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## **Technical Note**

# Seismic ground response analysis of unsaturated soil deposits

M. Biglari<sup>1,\*</sup>, I. Ashayeri<sup>1</sup>

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#### Abstract

Seismic ground motion is profoundly affected by geometrical and mechanical properties of soil deposits overlaying bedrock. Local seismic ground response of saturated soil deposits was studied in literature by applying the effects of soil stress state and index properties on the strain-dependent normalized shear modulus reduction,  $G/G_0$ , and damping ratio, D, curves in an equivalent linear analysis. However, experimental investigations revealed that,  $G_0$ ,  $G/G_0$ , and D of unsaturated soils are influenced by stress state as well as suction. This study presents the results of linear and equivalent linear seismic ground response analysis of unsaturated soil deposits incorporating suction effects on  $G/G_0$  and D curves. Seismic ground response analyses were done with the computer program EERA for three sets of soil profiles, which are included in saturated, constant and linearly variable suction unsaturated soil deposits. The results of current study present the magnitude of variation in natural frequency, amplification ratio and spectral acceleration of unsaturated soil deposits.

Keywords: Unsaturated soil, Soil dynamics, Equivalent-linear, Seismic ground response analysis, EERA.

#### 1. Introduction

Local soil conditions have profound influence on the ground response during earthquakes, which is modelled through direct non-linear elasto-plastic [1-4] or equivalent-linear elastic ground response analysis [5-7]. In spite of its theoretical shortcomings, the latter has become the major tool in practical engineering applications due to its simplicity. The equivalent-linear analysis consists of modifying normalized shear modulus  $G/G_0$ , and damping ratio D, of a visco-elastic soil model with shear strain level,  $\gamma$ . Usually the strain-dependent normalized shear modulus reduction  $(G/G_0-\gamma)$  and damping ratio  $(D-\gamma)$  curves are obtained by laboratory tests. However, mathematical functions were presented for  $G/G_0-\gamma$  and  $D-\gamma$  in terms of stress state and index properties of saturated soils based on the numerous experiments by various investigators [8-10].

Experimental investigations revealed that initial shear modulus  $G_0$ , of unsaturated soils is influenced by stress state as well as suction [11-16]. Furthermore, a recent investigation on the measurements of shear modulus of an unsaturated soil at wider shear strain range by suction-controlled cyclic tri-axial apparatus shows that  $G-\gamma$  and  $D-\gamma$ 

curves are influenced by the suction levels too [17]. On the basis of this experimental evidence, the empirical equations proposed by [10] for  $G/G_0$ - $\gamma$  and D- $\gamma$  curves of saturated soils were modified by [18] to take into the account the influence of the suction level in addition to stress state and index properties for unsaturated soils. [19] investigated the effect of suction on the linear seismic ground response of unsaturated soils which only takes into the account the influence of suction on the shear wave velocity or initial shear modulus. They have presented the results in terms of amplification ratio of surface motion in the frequency domain and concluded that the natural frequency of soil deposit significantly increases with suction increase and the maximum amplification ratio is substantially reduced.

This study presents the results of 1D- linear and equivalent linear seismic ground response analysis of unsaturated soil deposit not only by considering the effects of suction variation on the shear wave velocity  $V_s$ , or initial shear modulus G0, but also by taking into the account the dependency of  $G/G_0$ - $\gamma$  and D- $\gamma$  to the suction level. Seismic ground response analyses were done with the computer program EERA (Equivalent-linear Earthquake site Response Analyses [7]) for six soil profiles and three time histories of acceleration. The results are discussed in terms of comparison between the natural frequency and amplification ratio of soil deposits as well as spectral acceleration of the ground motion at surface and bedrock.

<sup>\*</sup> Corresponding Author: m.biglari@razi.ac.ir 1 Assisstant Professor, Civil Engineering Department, School of Engineering, Razi University, Kermanshah, Iran

### 2. Soil profiles

Six soil profiles were considered in this study within three sets of analysis. The first set compares two soil profiles P1 and P2 of lean clay deposit 24 meters deep overlaying the bedrock. Table 1 presents the variation of suction, shear wave velocity, and total unit weight of different layers of the soil profiles P1 and P2. Soil profile P1 is formed of a two meters of saturated soil layer over the bedrock that is overlaid by 22 meters of unsaturated soil with variable suctions. The unsaturated soil deposit of P1 was divided into 6 layers of constant suction varying linearly from zero to 250 kPa. On the other hand, soil profile P2 is formed of 24 meters of saturated soil deposit overlaying the bedrock that is divided into 7 layers of variable shear wave velocity and unit weight.

