

1219. An assessment of dynamic pressure in buried tanks subjected to seismic loadings

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Abstract. The seismic performance of storage tanks is a matter of special importance, extending beyond the economic value of the tanks and contents. This has led to attention of many researchers due to the seismic behavior of tanks buried in the soil. Because of the interaction between soil and structure during an earthquake, dynamic analysis of such structures is very important that must be considered. In this paper, according to the interaction effect of soils and structures, under the time history record, seismic behavior of concrete cubic buried tanks has been analyzed using the finite element software ABAQUS. In this process circular and cubic tanks have been studied and the impact of changes in parameters such as earthquake and quantity of water in tanks on pressure on tank's wall has been studied.

Keywords: seismic analysis, Abaqus, buried tanks, finite element method.

1. Introduction

Earthquake brings huge losses in the development of human society repeatedly, which is one of the most serious natural disasters facing the humanity. The world's earthquake occurs about 500 million times every year, of which magnitudes 6 and above is about 100 to 200 times and magnitudes 7 and above is about 18 times. Earthquake loads have usually been considered in their design, but the analyses have been based on simplified theory developed for retaining walls with the wall top at the ground surface and the foundation assumed to be rigid. When the structure is constructed below the surface in deep soil layers, these simplified methods have obvious limitations.

So the earthquake force is an important factor for the design of such structures. This problem has caused in the past years, many researchers have been considered the analyzing such structures under seismic forces. Jacobson [1] is among the first researchers that has carried out many studies on the dynamic behavior of water tanks in 1949. A decade later, Housner [2] studied on a simple dynamical model for the buried rectangular and cylindrical tanks. In the same years, Lysmer [3] proposed a theory of viscous absorbing boundary around a limited environment for modeling semi-constrained environment for analyzing buried tanks. But the main problem of absorbing boundaries is limitations to analyzing in the frequency domain. This led to Lysmer continued his research of absorbing boundaries and in 1969 Lysmer and Kuhlemeyer [3] and in 1972 Lysmer and Wass [4] provided other additional models based on the theory of absorbing boundaries.

Research in this area did not stop his studies and other researchers like Kausel [5] presented research in this field. In 1992, Haroun [6] used and expanded studies of Housner [2] for flexible reservoirs. He offered empirical model for the reservoir according to soil structure interaction effects and explained soil structure interaction effects with several experiments on turbulence in the water. He collected valuable information on soil structure interaction effects from previous researchers and their experiments. Thus evaluation of soil structure interaction is considered an important factor for the analysis of buried tanks. Appropriate methods of dynamic analysis of structures with regard to interaction effects and soil structure are formed based on finite element method [7]. Finite Element Method (FEM) is the most widely used numerical methods in structural analysis that includes nonlinear effects, what type of material and geometry [8]. Most

research on soil and structure interaction studies based on finite element method is analyzing two-dimensional tanks models based on different software. However, in some cases three-dimensional model of the comment is taken into account [9-10].

In another research work, Lin et al. [11] rebuilt the computer model of condensate storage tanks in Taiwan using the SAP 2000 program in conjunction with the lumped mass stick model and to evaluate the soil structure interaction by employing the SASSI 2000 program. The differences between the results with the soil structure interaction and spring model were compared via natural frequency and response spectrum curves.

2. Seismic analysis of buried tanks

Seismic behavior of buried tanks is dependent on the surrounding environment. In general, because dynamic model of a complete system include the dynamic model in relation to surrounding structures, wave propagation conditions in tank environment and the interface between tanks and their surrounding environment must be considered. In other words, buried tanks and surrounding soil during an earthquake is in the interaction. This problem is very important for bulky and heavy structures such as tanks. One of the factors in the seismic analysis of buried tanks is soil structure interaction.

