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Size limitations for piles in seismic regions

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A novel theoretical study exploring the importance of pile diameter in resisting seismic actions of both the kinematic and the inertial type, is reported. With reference to a pile under a restraining cap, is shown analytically that for any given set of design parameters, a range of admissible pile diameters exists, bounded by a minimum and a maximum value above and below which the pile will yield at the top even with highest material quality and amount of reinforcement. The critical diameters depend mainly on seismicity, soil stiffness and safety factor against gravity loading, and to a lesser extent on structural strength. This scale effect is not present at interfaces separating soil layers of different stiffness, yet it may govern design at the pile head. The work at hand deals with both steel and concrete piles embedded in soils of uniform or increasing stiffness with depth. Closed-form solutions are derived for a number of cases, while others are treated numerically. Application examples and design issues are discussed.

INTRODUCTION

In recent years, a vast amount of research contributions dealing with the seismic performance of piles has become available. The topic started receiving attention when theoretical studies, accompanied by a limited amount of experiments and post-earthquake investigations, revealed the development of large bending moments: (a) at the head of piles restrained against rotation by rigid caps and (b) close to interfaces separating soil layers of sharply differing stiffness, even in absence of large soil movements such as those induced by slope instability or lateral spreading following liquefaction (Kavvadas and Gazetas 1993, Pender 1993, Gazetas and Mylonakis, 1998, Brandenberg et al., 2005, Varun et al., 2013

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among others). Nevertheless, interpretation of the available evidence is not straightforward given: (i) the simplified nature of theoretical studies with reference to geometry, material properties and seismic input; (ii) the difficulty in simulating real-life conditions in lab experiments; (iii) the uncertainties associated with interpreting data from post-earthquake investigations to allow development of empirical databases; (iv) the superposition of simultaneous kinematic and inertial interaction phenomena, whose effects are difficult to separate. It is noted that the former type of interaction leads to development of bending regardless of the presence of a superstructure, and may be significant over the whole pile length, whereas the latter generates moments that are maximum at the pile top and become insignificant below a certain depth (Fig 1).

A simple method for assessing the kinematic component of pile bending was first proposed by Margason (1975) and Margason and Holloway (1977). These articles can be credited as the first to investigate the role of pile diameter (to be denoted in the ensuing by $d$) and recommend, with some justification, the use of small diameters to "conform to soil movements". While several subsequent studies investigated the problem (e.g., Mineiro, 1990, Kavvadas and Gazetas, 1993, Kaynia and Mahzooni 1996, Mylonakis et al., 1997, Nikolaou et al., 2001, Castelli and Maugeri, 2009, de Sanctis et al., 2010, Dezi et al., 2010, Sica et al., 2011, Di Laora et al., 2012, Anoyatis et al., 2013), only a handful of investigations focused on the effect of pile diameter, mostly for bending in the proximity of interfaces separating soil layers of sharply differing stiffness (Mylonakis, 2001, Saitoh, 2005).

Recently, Di Laora et al. (2013) explored the role of pile diameter in resisting seismic actions at the pile top in presence of a cap restraining head rotation, with reference to steel piles in homogeneous soil. The work highlighted that kinematic bending moment is proportional to $d^4$, and moment capacity to $d^3$. This observation revealed a previously unsuspected scale effect that causes moment demand to increase faster than moment capacity, thus making yielding at the pile head unavoidable beyond a certain "critical" diameter. Note that this behavior is not encountered in the vicinity of deep interfaces – the topic most investigated in the literature (Mylonakis, 2001, Maiorano et al., 2009, Dezi et al., 2010, Sica et al 2011, Di Laora et al 2012), since in those regions capacity and demand were both found to increase in proportion to $d^3$. Di Laora et al. (2013) and Mylonakis et al. (2014) also showed that combining kinematic and inertial moments at the pile head leads to a limited
range of admissible diameters, the upper bound being controlled by kinematic bending and
the lower bound by inertial bending.

Proceeding along these lines, the article at hand has the following main objectives: (i) to
expand and generalize the aforementioned work for both steel and concrete piles in
homogeneous and inhomogeneous soil, i.e. in soils having constant stiffness or stiffness
increasing with depth (Fig. 2); (ii) to provide a number of closed-form solutions for the limit
diameters; (iii) to assess the practical significance of the phenomenon through pertinent
parametric studies encompassing a wide range of commonly encountered design parameters;
(iv) to propose a simplified evaluation scheme that can be utilized in practice.

The study employs the following main assumptions: (a) the pile is designed to remain
elastic during ground shaking (i.e., the force modification coefficients are set equal to one);
(b) the pile is long and idealized as a flexural Euler-Bernoulli beam; (c) the pile axial bearing
capacity results from both shaft and tip resistance; (d) the pile is perfectly fixed at the head
and in full contact with the soil; (e) seismic excitation consists exclusively of vertically-
propagating shear waves; (f) group effects associated with bending at the pile head, pile
buckling, negative skin friction, loading due to slope movements and soil liquefaction are
ignored; (g) soil in the free field can be treated as an equivalent linear material having
stiffness and damping compatible with the level of induced strain; additional nonlinearities
due to kinematic and inertial soil-structure interaction have a minor effect on pile bending
moments. This assumption is discussed in detail later in this article. In addition, for the sake
of simplicity, partial safety factors are not explicitly incorporated in the analysis (although it
is straightforward to scale material parameters by any desired safety factor); global safety
factors are employed instead. It is worth mentioning that the approach in (a) has been
questioned in recent years (see for instance Gajan and Kutter, 2008, Gazetas et al., 2013,
Millen, 2016). Under-designing foundations, however, although promising in certain
respects, is not an established design approach and will not be further discussed here.

