Nonlinear rocking stiffness of foundations

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ABSTRACT

The response of surface foundations to large overturning moments is studied under undrained conditions. Rigid circular, strip, and rectangular footings of various aspect ratios are considered, with the soil modeled as an inelastic homogeneous deposit, characterized by an elastic (small-strain) shear modulus $G_o$, an undrained shear strength $S_u$, and a $G/G_o$ versus $c$ curve appropriate for medium-plasticity clays. Three stages of foundation performance, ranging from the initial elastic fully-bonded response, to the nearly-elastic but nonlinear response with the foundation partially detaching and uplifting from the soil, and finally to the ultimate stage where full mobilization of soil bearing failure mechanisms develop. Simple to use formulas or charts are developed for all stages of response in terms of dimensionless parameters, prominent among which is the static factor of safety against bearing-capacity failure under purely-vertical loading.

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1. Introduction

Research on seismic soil–structure interaction (SSI) over the last decades has mostly relied on the assumption of linear (or at most equivalent-linear) elastic soil behavior and fully bonded contact between footing and soil (examples: [30,31,36,48, 49,52,54]). Seismic design of structure–foundation systems has followed a somewhat parallel path: the still prevailing “capacity design” philosophy allows substantial plastic deformation in the superstructure but requires no significant yielding developed below ground level. This requirement implies that:

- foundation elements (e.g. piles, footings, caissons) will remain structurally elastic (or nearly elastic);
- bearing capacity soil failure mechanisms will not be mobilized;
- sliding at the soil–foundation interface will not take place, while the amount of foundation uplift will be limited to not more than about half of the contact area.

However, seismic motions recorded in the last 20 years, starting with the earthquakes of Northridge (1994) and Kobe (1995), have revealed that very large ground and spectral acceleration levels can be experienced in near-fault zones. Seismic loads transmitted onto shallow foundations in such cases will most probably induce significant nonlinear inelastic action in the soil and soil–foundation interface. Among the most spectacular examples of strongly-nonlinear foundation response which led to bearing capacity and uplifting failures of buildings are from the city of Adapazarı during the Kocaeli 1999 earthquake [17]. Although these failures had been initially attributed to soil liquefaction, subsequent studies suggested the development of bearing capacity failure mechanisms passing through the very soft silt as the main culprit. The need for considering soil nonlinearity in (re)designing foundations as part of a rehabilitation scheme has long been recognized in normative documents (see FEMA [12]). Thus, in the last 15 years or so numerous publications have dealt with soil and foundation inelasticity [2–9,11–14,17–20,22,26,28,34, 35,37–39,42–46,51].

The scope of this paper is to present results for the nonlinear static rocking stiffness of foundations having various plan shapes (strip, square, circle, rectangle), supported on a uniform layer of undrained clay (Fig. 1). Finite element analyses are performed to this end. Both geometric nonlinearity (a consequence of detachment of the footing from the soil), and material inelasticity (due to declining soil modulus at strains exceeding about 0.01% and eventually to soil failure, controlled by $S_u$) are properly reflected in the analyses. The results are given in the form of formulae and graphs that can be readily (even if iteratively) used in equivalent linear analyses and in displacement-based design.

2. Method of analysis

A series of two- and three-dimensional (2D, 3D) finite element analyses have been performed using ABAQUS [1]. The soil is a saturated homogeneous clay responding in undrained fashion with a shear strength $S_u$ and maximum shear modulus $G_{\text{max}}$. The
footing, of width $B$ in the direction perpendicular to the axis of rotation, is structurally absolutely rigid. Except for the special case of plane strain (for which 4-noded plane strain elements are used), the soil is modeled with 8-noded cubic elements, as shown in Fig. 2. We have used fully integrated first-order isoparametric elements, in which the volume changes at Gauss points are replaced by the average volume change of the element. This technique, also known as selective reduced-integration (because the order of integration is reduced in selected terms), helps to prevent mesh locking, providing accurate solutions in (nearly) incompressible materials.