The second set of analysis compares three soil profiles P3, P4, and P5. Table 2 presents the variation of suction, shear wave velocity, and total unit weight of the different layers of the soil profiles P3, P4, and P5. Soil profile P3 is formed of 24 meters of saturated soil deposit overlaying the bedrock that is divided into 6 layers with variable shear wave velocity and unit weight. Soil profile P4 is formed of 24 meters of unsaturated soil deposit with constant suction of 150 kPa overlaying the bedrock and is divided into 6 layers with variable shear wave velocity and unit weight. Soil profile P5 is formed of 24 meters of unsaturated soil deposit with constant suction of 300 kPa overlaying the bedrock and again is divided into 6 layers with variable shear wave velocity and unit weight.

The third set compares two soil profiles P5 and P6. Soil profile P6 is an imaginary profile specifically similar to P5

Table 1 Description of soil profiles of the first set of analysis

				Prof	ile		
T	Thickness		P1			PI	
Layer	(24.)	-52	V,h	p.	5	Ų,	12
		(bPx)	(m/sec)	$\phi(N/m^3)$	$\phi(Pn)$	(m/ec)	$(kNVm^3)$
1	÷	230	159	13.#3	0	133	19.30
1	+	200	159	13.63	0	133	19.30
3	+	150	170	14.10	0	130	19.30
Ŧ	+	10 0	10.7	13.13	0	1+3	19.57
3	+	30	30.1	16.19	0	134	19.61
ú	1	0	19.5	19.06	0	14+	19.63
2	1	0	200	19.93	0	173	19.22
0	Bed Rock		1319.3	22.02		10 19 0	22.02

<sup>2</sup> s: Auction, <sup>6</sup> Vs: doesn't wow a webority, <sup>6</sup> y: unit treight

with the same shear wave velocity and unit weight given in Table 2. The difference between these two profiles is in the using different  $G/G_0$ - $\gamma$  and D- $\gamma$  curves during equivalent linear response analysis. More details on this set of analysis is given in Sec. 4.

The shear wave velocities of the soil layers of P1 to P5 were calculated from the model for initial shear modulus of unsaturated soils calibrated for the current material [15-16].

### 3. Modulus reduction and damping ratio curves

In order to generate  $G/G_0$ - $\gamma$  and D- $\gamma$  curves, the empirical equations presented by [18] were used. Equations (1) to (6) represent the empirical equations of  $G/G_0$ :

$$\frac{G}{G_0} = A(\gamma, \xi, PI) \left(\frac{p''}{p_{atm}}\right)^{n(\gamma, PI) - n_0} \tag{1}$$

$$A(\gamma, \xi, PI) = 0.5 \left[ 1 + \tanh \left\{ \ln \left( \frac{0.00005 + 0.0167 \xi^{12.16} + f(PI)}{\gamma} \right)^{(0.26 + 3.61 \xi^{11.6})} \right\} \right]_{(2)}$$

$$f(PI) = \begin{cases} 0.0 & for & PI = 0 & (sandy soils) \\ 3.37 \times 10^{-6} PI^{1.404} & for & 0 < PI \le 15 & (low plastic soils) \\ 7.0 \times 10^{-7} PI^{1.976} & for & 15 < PI \le 70 & (medium plastic soils) \\ 2.7 \times 10^{-5} PI^{1.115} & for & 70 < PI & (high plastic soils) \end{cases}$$

$$n(\gamma, PI) - n_0 = 0.272 \left[ 1 - \tanh \left\{ ln \left( \frac{0.000556}{\gamma} \right)^{0.4} \right\} \right] e^{-0.0145PI^{1.3}}$$
 (4)

$$p'' = (p - u_a) + S_r(u_a - u_w)$$
 (5)

$$\xi = f(s).(1 - S_r) \tag{6}$$

where  $A(\gamma, \xi, PI)$  is stiffness index ratio defined as Eq. (2),  $p_{atm}$  is the atmospheric pressure, p" is the average skeleton stress defined as Eq. (5),  $n(\gamma, PI)$  is a stiffness coefficient accounts for the effect of p" on stiffness,  $n_0$  is a stiffness coefficient accounts for the effect of p" on stiffness in small strain range, p is average total stress, Sr is degree of saturation,  $u_a$  is air pressure,  $u_w$  is water pressure, s is matric suction equal to  $(u_a$ - $u_w)$ ,  $\xi$  is the bonding variable defined as Eq. (6) where f(s) is a function that depends on the size of the particles and the value of the water surface tension. The value of f(s) was considered equal to 1 for the range of suctions in this study.