SIZE LIMITATION FOR STEEL PILES IN HOMOGENEOUS SOIL

Recent studies by de Sanctis et al. (2010) and Di Laora et al. (2013) and Anoyatis et al.
(2013) have demonstrated that a long fixed-head pile in homogeneous soil experiences a
curvature at the top, \((1/R)_p\), which is related to soil curvature, \((1/R)_s\), through the simple equation

\[
(1/R)_p = \Psi (1/R)_s
\]

(1)

where \(\Psi\) is a dimensionless coefficient accounting for soil-structure interaction, that varies between approximately 0.9 and 1 depending mainly on frequency and pile-soil stiffness contrast.

Recalling that for vertically propagating shear waves, soil curvature in a homogeneous soil layer is given by \((1/R)_s = a_s/V_s^2\), with \(a_s\) and \(V_s\) being the soil acceleration and soil shear wave propagation velocity at a specific depth and setting \(\Psi = 1\), the kinematic moment at the pile head may be readily computed from the familiar strength-of-materials equation

\[
M_{\text{head}}^{\text{kin}} = E_p I_p (1/R)_p \approx E_p I_p (1/R)_s = E_p I_p \frac{a_s}{V_s^2}
\]

(2)

where \(E_p\) and \(I_p\) are the Young’s modulus and cross-sectional moment of inertia of the pile (for a circular cross section, \(I_p = \pi d^4/64\)), and \(a_s\) is the acceleration at soil surface. As evident from Eq. (2), head moment increases with pile bending stiffness and acceleration, and decreases with soil stiffness.

The above equation also highlights that kinematic moment increases in proportion to the fourth power of pile diameter \((d^4)\). As the moment capacity \(M_u\) of a circular cross section made of a uniform material is proportional to the third power of pile diameter \((d^3)\), it follows that kinematic action tends to prevail over section capacity with increasing diameter. This suggests the existence of a maximum diameter \(d_{\text{kin}}\) beyond which the pile will not be able to undertake the kinematically imposed bending moment without yielding at the head.

If one assumes, as a first-order approximation, that the load carried by a pile under working conditions, \(P_p\), is controlled by shaft resistance (which is proportional to \(d\)), the inertial moment acting upon a long pile (which is proportional to \(P_p \times d\)) will increase in proportion to \(d^2\) (Di Laora et al., 2013). Therefore, in light of Eq. (2), resisting inertial action...
requires a minimum diameter $d_{in}$ - the opposite to the previous result. The above preliminary investigation leads to two useful conclusions, as depicted in Fig. 3:

1) Kinematic moments at the pile head tend to dominate over inertial moments as the pile diameter increases;

2) Only a limited range of diameters allows resisting both kinematic and inertial loading.

These findings are elaborated in the following.

**Yield moment**

Considering a cylindrical steel pile, the cross-sectional moment capacity can be computed from the well-known formula (Popov, 1976):

$$M_y = E_p I_p \varepsilon_y \frac{2}{d} \left( 1 - \frac{P_p}{f_y A} \right)$$

(3)

$\varepsilon_y$ and $f_y$ being the uniaxial yield strain and the corresponding yield stress of the steel material. $A$ is the cross-sectional area and $P_p$ the axial load carried by the pile.

Considering the undrained response of a pile embedded in homogeneous fine-grained soil layer, $P_p$ can be expressed in terms of geometry, soil properties and a global safety factor as (e.g., Viggiani et al., 2012)

$$P_p = \frac{l}{FS} \left[ \pi \alpha L d + N_c A \right] s_u$$

(4)

where $s_u$ is the undrained shear strength of the soil material, $\alpha$ the pile-soil adhesion coefficient (typically ranging from 0.3 to 1 depending on $s_u$), $N_c$ the tip bearing capacity factor (varying between approximately 8 and 12) and $FS$ a global safety factor against axial bearing capacity failure.

**Kinematic Loading**

Equating the kinematic demand moment in Eq. (2) to the yield moment in Eq. (3) and making use of the axial load $P_p$ given by Eq. (4), the following dimensionless equation for the limit pile size is obtained:

$$\frac{l}{2 \varepsilon_y \sqrt{V_s}} \left( \frac{d}{L} \right)^2 \left( 1 - T_f \right) \left( \frac{d}{L} \right) + \frac{4 \alpha}{q_A FS} \frac{s_u}{f_y} = 0$$

(5a)

where
\[ T_i = \frac{N_c s_u}{q_A FS f_y} \]  

is a dimensionless tip bearing capacity coefficient, \( q_A = 1 - (1 - 2t/d)^2 \) being a dimensionless geometric factor accounting for wall thickness, \( t \), of a hollow pile.