An advanced tensionless contact algorithm has been adopted to simulate the potential separation and uplifting of the foundation from the soil: interface elements allow the nodes to be in contact (when closed) or separated (when open). To achieve a reasonably stable time increment without jeopardizing the accuracy of the analysis, we modified the default hard contact pressure–overclosure relationship of ABAQUS with a suitable exponential relationship. A large coefficient of friction at the soil–footing interface was chosen deliberately to prevent gross sliding of the footing on the ground. This assumption was deemed necessary in order to avoid “parasitic” sliding displacements, aiming to focus on the rocking response of the foundation. It is certainly a simplification, which can be considered realistic for relatively slender systems, where the response is rocking-dominated. In such cases, even with a realistic friction coefficient, sliding would hardly take place, as rocking could be the critical mechanism.

The location and type of lateral (and vertical) boundaries was an important consideration. Under monotonic and cyclic static loading these boundaries can be placed fairly close to the foundation (just outside the “pressure bulb”) and they can be of any “elementary” type (from “free” to “fixed”). Under dynamic loading, however, waves emanating from the footing–soil interface cannot propagate to infinity unless special transmitting boundaries are placed at suitably large distances. “Elementary” boundaries may cause spurious reflections, thereby contaminating the wave field below the foundation and reducing or even eliminating the radiation damping. For the rocking stiffness under static conditions which are the focus of this paper, “elementary” boundaries are placed at a reasonably-large distance from the foundation. In view of the fact that moment loading on the surface of a homogeneous halfspace induces normal vertical stresses which decay very rapidly in both the horizontal and the vertical direction (“pressure bulb” of limited extent: less than one-half the width from the foundation edge, in either direction—Gazetas [15]), the boundaries were placed in most cases at distances of about $3B$ from the edges of the footing. (For the plane-strain case, they were placed even farther away.)

For the total stress analysis under undrained conditions, soil behavior is modeled through a nonlinear constitutive model [4], which is a slight modification of a model incorporated in ABAQUS. It uses the Von Mises failure criterion, with yield stress $\sigma_y$ related to the undrained shear strength, $S_u$, as $\sigma_y = \sqrt{3} S_u$ along with a nonlinear kinematic and isotropic hardening law, and an associative plastic flow rule. The numerical model employed herein has been validated against centrifuge and large scale physical model tests in [4]. More specifically, the “TRISEE” experiments were used to validate the model for the case of a spread footing resting on sand (not discussed herein), while centrifuge model tests conducted at UC Davis [18] were utilized for the case of clay. The latter refer to a rectangular foundation having a factor of safety against vertical loading $F_S=2.6$, resting on a fairly homogenous layer of San Francisco Bay mud. The model was shown to capture the moment–rotation ($M$–$\theta$) loops of the experiment (for cyclic pushover testing) for the entire range of response, from
quasi-elastic (i.e., at very small rotations), to nonlinear, and to the ultimate capacity. The numerical prediction was shown to be accurate both in terms of footing moment capacity, and with respect to the accumulated settlement during cyclic loading.

In this study, model parameters are calibrated to fit published $G$; $\gamma$ curves of Vucetic and Dobry [53] for a plasticity index, $PI = 30$. More details on the calibration procedure can be found in [4]. The performance of the numerical model was verified once more (errors less than 5%) by comparing the computed static ultimate vertical force, $N_{uo}$, for a strip against the classical analytical solution of Prandtl (see later). Furthermore, the initial practically-elastic rotational stiffness, $K_{R, elastic}$, of the footing (before the initiation of uplifting or soil yielding) was about 10% higher than the analytical solution.