3. Simplified fluid–structure interaction

The seismic analysis of liquid storage tanks is complicated due to fluid–structure interaction of the system. Therefore, complex actions must be taken into account. First of all, the contained liquid is interacting with the tank wall. Seismic energy is transferred from the ground to the fluid through the motion of the tank. A portion of the liquid accelerates with the tank, acting as an added mass; the remaining liquid is assumed to slosh. Sloshing occurs in the upper part of the liquid, which does not displace laterally with the tank wall, generating seismic waves. In an effort to simplify the analysis, Haroun and Housner [12] developed a three-degree-of-freedom model of a ground-supported cylindrical tank that takes tank wall flexibility into account. Following is a review of this model. The contained liquid is considered as incompressible, inviscous and has irrotational flow. During the base excitation, the entire tank liquid mass (m) vibrates in three distinct patterns, in three distinct patterns, such as sloshing or convective mass (m_c) (i.e. top liquid mass which changes the free liquid surface), impulsive mass (m_i) (i.e. intermediate liquid mass vibrating along with tank wall) and rigid mass (m_r) (i.e. the lower liquid mass which rigidly moves with the tank wall). While there are several modes in which sloshing and impulsive masses vibrates, the response can be predicted by considering only the first sloshing mode and the first impulsive mode. Therefore, the continuous liquid with flexible tank can be modeled as three lumped masses (see Fig. 1) [12].

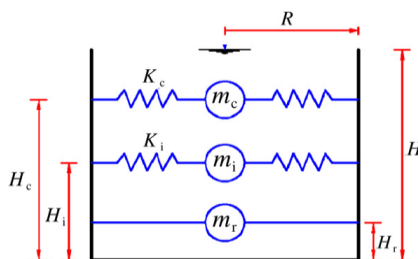


Fig. 1. Mechanical analog proposed by Haroun and Housner for flexible cylindrical tank [12]

The convective and impulsive masses are connected to the tank by corresponding equivalent springs. The various equivalent masses and associated natural frequencies of the tank liquid are expressed as [13]:

$$Y_c = \frac{m_c}{m}, \quad (1)$$

$$Y_i = \frac{m_i}{m}, \quad (2)$$

$$Y_r = \frac{m_r}{m}, \quad (3)$$

$$m = \pi R^2 H \rho_w, \quad (4)$$

$$\omega_i = \frac{P}{H} \sqrt{\frac{E}{\rho_s}}, \quad (5)$$

$$\omega_c = \sqrt{1.84 \left(\frac{g}{R}\right) \tanh(1.84S)}, \quad (6)$$

where H is the liquid height, R is the tank radius, $S = H/R$ is the aspect ratio (ratio of the liquid height to radius of the tank), the non-dimensional parameters Y_c , Y_i and Y_r are mass ratios associated with convective, impulsive and rigid masses of the tank liquid, respectively; ρ_w is the mass density of liquid; x_c and x_i are the convective and impulsive frequencies, respectively; E and ρ_s are the modulus of elasticity and density of tank wall, respectively; g is the gravity acceleration and P is a non-dimensional parameter associated with frequency of impulsive mass. The parameters Y_c , Y_i , Y_r and P are function of the aspect ratio of the tank S , given by the following relation [13]:

$$\begin{Bmatrix} Y_c \\ Y_i \\ Y_r \\ P \end{Bmatrix} = \begin{bmatrix} 1.01327 & -0.8757 & 0.35708 & 0.06692 & 0.00439 \\ -0.15467 & 1.21716 & -0.62839 & 0.14434 & -0.0125 \\ -0.01599 & 0.86356 & -0.30941 & 0.04083 & 0 \\ 0.037085 & 0.084302 & -0.05088 & 0.012523 & -0.0012 \end{bmatrix} \begin{Bmatrix} 1 \\ S \\ S^2 \\ S^3 \\ S^4 \end{Bmatrix}, \quad (7)$$

$$\begin{Bmatrix} \mu_c \\ \mu_i \\ \mu_r \end{Bmatrix} = \begin{bmatrix} 0.52410 & -0.10792 & 0.33958 & -0.19357 & 0.04791 & -0.0045 \\ 0.44086 & -0.11972 & 0.16752 & -0.06089 & 0.00751 & 0 \\ 0.44233 & 0.08445 & 0.07916 & -0.02677 & 0.00326 & 0 \end{bmatrix} \begin{Bmatrix} 1 \\ S \\ S^2 \\ S^3 \\ S^4 \\ S^5 \end{Bmatrix}. \quad (8)$$