Equation (5) admits the pair of solutions

\[ d_{kin} = 2\varepsilon_y \frac{V_s^2}{a_s} \left[ \frac{1}{2} \pm \sqrt{\frac{1}{4} - \frac{2\alpha}{\varepsilon_y q_A FS} \left( \frac{V_s^2}{a_s L} \right)^{-1} \left( \frac{s_u}{f_y} \right) (1 - T_i)^{-2}} \right] \]  

the largest of which, corresponding to the (+) sign, yields the critical (maximum) pile diameter to withstand kinematic action and it is the one considered in the ensuing.

If tip resistance, expressed by coefficient \( T_i \) in Eq. (6), is neglected and the shear wave velocity \( V_s \) under the square root is expressed in terms of soil Young’s modulus \( E_s \), Poisson’s ratio \( \nu_s \) and mass density \( \rho_s \) [i.e., \( E_s = 2(1+\nu_s)\rho_s V_s^2 \geq 3\rho_s V_s^2 \)], the above solution reduces to the special case reported by Di Laora et al. (2013):

\[ d_{kin} = 2\varepsilon_y \frac{V_s^2}{a_s} \left[ \frac{1}{2} + \sqrt{\frac{1}{4} - \frac{6\rho_s a_s L}{\varepsilon_y q_A FS} \left( \frac{E_s}{s_u} \right)^{-2}} \right] \]  

which has the advantage that the term in brackets does not depend on absolute soil stiffness and strength, but only on the ratio \( E_s/s_u \), which typically varies between \( 10^2 \) and \( 10^3 \). Note that for zero axial load, which implies infinite safety against axial bearing capacity failure \( (FS \to \infty) \), the term in brackets in Eqs. (6) and (7) tends to unity and the solution reduces to the simple expression:

\[ d_{kin} = 2\varepsilon_y \frac{V_s^2}{a_s} \]  

This result can also be obtained directly from Eqs. (2) and (3) by setting \( P_p = 0 \).

**Inertial Loading**

Considering solely inertial action and assuming, for simplicity, that the lateral load imposed at the pile head is proportional to the axial gravitational load \( P_p \) carried by the pile, it is straightforward to show from elementary Winkler theory that the maximum moment at the pile head in presence of a rigid cap is
\[ M_{in} = \frac{I}{4} \left( \frac{\pi q_t}{\delta} \right)^{\frac{1}{4}} \left( \frac{a_s}{g} \right)^{\frac{1}{2}} \left( \frac{E_p}{E_s} \right)^{\frac{1}{4}} S_a P_p d \]  

(9)

\( \delta \) being the Winkler stiffness parameter (which is about 1 to 1.5 for inertial loading - see Novak et al., 1978, Roesset, 1980, Dobry et al., 1982, Syngros, 2004, Anoyatis et al., 2016, Karatzia & Mylonakis 2016), \( q_t = 1-(1-2t/d)^4 \) a dimensionless geometric factor accounting for wall thickness, \( t \), of a hollow pile, \( S_a \) a dimensionless spectral amplification parameter, \( g \) being the acceleration of gravity.

Equating the right sides of Eqs (3) and (9) and employing Eq. (4), the following explicit solution is obtained:

\[ d_{in} = \frac{8a}{FS (1-T_z)} L \left[ \frac{S_a}{v_y} \left( \frac{\pi}{\delta} \right)^{\frac{1}{4}} \left( \frac{a_s}{g} \right)^{\frac{1}{2}} \left( \frac{E_p}{E_s} \right)^{\frac{1}{4}} \left( \frac{s_u}{q_t} \right)^{\frac{1}{2}} + \frac{I}{2q_A} \left( \frac{s_u}{f_y} \right) \right] \]  

(10a)

where

\[ T_z = T_i + 8 \left( \frac{\pi q_t}{\delta} \right)^{\frac{1}{4}} \left( \frac{a_s}{g} \right)^{\frac{1}{2}} \left( \frac{E_p}{E_s} \right)^{\frac{1}{4}} \left( \frac{s_u}{q_t} \right)^{\frac{1}{2}} S_a q_A \]  

(10b)

is a second dimensionless tip resistance coefficient.

Eq. (10) defines a critical (minimum) pile diameter to withstand inertial action in an elastic manner. It is worth noting that neglecting tip action (i.e., setting \( T_z = 0 \)), the above result reduces to the simpler solution of Di Laora et al. (2013). In absence of ground acceleration \( (a_s = 0) \), Eq. (10) degenerates to

\[ d_{in} = \frac{4aL}{SF q_A} \left( \frac{S_u}{f_y} \right) \frac{I}{1-T_i} \]  

(11)

which defines the minimum diameter needed to resist the gravitational load \( P_p \) by combined tip resistance and skin friction. The same result can also be obtained by setting \( a_s = 0 \) in Eq. (5a).

**Combined Kinematic & Inertial Loading**

For the more realistic case of simultaneous kinematic and inertial loading, Eqs. (2) and (9) can be combined for the overall flexural earthquake demand at the pile head by means of the superposition formula
where subscript \( \text{tot} \) stands for “total” and \( e_{\text{kin}}, e_{\text{in}} \) are dimensionless correlation coefficients ranging from -1 to 1, that account for the non-simultaneous occurrence of maximum kinematic and inertial actions. For simplicity, and as a first approximation this effect is not considered in the following (i.e., \( e_{\text{kin}} = e_{\text{in}} = 1 \)).