Equation (7) represents the damping ratio as a function of G/G0.

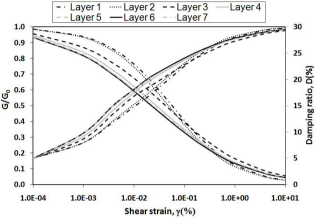
Table 2 Description of soil profiles of the second set of analysis

						Profile				
T	Thickness	P3			P+			P5 and P6		
Layer	(44)	5	ų,	10	5	ų	12	2	V,	12
		(kPa)	(m/sec)	$(k:N\delta n^3)$	(bPx)	(m/sec)	$(k3)(4n^3)$	(bPx)	(m/sec)	(k3Ý/m²)
1	+	0	133	19 30	130	159	13.20	300	176	13.50
1	+	0	133	19 30	130	139	13.20	300	176	13.50
3	+	0	130	19 30	130	170	14 20	300	10.5	13.00
+	+	0	1+3	19.37	130	10 0	14.60	300	203	1+30
3	+	0	134	19 61	130	203	15.10	300	219	14.50
ú	+	0	160	19.71	130	319	15/30	300	133	14.20
2	Bed Rock		13193	22.02		13193	22.02		1319.3	33,03

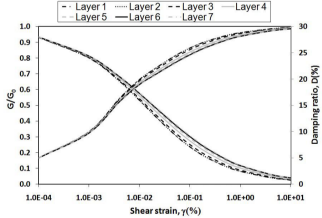
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$$D = f\left(\frac{G}{G_0}\right)A(PI) = \left[0.358 \left\{-0.11 \left(\frac{G}{G_0}\right)^2 - 0.587 \left(\frac{G}{G_0}\right) + 1\right\}\right] \left[\frac{1 + e^{-0.0145PI^{13}}}{2}\right]$$

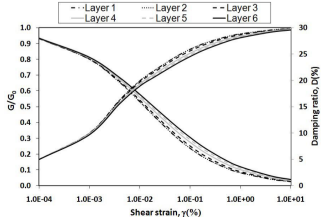
Figures 1 to 6 present the generated  $G/G_0$ - $\gamma$  and D- $\gamma$  for layers of soil profiles P1 to P6, respectively. The soil plasticity index PI, was considered equal to 12%, and appropriate suction and confining pressure of each layer of the soil profiles were used.



**Fig. 1**  $G/G\theta$ - $\gamma$  and D- $\gamma$  curves of layers of P1



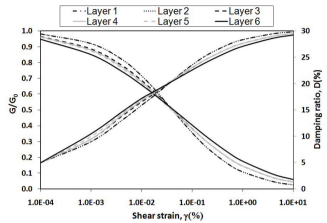
**Fig. 2**  $G/G0-\gamma$  and  $D-\gamma$  curves of layers of P2



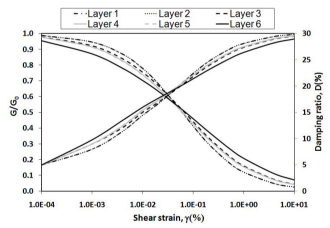
**Fig. 3**  $G/G0-\gamma$  and  $D-\gamma$  curves of layers of P3

### 4. Ground response analysis

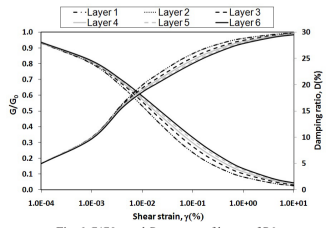
Seismic ground response analyses were done with the computer program EERA [7] for the six soil profiles P1 to P6. EERA is a modern implementation of the well-known concepts of equivalent linear earthquake site response analysis applied in SHAKE [20]. The soil profiles are subjected to the input ground motion from the bedrock that is specified as an out-crop motion. To avoid dependency of the ground response to the input motion,