The effective heights H_c , H_i and H_r in terms of liquid height, H are expressed as:

$$H_c = \mu_c H, \quad (9)$$

$$H_i = \mu_i H, \quad (10)$$

$$H_r = \mu_r H. \quad (11)$$

The equivalent stiffness and damping of the convective and impulsive masses are expressed as:

$$K_c = m_c \omega_c^2, \quad (12)$$

$$K_i = m_i \omega_i^2, \quad (13)$$

$$C_c = 2\xi_c m_c \omega_c, \quad (14)$$

$$C_i = 2\xi_i m_i \omega_i, \quad (15)$$

where ξ_c and ξ_i are the damping ratios of convective and impulsive masses, respectively [15].

4. Earthquake force and its components

In general each structure which is burial in soil affected by six components of ground motion

during the earthquake. These components include two lateral components, one vertical component and three torsion components. Horizontal components of ground motion make hydrodynamic pressures exertion to the parapet of tank. Hydrodynamic pressures include pendulous and traumatic pressures. Hydrodynamic pressures may cause shear forces and bending moment and convoluted axial stresses and shear stress on the parapet of tank. Seismic behavior of structure is a complicated behavior that this problem cause more accurate in modeling of buried tank seismic behavior. Thus buried tank seismic behavior analysis needs seismic risk assessment until can estimate correct evaluation of structure performance during the earthquake. Seismic risk assessment can calculate ground motion parameters and records and spectral requirements.

5. Modeling of soil structure interaction effect based on finite element method

The important part of modeling in buried tank analysis is interaction between soil and structure. In general tow methods exist in Abaqus for contact solution. Penalty function method and kinematic contact method are two methods that are mentioned. In penalty functional method, there is no limitation for penetration two surfaces together. But in kinematic contact method, the value of penetration two surfaces together is zero. In this research kinematic contact method is used for modeling the slide between parapet of tank and soil with tangential parameter. According to this element in Abaqus can model friction between tank and soil and also nonentity endurance assumption of soil. This element has ability of considering soil and structure interaction. Homogeneous solid element is used for modeling the tank. Also homogeneous solid element is used for modeling the soil and water with regarding soil parameters. Solid element is six faced and eight node elements that in each node three degree of freedom exist. This model includes nonlinear behavior and can consider criteria yield for the soil based on the stress – strain yield surface. In modeling has been used Drucker-Prager behavior for soil behavior. 3D finite element models in Abaqus were presented in following figures.

The aim of this study is finite element modeling with estimation of damage to the concrete tanks. In this research, ABAQUS software is used for finite element modeling of the tank. The next step is to make the structure geometry, the tank and the foundation by elements relating to the available specifications. The boundary conditions are introduced to consider the interaction of the soil and the tank and also the applied loadings. In order to define the crack criterion in the concrete tank, the parameter of concrete damage plasticity (CPD) is used [14]. In this parameter, a strain criterion is determined for tensile and compressive stresses and the damage parameter is obtained for each strain. To model concrete, soil and water in ABAQUS, it is required to define parameters of Table 1-3. These parameters are considered in accordance with the software defaults.

Fig. 3 demonstrates model meshing.