Setting the total earthquake moment equal to the yield moment in Eq. (3), one obtains the following second-order dimensionless algebraic equation for the limit pile size:

\[
\frac{1}{2} \frac{a_s L}{V_s^2} \left( \frac{d}{L} \right)^2 - (1-T_3) \varepsilon_y \left( \frac{d}{L} \right) + 4\alpha \frac{q_A SF}{E_p} \left( \frac{s_u}{E_s} \right) \left[ 1 + 2 q_A \left( \frac{\pi q_l}{\delta} \right)^{\frac{1}{2}} \left( \frac{a_s}{g} \right) \left( \frac{E_p}{E_s} \right)^{\frac{1}{2}} S_u \right] = 0
\]

(13a)

where

\[
T_3 = \left[ - \frac{l}{q_A SF f_y} + 2 \left( \frac{\pi}{\delta} \right)^{\frac{1}{2}} \left( \frac{q_l E_p}{E_s} \right)^{\frac{1}{2}} \left( \frac{s_u}{E_s} \right) \right] N_c
\]

(13b)

is a third dimensionless tip bearing capacity coefficient.

Eq. (13a) can be solved for the pair of pile diameters

\[
d_{1,2} = \frac{\varepsilon_y V_s^2}{a_s} (1-T_3) \sqrt{1 \mp \frac{24 \alpha \rho_s a_s L}{q_A f_y \varepsilon_y SF \left( \frac{s_u}{E_s} \right) \left[ 1 + 2 q_A \left( \frac{\pi q_l}{\delta} \right)^{\frac{1}{2}} \left( \frac{a_s}{g} \right) \left( \frac{E_p}{E_s} \right)^{\frac{1}{2}} S_u \right]}}
\]

(14)

corresponding to a minimum \( (d_1) \), obtained for the minus (-) sign, and a maximum \( (d_2) \), obtained for the plus (+) sign, respectively. Values between these two extremes define the range of admissible pile diameters. It will be shown that \( d_1 \) is always larger than \( d_{\text{in}} \) in Eq. (10a), and \( d_2 \) is always smaller than \( d_{\text{kin}} \) in Eq. (7), that is the admissible range of pile diameters is narrower than that obtained by considering kinematic and inertial loads acting independently.

It should be noticed that if tip resistance is neglected (i.e., if \( T_3 = 0 \)) the above result simplifies to the solution reported in Di Laora et al. (2013) and Mylonakis et al. (2014):
\[ d_{i,2} = \frac{\varepsilon_s V_s^2}{a_s} \left[ 1 + \sqrt{1 - \frac{24 \alpha \rho_s a_s L (E_s/a_s)}{q_I f_s \varepsilon_s SF} \left( \frac{\pi q_I}{\delta} \right)^{1/3} \frac{a_s}{g} \left( \frac{E_p}{E_s} \right)^{1/3} S_a} \right] \]

\[ (15) \]

**Results**

Figure 4 depicts some general trends based on the above results in terms of pile diameter versus soil shear wave propagation velocity. Diameters lying inside the hatched zone defined by Eq. (14) are admissible, whereas those lying outside this zone are not. Evidently, upper and lower bounds are sensitive to the value of \( V_s \) leading to a wider range of admissible diameters for stiffer soils. The curves for purely kinematic and purely inertial action (shown by continuous curves) in Eqs. (7) and (10a) bound the admissible range from above and below, respectively, suggesting that kinematic and inertial moments interact detrimentally for pile safety. While this effect is exaggerated because of the assumption of simultaneous maxima in kinematic and inertial responses (Eq. 12), an analogous pattern would be obtained for any linear combination of individual moments involving arbitrary positive weight factors \( e_{kin} \) and \( e_{in} \). Interestingly, there always exists a minimum soil shear wave velocity for which the admissible range collapses to a single point corresponding to a unique admissible diameter (i.e., \( d_1 = d_2 \)). This diameter can be obtained by eliminating the term in square root in Eq. (14), to get

\[ d_1 = d_2 = \frac{\varepsilon_s V_s^2}{a_s} (1 - T_3) \]

\[ (16) \]

which, for zero tip contribution, is equal to exactly one half of that obtained for kinematic action alone under zero axial load (Eq. 8). It is noteworthy that this diameter is independent of pile Young’s modulus and wall thickness. The specific diameter is associated with a soil wave propagation velocity which will be referred in the ensuing to as “critical”. This velocity may be derived by setting the term under the square root in Eq. (14) equal to zero and solving for \( E_s \). For zero tip contribution one gets:

\[ V_{s,crit} = \left( \frac{E_p}{\rho_s} \right)^{1/3} \left[ \frac{q_I \frac{\pi q_I}{\delta}^{1/3} \frac{a_s}{g} \left( \frac{E_p}{E_s} \right)^{1/3} S_a}{24 \alpha \left( \frac{E_p}{a_s \rho_s L} \right) - 1} \right]^{2/3} \]

\[ (17) \]
Evidently, for shear wave velocities smaller than critical, no real-valued pile diameters can be predicted from Eq. (15), which suggests that the pile head cannot stay elastic under the prescribed free-field surface acceleration $a_s$.