**Fig. 4**  $G/G0-\gamma$  and  $D-\gamma$  curves of layers of P4



**Fig. 5**  $G/G0-\gamma$  and  $D-\gamma$  curves of layers of P5



**Fig. 6**  $G/G0-\gamma$  and  $D-\gamma$  curves of layers of P6

three accelerographs were used in the analyses. These three input motions are the acceleration time history of Loma Prieta 1989, Kobe 1995, and Chichi 1999 earthquakes (Records P0782, P1043 & P1116 at http://peer.berkeley.edu/smcat/). The ground motions are normalized to a target peak acceleration of 0.1g.

The comparisons between Peak Ground Acceleration (PGA) at surface, amplification ratio, and first natural frequency of each soil profile are presented in Table 3 for the three ground motions. The first natural frequency increases from 0.8 Hz for P2 to 1.4 Hz for P1 and it varies from 0.8 Hz for P3 to 1.6 Hz for P5 by increasing suction. The PGA of the motion at surface of the all profiles is larger than the bedrock motion and this is more significant at the unsaturated profiles.

Figure 7 shows amplification between the surface motion and the base motion at varying frequencies for P1 and P2 for Loma Prieta earthquake. The increase in the natural frequency with suction increase reasonably can be assigned to the increase of shear modulus by suction. However, the variation of

amplification ratio is related to the admittance ratio between the soil and the bedrock, which resulted into increasing amplification ratio by increasing suction.

To provide comparison of the effects of non-linearity, series of linear analyses were performed for P3 to P5 which, the results are presented in Figures 8 to 10. It is clear that non-linearity has influenced the results significantly in terms of both amplification ratio and natural frequency.

In order to evaluate the magnitude of influence of using suction dependent modulus reduction and damping ratio curves on the natural frequency and amplification ratio third set of analysis was performed. This set contains equivalent linear seismic ground response analyses of P5 and P6 subjected to Loma Prieta earthquake. As it was previously explained, these two profiles are specifically similar except that P5 uses those modulus reduction and damping ratio curves obtained from Eqs. (1) and (7) by considering s = 300 kPa (Figure 5), while P6 uses those curves obtained from Eqs. (1)

**Table 3** Comparison between PGA values of bed rock and surface of the all profiles

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Profile	PGA (g), Amplification Factor, 1 <sup>st</sup> natural frequency (Hz)							
FIOIIIC	Loma Prieta	Kobe	Chichi					
P1	0.146, 2.50, 1.4							
P2	0.113, 2.29, 0.8							
P3	0.113, 2.29, 0.8	0.117, 2.30, 0.8	0.104, 2.19, 0.8					
P4	0.148, 2.61, 1.4	0.155, 2.56, 1.4	0.154, 2.59, 1.4					
P5	0.146, 2.71, 1.6	0.154, 2.69, 1.6	0.175, 2.69, 1.6					
P6	0.141, 2.44, 1.4							

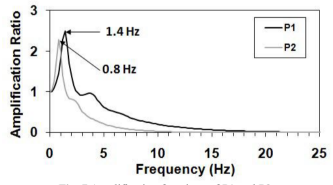


Fig. 7 Amplification functions of P1 and P2

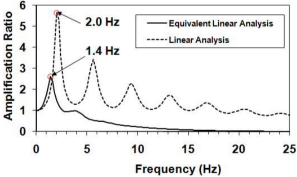


Fig. 9 Amplification functions of P4 in different analysis

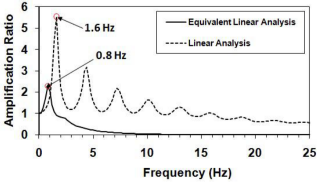


Fig. 8 Amplification functions of P3 in different analysis

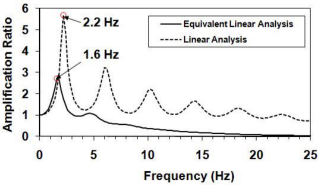


Fig. 10 Amplification functions of P5 in different analysis

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and (7) by considering s = 0 (Figure 6). The first natural frequency of P6 is equal to 1.4 Hz which is less than 1.6 Hz as obtained for P5. Figure 11 show the results of this analysis. It expresses that if inappropriate modulus reduction and damping ratio curves are used, the natural frequency of the unsaturated soil deposit is underestimated.