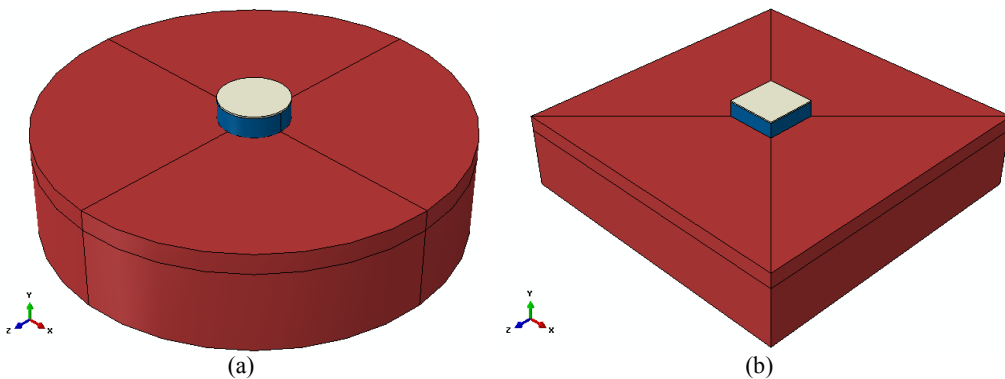


Fig. 2. a) Circular tank 3D model and b) Cubic tank 3D model

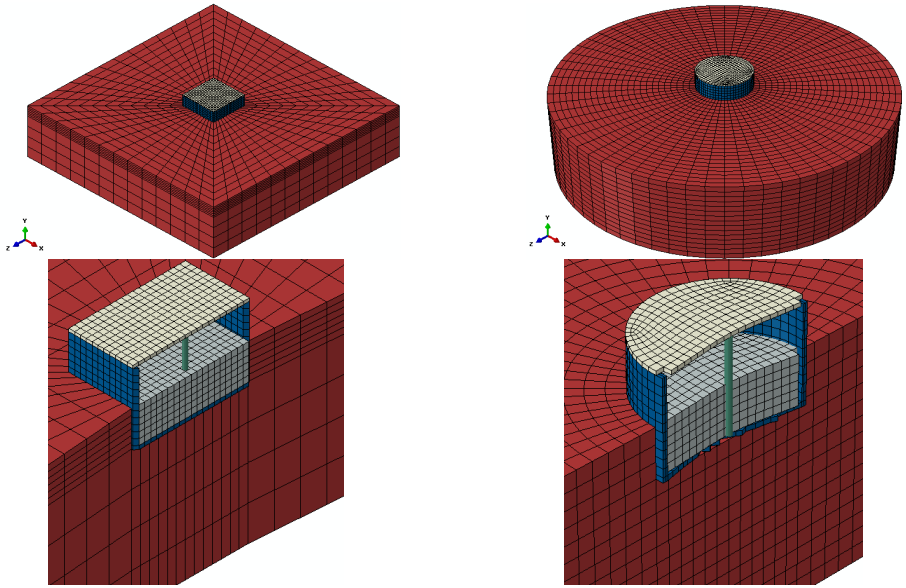


Fig. 3. Meshed model of tank in ABAQUS software

Table 1. Used parameters in concrete definition [16]

Dilation angle	Eccentricity	σ_{b0}/σ_{c0}	K	Viscose parameter	Poisson coefficient	Modulus of elasticity	Concrete density
36°	0.1	0.16	0.66	0	0.2	26.5 GPa	7850 Kg/m ³

Compression behavior		
Yield stress (MPa)	Inelastic strain	Damage parameter
15	0	0
20.2	7.47E-05	0
30	9.88E-05	0
40.3	0.000154123	0
50	0.000761538	0
40.2	0.002557559	0.195402
20.2	0.005675431	0.596382
5.3	0.011733119	0.894865
Tensile behavior		
Yield stress (MPa)	Inelastic strain	Damage parameter
2	0	0
2.8	3.33E-05	0
1.9	0.000160427	0.406411
0.86	0.000279763	0.69638
0.23	0.000684593	0.920389
0.056	0.00108673	0.980093

Table 2. Mechanical properties of soil

Poisson's ratio	Elasticity (kPa)	Cohesion (kN/m ²)	Friction angle	Density (kN/m ³)
0.3	73000	0	38	1900

Table 3. Mechanical properties of water

Water properties				
Viscosity (Pa.s)	EOS ($U_s - U_p$)			Density (kg/m ³)
	c_0	s	Γ_{γ_0}	
0.001	1450	0	0	996

6. Loading

In this study, the weight load and the force due to the fluid, soil and the tank body interaction are considered only. Records from earthquakes of Tabas (1978), Northridge (1994) and Helena (1935) are used for seismic stimulation of this case study tank. Fig. 4 to Fig. 6 show the parameters of these earthquakes in *X* direction.