With reference to a hollow steel pile, admissible diameters predicted by Eq. (15) are plotted in Fig. 5 as a function of $V_s$ for different values of surface seismic acceleration ($a_s/g$) and pile length $L$. The detrimental effect resulting from the particular load combination becomes gradually more pronounced with increasing pile length and seismic acceleration, due to the higher inertial loads. Note that for piles in very soft soil with $V_s < 50$ m/s, such as peat, the maximum pile diameter may be less than 1 m.

**SIZE LIMITATION FOR STEEL PILES IN SOILS WITH STIFFNESS VARYING PROPORTIONALLY WITH DEPTH**

For piles embedded in normally consolidated clay, a more realistic assumption is to consider soil stiffness varying proportionally with depth i.e., (Muir Wood, 2004).

$$E(z) = E_s z$$

$E_s$ being the gradient of soil Young’s modulus with respect to depth, $z$. Following Di Laora and Mandolini (2011), the kinematic moment atop a fixed-head pile in a soil having a stiffness variation with depth described by Eq. (18), may be estimated from the following approximate equation:

$$M_{kin} = 1.36 a_s \rho_s \left( \frac{E_p}{E_s} \right)^{\frac{4}{5}} I_p \left( 1 + \nu_s \right)$$

In the above expression, soil mass density $\rho_s$ has been considered constant – a reasonable assumption since density varies with depth at a much smaller rate than stiffness. Considering a hollow pile of thickness $t$, Eq. (19) can be cast in the equivalent form:

$$M_{kin} = 0.185 a_s \rho_s \left( \frac{q_d E_p}{E_s} \right)^{\frac{4}{5}} d^{\frac{16}{5}}$$

where $\nu_s = 0.5$ has been assumed. Equations (19) and (20) reveal that the effect of pile diameter on maximum kinematic bending moment is less pronounced than in homogeneous soil, as the corresponding exponent is $3.2 \ (= 16/5)$ instead of 4, due to the proportionality of pile bending moment on $I_p$ in Eq. (2). This can be explained considering that an increase in
pile diameter forces a larger portion of progressively stiffer soil (experiencing smaller curvatures) to induce kinematic bending at the pile head (Di Laora and Rovithis, 2015).

Despite that the power of 3.2 still exceeds the corresponding one for capacity (3 - see Eq. 3), this minor difference is unlikely to generate a significant size constraint, as demonstrated below.

The inertial moment at the pile head may be calculated according to the formula provided by Reese and Matlock (1956) [see also Karatzia and Mylonakis 2012, 2016] based on Winkler considerations, which can be expressed using the notation adopted in this paper as

\[ M_{in} = 0.93 \frac{S_p P_p \alpha_s}{g} \left( \frac{q_i E_p I_p}{\delta E_s} \right)^{\frac{5}{3}} \]  

(21)

Expressing \( I_p \) in terms of \( d \) and \( P_p \) through Eq. (4), the moment demand takes the form:

\[ M_{in} = 1.6 \frac{S_u L \alpha_s s_u}{FS} \left( \frac{a}{g} \right) \left( \frac{q_i E_p}{\delta E_s} \right)^{\frac{5}{3}} d^{\frac{9}{5}} \]  

(22)

Note that in this case \( s_u \) indicates the undrained shear strength at a depth of a half pile length \( (z = L/2) \) to account for the linear increase in soil strength with depth. The above equation reveals that pile diameter exerts a weaker effect on inertial moment compared to the homogeneous soil case, with a power dependence on \( d \) of 1.8 (= 9/5) instead of 2 (since \( P_p \) is proportional to \( d \)) in Eq. (9).

Equating seismic moment demand from Eqs. (20) and (22) with section capacity in Eq. (3) and making use of Eq. (4) for inertial load, the following dimensionless equation for the pile size is obtained:

\[ 0.185 \left( \frac{q_i E_p}{E_s L} \right)^{\frac{4}{5}} \left( \frac{d}{L} \right)^{\frac{16}{5}} - \frac{\pi}{64} \left( \frac{q_i E_p e_e}{a_s \rho_p L} \right) \left( \frac{d}{L} \right)^{3} + \frac{\pi}{16} \frac{q_i s_u \kappa}{q_i E_p L} \left( \frac{d}{L} \right)^{2} + 1.6 \frac{S_u \alpha_s s_u}{FS} (q_i E_p)^{\frac{5}{3}} \left( \frac{d}{L} \right)^{\frac{9}{5}} \] = 0

(23)

Due to the intrinsically non-integer nature of the exponents, no exact solutions for the pile diameter are possible from Eq. (23). As a first approximation, setting the powers 16/5 and 9/5 equal to 3 and 2, respectively, the equation provides the non-trivial root
which corresponds to a minimum diameter to withstand combined inertial and kinematic action. It is noteworthy that the above approximate analysis reveals a lack of a maximum diameter requirement for the specific conditions. A more accurate, iterative solution to Eq. (23) is outlined in the Appendix.

Inspecting Eqs. (20) and (22), two differences over the corresponding expressions for homogeneous soil can be identified:

1) Size limitations in terms of a minimum diameter are more critical, as inertial moment increases with diameter at a smaller rate than in homogeneous soil;

2) The maximum admissible diameter due to kinematic action is less important, since kinematic head bending increases with pile diameter almost with the same power (16/5 = 3.2), as does section capacity (3).