Another index to seismic hazard of buildings and structures is response spectral acceleration curve. Spectral acceleration,  $S_a$ , is the maximum acceleration of a single degree of freedom oscillator with different natural frequencies but unique damping ratio. Figures 12 to 15 compare the Sa with 5% damping ratio at the ground surface of P1 to P5 with the one at bedrock.

Shift of  $S_a$  to the lower frequencies (higher periods) at the surface of the saturated profiles (P2 and P3) is observed. However,  $S_a$  of the surface ground motion of unsaturated

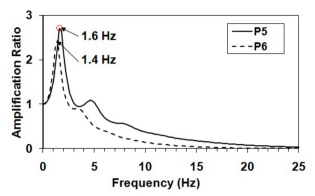


Fig. 11 Amplification functions of P5 and P6 in equivalent linear analysis

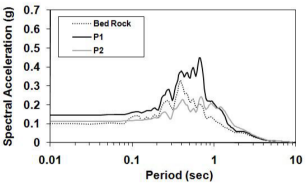


Fig. 12  $S_a$  of P1 and P2 for Loma Prieta

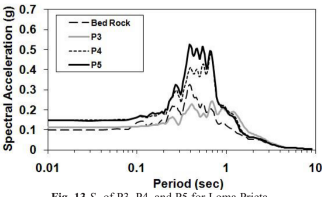


Fig. 13  $S_a$  of P3, P4, and P5 for Loma Prieta

profiles (P1, P4, and P5) is considerably different with the ones of saturated profiles (P2 and P3) and the bed rock. The results show that the  $S_a$  increases by suction increase for high frequencies (periods less than 1 sec). This is very important and should be noticed in seismic design of structures on the unsaturated soil deposits particularly for short buildings with high natural frequency.

### 5. Summary and conclusions

The aim of this study was to perform 1D- linear and equivalent linear site response analysis by considering the influence of suction on the shear wave velocity, shear modulus reduction and damping ratio curves. Three sets of analyses compare the response of three unsaturated soil profiles with the saturated ones due to three earthquakes. It came out with the following conclusions for the selected soil profiles.

- The natural frequency of the soil profile increases as the suction increases. This will attract the attentions to the suitable natural frequency of the buildings on the unsaturated soil deposits.
- The ground motions were amplified at the surface for all of the saturated (P2 and P3) and unsaturated profiles (P1, P4 & P5). However, the combined conditions considered in the soil profiles showed that the amplification ratio is slightly larger at unsaturated soils that may not to be a general behaviour.
- · Response spectral accelerations calculated for damping ratio of 5%, show that the response of the structures on the unsaturated soil profiles are more severe than saturated ones, particularly at higher frequencies.

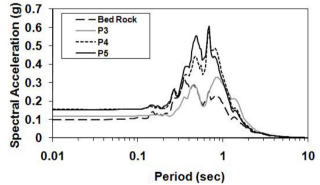


Fig. 14  $S_a$  of P3, P4, and P5 for Kobe

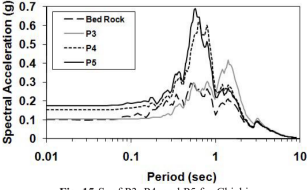


Fig. 15  $S_a$  of P3, P4, and P5 for Chichi

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#### **Notations**

The following symbols are used in this paper:

 $G_0$  = initial shear stiffness or initial shear modulus

G = shear stiffness or shear modulus

 $G/G_0$  = shear modulus reduction

D = damping ratio

 $V_s$  = shear velocity

 $\gamma$  = shear strain

PI = plasticity index

A = stiffness index

n = stiffness coefficient accounting for the effect of p'' on the stiffness

 $n_0$  = stiffness coefficient accounting for the effect of p'' on the stiffness in small strain range

 $p_{atm}$  = atmospheric pressure

p = average total stress

p'' = average skeleton stress

 $u_a = air pressure$ 

 $u_w$  = water pressure

s = matric suction

 $\xi$  = bonding variable

 $S_r$  = degree of saturation

 $\rho$  = unit weight

 $S_a$  = spectral acceleration

PGA = Peak Ground Acceleration

EERA = Equivalent linear Earthquake Response Analysis

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