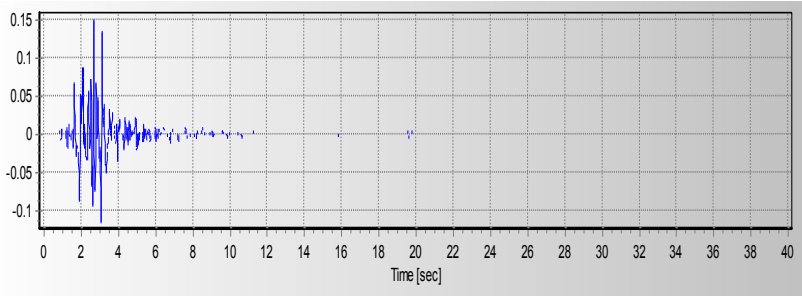


Fig. 4. Horizontal accelerogram parameters of Helena earthquake in *X* direction

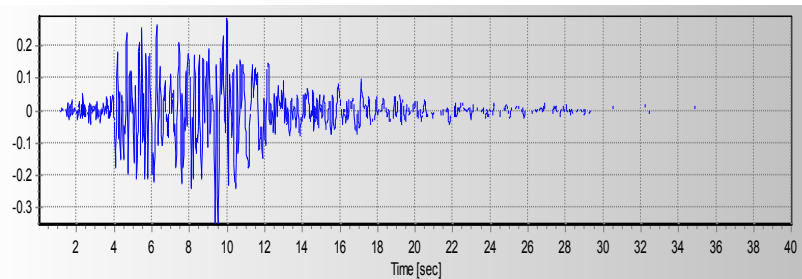


Fig. 5. Horizontal accelerogram parameters of Northridge earthquake in *X* direction

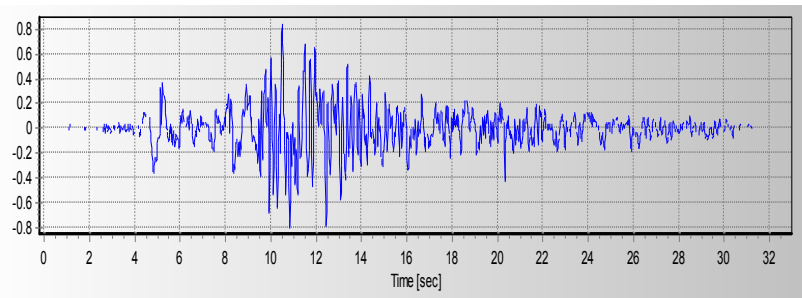


Fig. 6. Horizontal accelerogram parameters of Tabas earthquake in *X* direction

Table 4. Accelerogram characteristics used in the analysis

Earthquake name	Occurrence date	Occurrence place	Earthquake intensity (richter)	Maximum acceleration (g)
Northridge	1994	California, USA	6.7	0.231
Helena	1935	Montana, USA	6.0	0.173
Tabas	1978	Tabas, IRAN	7.35	0.852

In the analyses, the model is exposed to horizontal accelerogram. In order to apply loadings to the tank floor which is connected to the ground, the earthquake acceleration is applied like a real earthquake.

7. Helena earthquake loading

Helena earthquake is applied to the tank in X direction and the results have been reported and some comparisons have been done among them. The measure of stress in the tank buttress and in the connection place of tank to soil and the wall section of tank which is in contact with water is maximum and the disturbance made in the wall causes increase in internal forces of the structure; these forces are applied to the soil cumulatively. It is clear that the stresses made in the tank are due to these forces. These stresses are created in the soil and water and are transferred to the whole tank. Fig. 7-8 show model displacement and pressure stress contour due to Helena earthquake in horizontal direction.

