: Poisson’s ratio

$\sigma_n(p)$: Normal stress in plane

$\varrho'$: Drained angle of internal friction

$\psi_{pl}$: Dilatancy parameter of the plane