3. Dimensionless parameters and nomenclature

A key objective of the paper is to develop solutions for the “effective” stiffness in rocking of arbitrarily-shaped foundations. In the realm of large strains we will define as “effective” stiffness of the $M$–$\theta$ response:

$$K_R = M/\theta$$

(1)

$K_R$ depends not only on the shear modulus $G$, the (pertinent) footing width to the third power $B^3$ (or $R^3$), and the Poisson’s ratio $v$, but also on the value of the undrained shear strength $S_u$ and most significantly on the angle of rotation $\theta$. In turn, the (effective) shear modulus $G$ is a function of $G_o$ (modulus at vanishingly small shear strains, $\gamma$) and the way $\Gamma = G/G_o$ decreases with increasing $\gamma$. Invoking the Vaschy–Buckingham $\Pi$-theorem of dimensional analysis, the following dimensionless expression can be written:

$$\frac{K_R}{K_{R, elastic}} = f\left(\frac{N_{uo}}{N}, \frac{G_o}{S_u}, \frac{\Gamma(\gamma)}{\Gamma(0)}\right)$$

(2)

As will be shown below, the “rigidity-index” $G_o/S_u$ plays a rather small role for the $K_R$ ratio. Moreover only one $\Gamma(\gamma)$ (i.e. one $G/G_o$ versus $\gamma$) curve is utilized in this paper. Since the factor of safety against vertical loading $F_S = N_{uo}/N_u$, it can be stated that:

$$K_R = K_R(\theta, F_S)$$

(3a)

The purely elastic stiffness is thus denoted as:

$$K_{R, elastic} = K_R(0, \infty)$$

(3b)

At vanishingly small angles of rotation the stiffness decreases with decreasing $F_S$ (increased soil yielding) and thus we will have

$$K_R = K_R(0, F_S) < K_R(0, \infty)$$

(3c)

while, eventually, at larger angles of rotation:

$$K_R = K_R(\theta, F_S) < K_R(0, F_S)$$

(3d)

We will express:

$$K_R(\theta, F_S) = K_R(0, F_S)\chi(\theta) = K_{R, elastic}\psi(F_S)\chi(\theta)$$

(4)

4. Elastic stiffness

At very small angles of rotation $\theta$, linear elasticity describes soil behavior while tension can be sustained at the underside of the foundation (thanks to the vertical superimposed load). Closed-form expressions for the moment–rotation ratios (stiffnesses), $K_{R, elastic}$, of surface footings are available in the literature for a variety of shapes [10,16,31,36,48,49,52,54] as follows (referring to the case of pure moment):

- Strip footing of width $B = 2b$ (per unit length):

$$K_R, elastic = \frac{\pi}{2} \frac{G b^2}{1 - v}$$

(5)

- Circular footing of radius $R$:

$$K_R, elastic = \frac{8}{3} \frac{G R^2}{1 - v}$$

(6)

- Square footing of side $B = 2b$:

$$K_R, elastic = 3.65 \frac{G b^3}{1 - v}$$

(7)

- Rectangular footing of width $B = 2b$ (normal to the $x$ direction) and length $L = 2l$ (normal to the $y$ direction). Rotation about the $x$ axis (as in Fig. 1):

If $B < L$:

$$K_R, elastic = 0.62 \frac{G b^3}{1 - v} \left(1 + 5l/b\right)$$

(8)

If $B > L$ (as is the rectangle studied here):

$$K_R, elastic = 3.72 \frac{G b^3}{1 - v} \left(l/b\right)^{0.60}$$

(9)

It is worthy to note that using numerical (e.g., finite-element) discretization to derive these stiffnesses would most likely lead to differences of up to 10–20%, depending on the type and size of the finite elements, and on the treatment of the interface (frictionless, versus perfectly adhesive, versus Coulomb-frictional).

5. Ultimate (plastic) response

At somewhat larger plastic values of $\theta$, soil response becomes non-linear once shear strains, $\gamma$, exceed a threshold (of the order of 0.02%) that is a function mainly of the clay plasticity index [29,53]. Thereafter, with further increasing $\theta$ the footing behavior depends strongly on the available factor of safety ($F_S$), defined as the ratio $N_{uo}/N_u$, where $N_{uo}$ is the bearing capacity under purely vertical static loading, and $N_u$ is the applied vertical load.