These observations are evident in Fig. 6, where the ranges of admissible diameters are compared for the cases of homogeneous and inhomogeneous soil. As can be noticed, for the latter case and beyond a certain diameter, the demand to capacity ratio is nearly constant. However, this does not suggest an overall weaker influence of kinematic interaction on size limits, as the minimum diameter is indeed affected by kinematic demand. In addition, it can be noticed that kinematic demand is higher than inertial demand even for relatively small diameters.

The role of pile size is further explored in Fig. 7, which depicts the bounds of the admissible diameter regions for different values of the governing problem variables. As anticipated, no maximum diameter exists from a practical standpoint, so that the upper bound consists of a nearly vertical line in $\bar{E}_s$-d space. Pile size limitation thus reduces to a minimum diameter, which increases with soil resistance because of the larger mass carried by the pile assuming a constant value of $FS$. Figure 7(a) shows the role of design acceleration on pile size. Understandably, the admissible region shrinks with increasing $(a_s/g)$, as the specific parameter affects both inertial and kinematic loading, and moves towards larger diameters. A similar effect is observed in Fig. 7(b), which depicts limit diameters as a function of
normalized spectral acceleration. Compared to the previous case, the left bound remains
steady as kinematic moments are not affected by the specific parameter. It is noted that for
moderate to strong seismicity ($a/g = 0.25$-$0.35$) and common values of spectral amplification
($S_a = 2.5$), rigidly capped piles in soft clay require very high diameters (on the order of 2
meters) to resist seismic loads without yielding at the top. This may explain the large number
of failures at the pile head observed in post-earthquake investigations (Mizuno, 1987).
Figures 7(c) and (d) illustrate the role of section capacity. Figure 7(c) shows that reducing the
wall thickness may significantly narrow the admissible region, whereas material strength
(Fig. 7(d)) seems to be of minor importance. Figure 7(e) investigates the role of pile length
on the admissible diameter. Since inertial loads are taken proportional to pile length $L$ and
due to the wide range of possible pile lengths, this parameter has a strong effect in controlling
the minimum admissible pile diameter.

If a preliminary design carried out considering only axial bearing capacity does not
satisfy seismic structural requirements, a common solution is to decrease the weight carried
by the piles, thereby increasing the safety factor $FS$. The influence of $FS$ on pile seismic
performance is illustrated in Fig. 7(f), where the minimum diameter clearly decreases with
increasing $FS$. It is worth noting that $FS$ exerts an influence similar to that of spectral
amplification $S_a$, the difference being that $FS$ also affects the pile axial force whereas $S_a$ does
not. Given the low level of axial pile stress relative to section capacity, the two parameters
have a similar role in restricting $d$. Nevertheless, it should be kept in mind that increasing the
safety factor against axial bearing capacity leads to an increase in foundation cost over the
original design. Studying cost aspects of piling lies beyond the scope of this work.

**SIZE LIMITATIONS FOR CONCRETE PILES**

The behavior of concrete piles is fundamentally different from that of steel piles, as the
moment of inertia of a concrete cross section is typically higher and the material has
negligible tensile strength. The impact of these differences on pile size limitations is
examined below.

With reference to a cylindrical concrete pile, the section moment capacity may be
estimated through the simplified formula\(^1\) (Cosenza et al., 2011):

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\(^1\) Due to a clerical error, a coefficient of 4/3 is reported in the original work instead of the correct 2/3
in Eq. (25).
\[ M_u = M_{u,c} + M_{u,s} = \frac{2}{3} \left( \frac{d}{2} \right)^3 \sin^3 \theta f'_{ck} + \frac{2}{\pi} \left( \frac{d}{2} - c \right) A_k \sin \theta f_{yk} \]  \hspace{1cm} (25)

where \( M_{u,c} \) and \( M_{u,s} \) denote, respectively, the relative contributions of concrete and steel, \( f'_{ck} = 0.9 f_{ck} \), the latter being the compressive strength of concrete, \( f_{yk} \) is the yield strength of steel reinforcement, and \( c \) is the thickness of the concrete cover. \( \theta \) is a characteristic angle which can be derived from the solution of the transcendental equation:

\[ 2\theta (1 + 2\omega) - \sin 2\theta - 2\pi (\omega + \nu_k) = 0 \]  \hspace{1cm} (26)

where \( \omega = A_s f_{yk} / (A_c f'_{ck}) \) is the mechanical percentage of reinforcement and \( \nu_k = W_p / (A_c f'_{ck}) \) is the familiar dimensionless axial force parameter. \( \theta \) can be easily derived from Eq. (26) by using an iterative procedure analogous to the one described in the Appendix for the limit diameters, starting from an initial estimate \( \theta = \pi/2 \). As a simpler alternative, the trigonometric term \( \sin 2\theta \) can be well approximated by the parabola \( (16/\pi^2) \theta (\pi/2 - \theta) \) for \( \theta \leq \pi/2 \), to transform the original transcendental expression into the second-order algebraic equation:

\[ \frac{16}{\pi^2} \theta^2 + 2 \left( 1 + 2\omega - \frac{4}{\pi} \right) \theta - 2\pi (\omega + \nu_k) = 0 \]  \hspace{1cm} (27)

which admits the positive root:

\[ \theta = \left( \frac{\pi}{4} \right)^2 \left( 1 + 2\omega - \frac{4}{\pi} \right) \left[ -1 + \sqrt{1 + \frac{32}{\pi} \omega + \nu_k \left( 1 + 2\omega - \frac{4}{\pi} \right)^2} \right] \]  \hspace{1cm} (28)

A comparison between an exact numerical solution of Eq. (26) and the approximate analytical solution in Eq. (28) depicted in Fig. 8, highlights the satisfactory performance of the closed-form solution.