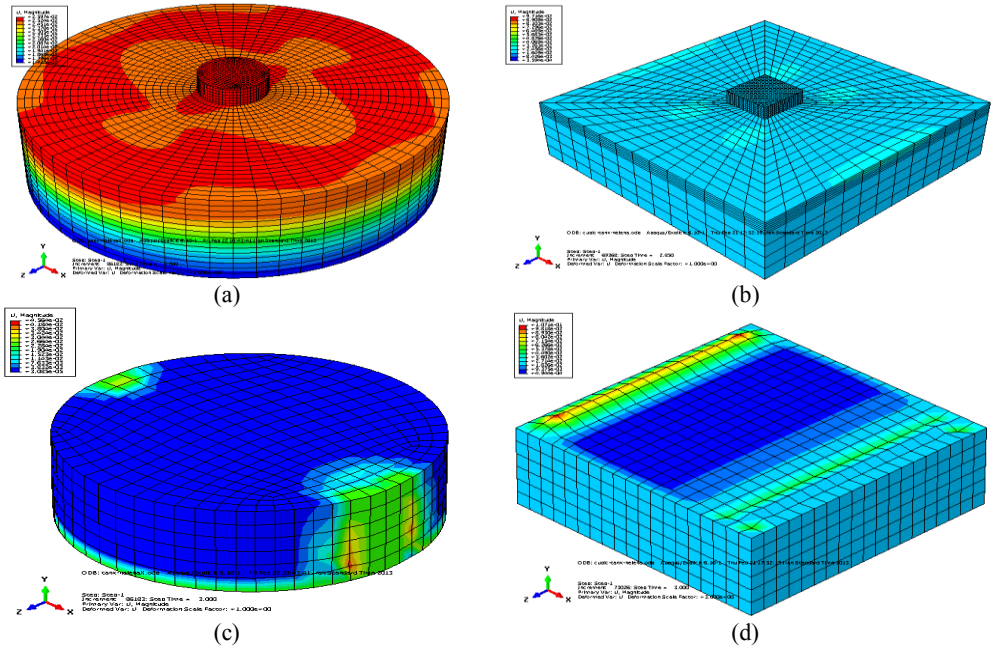


Fig. 7. Displacement contour of a) circular tank, b) cubic tank, c) water in circular tank, d) water in cubic tank

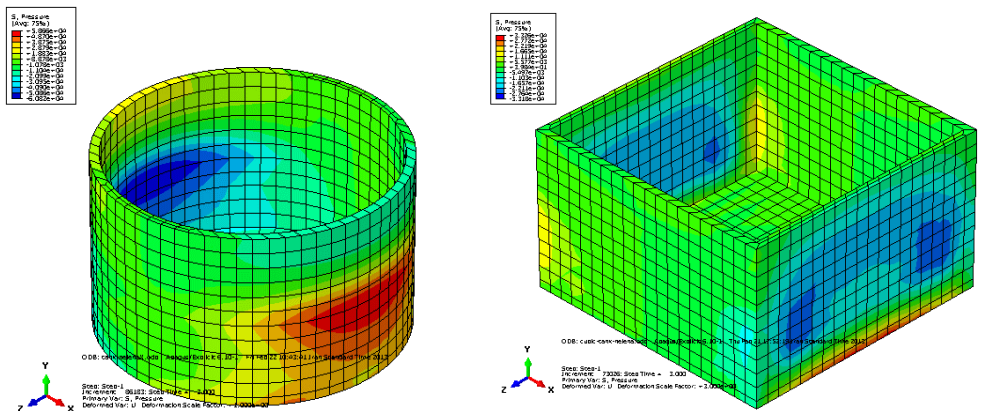


Fig. 8. Pressure stress contour of circular tank and cubic tank

After subjecting accelerogram to models time-displacement diagram and either time-pressure stress diagram can obtain like Fig. 9, 10.