The ultimate moment resistance to foundation rotation is a function of the vertical (normal) force and the horizontal (shear) force, acting on the foundation. It has become popular to predict undrained ultimate limit states under a general combination of $N$, $Q$, $M$ explicitly and to represent the collapse loads as a failure envelope in the 3-dimensional $N_u$, $Q_u$, $M_u$ coordinate system. Whereas rigorous limit analysis solutions are available only for strip and circular foundations, the finite element method has been used successfully to produce ultimate states for rectangular shapes [6,21,23–25,27,41,47,50]. An important finding of research published in the last five years is that the shape of the failure envelope is independent of the footing shape [24,25]. In our particular case, where no lateral displacement is allowed to develop and hence the arising shear force is negligibly small (although not exactly zero, due to a “parasitic” rotation–shear coupling), the failure envelope in $N_{uo}$, $M_u$ coordinates is a parabola. For rectangular (in plan) footings, of width $B$ and length $L$, Gourvenec [24] has shown that when the $N_u$ and $M_u$ axes are normalized by $N_{uo}$ and $M_u$, respectively, a unique failure
envelope is obtained, independent of the aspect ratio, B/L, where B < L. The Gourvenec envelope is given in Fig. 4.

We obtained the failure envelopes under combined vertical and moment loading, i.e., in $M_u$, $N_u$ space, using a finite-element discretization such as that of Fig. 2 for four foundation shapes: the strip ($B/L = 0$) and square ($B/L = 1$) which were also part of the Gourvenec unique envelope, but also the circle (radius $R$) and a narrow rectangle of $B/L = 3$ (typical of foundations of shear walls). Note that in this paper $B$ is always the width of the side normal to the axis of rotation (i.e. the width of the most significant side)—in this case x.

The $(M_u, N_u)$ failure envelopes for the above four footing shapes (strip, square, circle, elongated rectangle) are portrayed in Fig. 3. The abscissa is invariably $N_u/N_{uo}$. The ordinate is $M_u/S_u AB$, where $A$ is the soil–footing contact area and $B$ is the width of the footing side normal to the axis of rotation. Of all the problem parameters that were investigated only the “rigidity” index, $G/S_u$, seems to have some effect on the peak values of the normalized failure envelope. As $G/S_u$ changes from 800 to 200 the max $M_u$ decreases by 10%—a rather insignificant effect which will be neglected in the sequel.

An alternative normalization of the ultimate moment, $M_u$, is achieved by dividing it by $N_{uo} B$. The following $N_{uo}$ analytical–experimental established expressions [24,25,41,47,50] have been utilized:

- Strip ($B, \infty$), per unit length, $N_{uo} = (\pi + 2)S_u B$ (10)
- Square ($B, B$), $N_{uo} \approx (\pi + 3)S_u B^2$ (11)
- Circle ($D = 2R$), $N_{uo} = 6.05 S_u \pi D^2$ (12)
- Rectangle ($B, 3B$), $N_{uo} \approx 1.065(\pi + 2)S_u (3B^2)$ (13)

The results of this new normalization fall within a very narrow band, defining the unique parabola:

$$M_u/N_{uo}B = 0.55(N_u/N_{uo})(1 - N_u/N_{uo})$$

which exceeds by just 10% the classical results of Meyerhof [41]. (See also Gourvenec [24].) Interestingly, the largest moment capacity, $M_u = 0.14 N_u B$ is somewhat higher than the classical $M_u = 0.125 N_u B$, achieved for $N_u/N_{uo} = 0.5$, i.e. when the static factor of safety against vertical bearing capacity failure, $F_s = N_{uo}/N_u = 2$. The performance of the FE models is considered satisfactory, as the difference with the classical solution (i.e., the error) is of the order of 10%.

6. Nonlinear stiffness

If soil exhibited linearly-elastic ideally-plastic behavior, the above solutions based on elasticity and plasticity would be sufficient to describe the monotonic response of the foundation. Soil nonlinearity, however, develops well before the foundation–soil system reaches its ultimate moment capacity $M_u$. A convenient popular way of displaying such nonlinearity is with the shear–modulus and damping versus shear–strain curves, such as the ones from Vucetic and Dobry [53] and Ishibashi and Zhang [29]. In fact, two phenomena take place before the ultimate capacity is reached:

- soil nonlinearities first appear at relatively small strain levels, $\gamma$, of the order of $10^{-4}$;
- detachment from the soil and hence uplifting of the edge of the footing takes place, as no attraction can develop between the two media in contact.