By means of the above results, the ratio of moment capacities of steel and concrete cross sections may be calculated in closed form, as reported in Fig. 9 for different values of reinforcement ratio (or wall thickness ratio) and axial load. It is observed that concrete sections possess lower capacity than steel ones, and this becomes more pronounced for higher values of reinforcement ratio \( A_s/A_c \) (assumed here to be equal to the wall thickness \( t/d \)). In addition, an increase in axial load lowers the capacity ratio, since the axial force may have a beneficial effect for a concrete section whereas it is always detrimental for a steel one.
In the same spirit as before, critical diameters may be assessed by equating capacity, given by Eq. (25) and demand obtained by summing up the contributions of kinematic and inertial interaction (for $q_I = 1$), as shown earlier.

Numerical results for homogeneous soil are reported in Fig. 10, where limit diameters are calculated for solid cylindrical concrete piles in $V_s - d$ plane, as functions of other salient problem parameters. Compared to the steel piles in Fig. 5, the range of admissible diameters is smaller (see for instance curves for $L = 50$ m in Figs 10c and 5c obtained for $a_d/g = 0.25$ and $A_s/A_c = t/d$). Moreover, piles in high-seismicity areas ($a_d/g = 0.3$, Fig. 10a) should possess large diameters which may even be prohibitive for construction reasons. The same behavior is noticeable for large values of spectral amplification ($S_a = 4$, Fig. 10b), long piles carrying heavy loads ($L = 50$ m, Fig. 10c) and small reinforcement ratios ($A_s/A_c = 1\%$, Fig. 10d).

Interesting trends are observed in Figs. 10e,f where the limit diameters are calculated for different values of concrete and steel strength. Evidently, concrete strength has a negligible effect on the admissible regions, whereas steel quality is somewhat more important.

Concrete piles in soil with stiffness varying linearly with depth can be analyzed via Eq. (25) for moment capacity, and Eqs. (20) and (22) [with $q_I = 1$] for kinematic and inertial moment demand, respectively. Numerical results are depicted in Fig. 11. This case leads to the narrowest regions of admissible diameters compared to those examined earlier (see for example curves for $S_a = 1$ in Figs 11b and 7b). As with hollow steel piles, maximum diameter in soil with stiffness varying proportionally with depth is not important from a practical viewpoint, since the curves tend to become nearly vertical at the left end of the graphs. Nevertheless, kinematic interaction plays a major role in controlling (increasing) the minimum diameter. Concrete and steel strengths are of minor importance, whereas seismicity (Figs. 11a,b) and geometrical parameters (Figs. 11c,d) have a considerable effect in establishing the minimum admissible diameter.

A comparison of the four cases examined herein is provided in Fig. 12, where admissible regions are plotted for steel and concrete piles embedded in homogeneous and linear soil profiles. Curves corresponding to linearly varying soil stiffness are somewhat rotated with respect to the homogeneous case, because of the different effect of pile diameter on kinematic bending. As already demonstrated, maximum diameter is of concern only for homogeneous and very soft inhomogeneous soils, whereas in all other cases a minimum
diameter is of the main concern. Very large diameters may be required due to the detrimental
interplay of kinematic and inertial moment demands on the pile.

**DISCUSSION**

It has already been shown that for homogeneous soil kinematic interaction provides a
minimum admissible pile diameter, while inertial interaction leads to a maximum one. As
these actions interact detrimentally, the range is reduced for simultaneous action over the
hypothetical case of kinematic and inertial loads acting independently.

In very soft deposits, if soil stiffness close to the surface is assumed to be nearly constant
with depth (which is typical in natural clays) kinematic interaction has a dominant influence,
resulting to small maximum admissible diameters. In these cases inertial interaction, while
generating smaller bending demands compared to kinematic one, may have an important
effect in reducing the maximum admissible diameter obtained for sole kinematic loading.

Under the assumptions adopted in this work, pile length has a remarkable role in reducing the
admissible pile diameter and increasing the critical soil stiffness below which no pile
diameter is admissible, so that in some cases modifications in foundation design may be
needed.

For stiffer soils and/or linearly-varying stiffness with depth, the pile size limitations
essentially reduce to a minimum diameter. In several cases, safety factors commonly used in
classical geotechnical design for axial bearing capacity do not guarantee structural safety
under seismic action. To address the problem, a possible solution would be to increase the
number of piles, thus increasing the safety factor against gravitational action. An alternative
choice would be to increase the capacity of the pile cross section by increasing the wall
thickness or the reinforcement. On the other hand, increasing material strength will not
improve pile performance to an appreciable extent. Overall, it can be concluded that
geotechnical and geometrical material properties as well as seismicity parameters play a more
important role over structural material properties in controlling pile design.