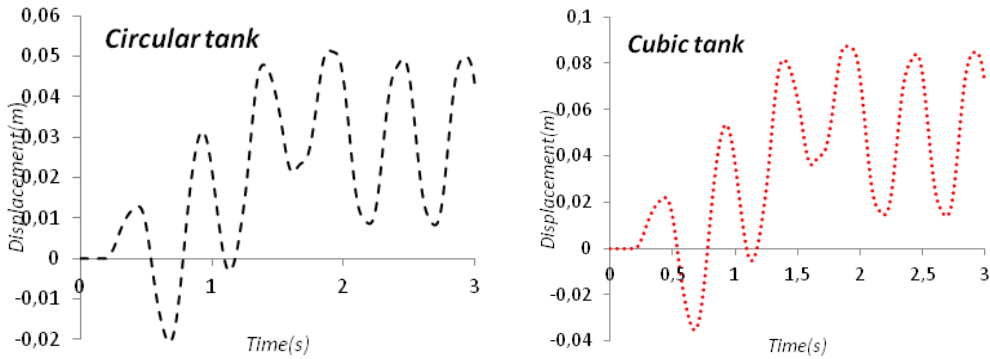


Fig. 9. Time-displacement diagram of circular tank and cubic tank

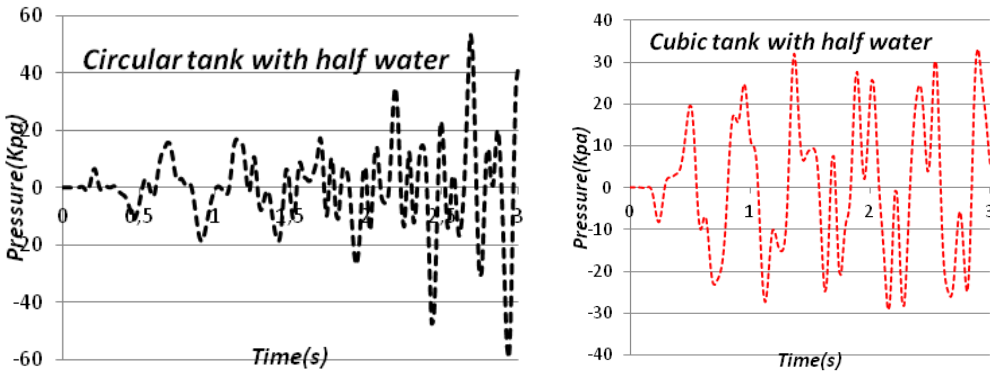


Fig. 10. Time-pressure stress diagram of circular tank and cubic tank

8. Models comparison

Buried tank model is imposed to different cases of loadings. Table 5-7 show the results relating to these analyses. In Table 5 there is a comparison between tanks with full water and half full water and in Table 6, 7 there is a comparison between fully buried tanks and half buried tanks.

Table 5. Overall comparison of wall pressure stress and maximum displacement in studied models

		Maximum displacement (mm)		Wall pressure (KPa)	
		Half full	Full	Half full	Full
Circular tank	Helena	50	76	59	577
	Northridge	78	112	183	1026
	Tabas	143	175	782	1780
Cubic tank	Helena	85	96	113	544
	Northridge	101	130	590	1108
	Tabas	149	196	925	1690

Table 6. Overall comparison of wall pressure stress in fully buried and half buried models

		Wall pressure (KPa)		
		Difference percentage	Difference percentage	Difference percentage
Circular tank	Helena	42	34	59
	Northridge	31	126	183
	Tabas	18	645	782
Cubic tank	Helena	30	79	113
	Northridge	24	451	590
	Tabas	12	810	925

Table 7. Overall comparison of displacement in fully buried and half buried models

		Maximum displacement (mm)		
		Difference percentage	Difference percentage	Difference percentage
Circular tank	Helena	-16	42	50
	Northridge	-17	65	78
	Tabas	-21	113	143
Cubic tank	Helena	-9	77	85
	Northridge	-12	89	101
	Tabas	+3	153	149

9. Conclusions

By studying tank model, it was obtained that most displacement has been occurred in Tabas earthquake and minimum displacement has been occurred during Helena earthquake. Quantity of water has a great effect on the wall pressure stress. In other words, the full tank against half full tank has more pressure stress almost 2-10 times. This increases structural stresses around the tank wall in the full tank. On the other hand in half full tank, the stress variations in the concrete tank wall are also increasing. With the soil surrounding the tank, horizontal displacement of tank wall with half water is increasing. On the other hand, the amount of time that tank movement decreases also increased. Thus water in the tank is a special matter and Soil Structure Interaction is a very important problem. In models which are fully buried in soil displacement is less than same models with half buried situation. For example in circular tank in Northridge earthquake maximum displacement decreases 21 % when tank is fully buried. Circular tank models have less displacement than cubic models. Pressure stress in tank walls in cubic ones is almost 10 % up to 100 % more than same models in circular ones.

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