It turns out that lightly loaded foundations, with $F_s = N_{uo}/N$ well in excess of 2, experience partial uplifting from the supporting ground before any substantial nonlinearity develops in the soil. In contrast, heavily loaded foundations, with $F_s$ of about 2 or less, will
exhibit the opposite trend: development of strongly inelastic soil response with subsequent minor uplifting, or even no uplifting at all. Eventually, heavily and lightly loaded foundations will mobilize failure mechanisms in the soil, and thereafter the moment–rotation curve will reach its plateau. (Reference is made to [2–4,7–9,13,14,17, 26,35,42,45,46,51] for additional information.)

Fig. 5 illustrates the different failure mechanisms at incipient collapse (i.e., just before overturning) of a footing subjected to displacement-controlled monotonic pushover loading, while carrying three different vertical loads $N=N_o< N_{uo}$. The corresponding three vertical factors of safety are: $F_S=20$ (very-lightly loaded foundation, or very hard soil), $F_S=2$ (rather heavily-loaded foundation, or moderately-stiff soil); and $F_S=1.2$ (severely-loaded foundation, or quite soft soil). The three snapshots (all at incipient collapse) show vividly that as $F_S$ decreases the extent of uplifting diminishes, but soil inelasticity increases. The extent (in both vertical and horizontal direction) of the failure zone increases substantially with a reduction in $F_S$, approaching the extent of failure under purely vertical loading.

Fig. 5 (top) illustrates the phases of foundation response in terms of moment–rotation ratio for the three types of foundation vertical loading: $F_S=1.25$, 2.0, and 20. Notice that despite the largest elastic stiffness of the $F_S=20$ footing, its ultimate moment capacity is the smallest. This should not surprise the reader: as can be seen in Fig. 4, as $F_S \to \infty$, i.e. $N_o/N_{uo} \to 0$, $M_u$ tends to vanish due to the inability of the tensionless interface to sustain any moment in the absence of vertical load. A convenient way of utilizing results such as those of Fig. 5 is by obtaining the secant modulus as a function of the amplitude of the angle of rotation, for each value of $F_S$. 

Fig. 4. Comparison of our FE analysis with the published failure envelope of Gourvenec [24] for various $B/L$ ratios and combined M-N loading: normalized moment capacity as a function of normalized vertical load. The solid bold line corresponds to the unique envelope from the classical solution of Meyerhof [41].

Fig. 6. Dimensionless rotational stiffness with respect to rotation amplitude and safety factor against vertical loading for the four examined foundation geometries: (a) strip, (b) square, (c) circular, and (d) rectangular (3:1).
Fig. 6 (a–d) present the $K_R$ curves for each of the four foundation plans (circle, strip, square, 3:1 rectangle, respectively). $K_R$ has been normalized by the corresponding $K_{R, \text{elastic}}$ value from Eqs. (5)–(7),(9). Two trends are worthy of note: (i) that the initial value of the ratio decreases with decreasing $F_S$—an obvious consequence of the unavoidable nonlinearities in the soil stemming from the increasingly-“heavy” vertical loading; and (ii) the rate of decrease of $K_R$ with increasing amplitude of rotation is higher for the footings with the higher $F_S$—a result of the dominant role of uplifting in the case of lightly-loaded footings.

Motivated by the success of the normalization for the ultimate $M_{u}N_{u}$ envelope, we have come by trial and error to the following normalization of the axes of the above $K_R$ diagrams. The objective was to derive results that, for each value of $F_S$, would be nearly unique for all footing shapes. By “nearly unique” we mean that the results fall within a relatively narrow band, and thus could be generalized and used in practice with any foundation shape.

Specifically, $K_R$ is divided by $K_R(0, F_S)$ instead of by $K_{R, \text{elastic}}$. Using the values of the diagrams in Fig. 6 and defining

$$\psi = \psi(F_S) = K_R(0, F_S) / K_{R, \text{elastic}}$$

(15)

the following simple expression of $\psi$ as a function of the $N/N_{u}$ ratio is fitted to the data:

$$\psi \approx 1 - 0.8/F_S$$

(16)

The angle of rotation $\vartheta$ is normalized by a characteristic value, $\vartheta_0$, the expression of which (developed below) is motivated by the angle which initiates separation and uplifting of the footing corner from the soil: $\vartheta_{\text{uplift}}$. Specifically:

(a) For a footing of any shape on a rigid base, the overturning moment initiating uplift is simply:

$$M_{\text{uplift}, \text{R}} = \frac{N B}{2}$$

where $B$ is the width in the direction of rocking.

(b) For rocking of a strip or rectangle on elastic halfspace:

$$M_{\text{uplift}, \text{R}} \approx \frac{N B}{4}$$

and therefore,

$$\vartheta_{\text{uplift}, \text{R}} \approx \frac{N B}{4K_{R, \text{elastic}}}$$

(19)

Interestingly, for an elastic Winkler base (i.e., assuming a linear distribution of stresses underneath the footing), the moment at incipient uplift reduces to $NB/6$ instead of $NB/4$ (i.e., 1.5 times less than on a halfspace).

(c) For a circular foundation of diameter $D = 2R$ on elastic halfspace:

$$\vartheta_{\text{uplift}, \text{R}} \approx \frac{N D}{5.7K_{R, \text{elastic}}}$$

(20)

As in the previous case, assuming a linear distribution of stresses underneath the footing, the moment at incipient uplift is $NB/8$ (i.e., roughly 1.5 times less than on a halfspace).

(d) For very heavily-loaded footings where the initial foundation settlement is substantial and the soil is already in a state of extensive widespread yielding (“plastification”), the angle of uplifting initiation is larger. Eventually, for small enough $F_S$, uplifting is hardly discernible in the $M–\vartheta$ curves.

As previously mentioned, the initial rotational stiffness $K_R(0, F_S)$ is a decreasing function of $F_S$ (Eq. (16)). The decrease of $F_S$ leads to increased soil yielding underneath the foundation (under purely vertical loading), i.e. even before application of moment loading. Hence, it is reasonable to assume that the uplift rotation will actually be a function of $K_R(0, F_S)$ instead of $K_{R, \text{elastic}}$. Focusing on rectangular foundations, and combining Eq. (19) with Eq. (16), a “characteristic” rotation angle $\vartheta_0$ (the equivalent of the uplift rotation for inelastic soil) can be defined and used as the normalization parameter:

$$\vartheta_0 = \frac{N B}{4K_{R, \text{elastic}}} \sqrt{\psi(F_S)} \left[ 1 - 0.22 \left( 1 - \frac{1}{F_S} \right) ^2 \left( \frac{B}{L} \right) ^{0.2} \right]$$

(21)

While the first part of the expression is quite straightforward, its second part was determined heuristically (i.e., by trial and error) so that the results would fall within a relatively narrow band for all foundation shapes examined. Of course, simplicity to the extent possible was also an objective of this exercise. Especially for circular foundations, it is simply considered a reasonable simplification.

Indeed, with the above normalizations of the two axes [i.e., with $K_R(0, F_S)$ and $\vartheta_0$ respectively] the results of Fig. 6 “collapse” to the nearly-unique curves (for each $F_S$ value) plotted in Fig. 7. The deviation from the mean value for each $F_S$ is rather insignificant, so that one could safely use these curves for any (reasonable) foundation shape (ranging from a circle to a rectangle). More complicated foundations, such as H-shaped, L-shaped, C-shaped, have not been investigated.

It is therefore proposed that such curves, along with the associated expressions presented in this paper, be used in preliminary equivalent-linear analyses of soil–foundation systems.

7. Example application: natural period of rocking oscillator

The system shown in Fig. 8 is a rigid 1–dof oscillator (i.e., having a fixed-base period equal to zero) of mass $m$ at a height $h$, supported on stiff clay, with $S_u = 150$ kPa, $C_0 = 90$ MPa, and $v = 0.49$.

Because of the relatively large slenderness ratio $h/B = 2$ (or $h/b = 4$, for the equivalent rigid block) rocking of the foundation will be the
for $P$-$\Delta$ effects, the differential equation of free vibrations at not very large angles $\vartheta$ becomes:

\[
(\text{m} \ h^2) \ddot{\vartheta} + (K_R - \text{mg})\dot{\vartheta} \approx 0
\]  

(22)

\[
T_n \approx 2\pi \sqrt{\frac{\text{m} \ h^2}{K_R - \text{mg}h}}
\]  

(23)

where $K_R = K_R(\vartheta, F_S)$. Thus, for each value of $\vartheta$ and of $F_S = N_{\text{mod}}/\text{mg}$, a unique value of $K_R$ is obtained. $N_{\text{mod}}$ is given by one of the Eqs. (10)–(13).

Figs. 9 and 10 portray (for a strip and a square footing) the natural period of the oscillator $T_n(\vartheta, F_S)$ as a function of $\vartheta$, for five different factors of safety $F_S$. The graphs at the bottom of each figure show in detail the initial part of the $T_n(\vartheta, F_S)$ curves (for $\vartheta < 0.02$, which is considered as a reasonable range for typical building structures). Several trends are noteworthy:

- The initial period (at $\vartheta = 0$) can be written as:

\[
T_n(0, F_S) \approx 2\pi \sqrt{\frac{N_{\text{mod}} \ h^2}{F_S \ g K_R \psi(F_S)}}
\]  

(24)

dominant mode of vibration. The system is in essence an inverted pendulum. Within the simplification of the equivalent linearization, neglecting any horizontal displacement of the footing, but accounting
As clearly seen in the enlarged bottom graphs of the two figures, and as it would be intuitively expected, $T_n(0, F_S)$ decreases with the increase of $F_S$. For the specific example and the $F_S$ values considered, the periods $T_n(0, F_S)$ vary between 0.2 and 0.7 s for both footings. Quite interestingly, the shape of the footing seems to play a truly minor role.

- At relative small values of $\mathcal{J} (< 0.05 \text{ rad})$, $T_n$ increases with $\mathcal{J}$ almost at a constant or slightly decreasing rate. But thereafter, $T_n$ increases exponentially, approaching asymptotically infinity at $\mathcal{J} = \mathcal{J}_c$, the critical angle for overturning collapse.

- This large increase in the natural period of oscillation $T_n$ is one of the main causes of the beneficial role played by geometric nonlinearity and material inelasticity in reducing the distress of the superstructure during strong seismic shaking—an idea which has been under intensive investigation in recent years [3, 4, 8, 14, 17–20, 26, 32–35, 38, 40, 46].

- For large values of $F_S$, $\mathcal{J}_c$ is a purely geometric parameter:

\[
\mathcal{J}_c \approx \arctan \frac{b}{h} \approx \frac{b}{h} \quad (25)
\]

In this specific example, $\mathcal{J}_c \approx 0.245$. And $\mathcal{J}_c$ decreases with decreasing values of $F_S$, i.e., as yielding in the soil becomes increasingly prevalent. The values of $\mathcal{J}_c$ for all factors of safety $F_S$ are obtained from Figs. 9 and 10.

8. Conclusion

Formulas and charts have been developed in a general dimensionless format which will allow easy computation of the nonlinear effective rotational stiffness of foundations of any (reasonable) shape. These results despite their numerical origin, are based on some assumptions (such as the homogeneous clay under undrained conditions) that may only crudely approximate reality. Furthermore the concept of equivalent linear analysis is only a crude approximation at conditions near failure. Despite these clearly admitted simplifications, the results presented herein would be useful for design purposes—a step forward compared to current practice of design on the basis of elastic stiffnesses.

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