**Effect of pile diameter on soil-pile contact stresses**

With reference to nonlinear effects, an important question is whether soil can force a
large-diameter pile to yield without itself reaching an ultimate limit pressure against the pile
shaft. An analytical investigation of this possibility has been included in this work as a
Digital Supplement. A summary is provided below. For simplicity, only homogeneous soil and harmonic ground excitation are considered, although the analysis can be extended to more general conditions in a straightforward manner.

According to Winkler theory, the pile-soil interaction force per unit pile length at any depth is

\[ p = -k(y - u_s) \]  

(29)

where \( k \) is the modulus of subgrade reaction, measured in units of pressure, \( y \) is pile deflection and \( u_s \) is the free-field soil displacement at the same depth. Moreover, any stress component \( \sigma_{ij} \) acting on the pile periphery can be expressed as

\[ \sigma_{ij} = \chi_{ij} \frac{p}{d} \]  

(30)

\( \chi_{ij} \) being a dimensionless constant dependent on stress component, location along the periphery and soil Poisson's ratio (Karatzia et al 2014). Considering harmonic excitation, it can be shown (see Digital Supplement) that Eq. (30) takes the form

\[ \sigma_{ij} = 2k \chi_{ij} \left( \frac{\omega}{\lambda V_s} \right)^2 \varepsilon_0 \cos \left( \frac{\omega z}{V_s} \right) \]  

(31)

where \( (\omega / \lambda V_s) \) can be interpreted as a dimensionless frequency analogous to the familiar dimensionless frequency \( (\omega d / V_s) \) (Anoyatis et al., 2013) and \( \varepsilon_0 \) here stands for a characteristic soil yield strain.

The result in Eq. (31) indicates that the pile-soil contact stresses \( \sigma_{ij} \) in a homogeneous soil layer are zero both for very small and very large diameters. The former limit is anticipated as a small diameter \( d \) corresponds to a low dimensionless frequency \( (\omega d / V_s) \); recall that is proportional to \( d^{-1/4} \), thereby the pile follows the soil motion (i.e., \( \Psi = 1 \), in Eq. 1). The second limit is also anticipated on the basis of Eq. (30), which reflects the distribution of the interaction force per unit pile length \( p \) over a wider area leading to a reduction in contact stresses in proportion to \( (1/d) \).

The above double asymptotic behavior elucidates the weak dependence of pile-soil contact stresses on pile diameter, therefore the analytical developments presented in this article are applicable to both small-diameter and large-diameter piles. It must be kept in
mind, however, that this investigation is strictly applicable to kinematic loading and should not be used for interpreting pile-soil contact stresses due to loads applied at the pile head.

**Effect of soil nonlinearity**

With reference to the importance of nonlinear effects in the soil, the following are worthy of note: (1) material nonlinearity in the free field may have a dominant effect in controlling the value of shear wave propagation velocity $V_s$ and soil acceleration $a_s$ at the pile head, (2) as evident from Eq. (31), soil stiffness has a minor effect in controlling the magnitude of kinematically induced stresses at the pile-soil interface. Accordingly, kinematically induced nonlinearity in the soil is typically minor, which can be understood given the small displacement mismatch between pile and soil under such conditions (see also Turner et al. 2015, Martinelli et al. 2016), (3) Eqs. (9) and (22) indicate that inertial bending moment at the pile head depends, respectively, on the fourth and fifth root of soil stiffness in homogeneous and inhomogeneous soil, so moment is not sensitive to stiffness degradation due to soil material nonlinearity. (This is in contrast to pile head stiffness and associated displacements, which are sensitive to soil stiffness.)

In summary, whereas soil material nonlinearity in the free field may be dominant and should be considered when establishing the shear wave propagation velocity and acceleration profiles, additional nonlinearities due to kinematic and inertial soil-pile-structure interaction are typically minor and can be neglected for the purposes of the analyses reported in this work.

**APPLICATION EXAMPLE**

A solid concrete cylindrical fixed-head bored pile carrying a vertical load of 700 kN is to be embedded in a deep, normally-consolidated clay layer and needs to be designed against combined gravitational and seismic action under undrained conditions. The subsoil has a linear variation in both stiffness and undrained shear strength with depth, with $\bar{E}_s = 3$ MPa/m and $\bar{\sigma}_u = 4$ kPa/m. Seismicity parameters are $a_s/g = 0.25$ and $S_a = 2.5$. Material properties are $E_p = 30$ GPa, $f_{ck} = 25$ MPa, $f_{sk} = 450$ MPa, $\nu_s = 0.5$. An adhesion coefficient $\alpha = 2/3$ is assumed for the undrained skin friction.
Ordinary design for gravitational loading allows infinite combinations of pile diameter and length for a given safety factor. For the purposes of this example, the following candidate solutions are considered:

1) $L = 10$ m, $d = 2$ m
2) $L = 20$ m, $d = 1$ m
3) $L = 32$ m, $d = 0.5$ m

all of which ensure a global safety factor $FS$ of approximately 2.5 against gravitational loading.

By means of the equations provided in the paper (Eqs 20, 22, 25 and 28) it is possible to design the pile against seismic action through the following six steps:

(i) Consider a pair $(L, d)$ based on a preliminary design against gravitational action

(ii) Calculate the peak kinematic bending moment at the pile head from Eq. (20)

(iii) Calculate the peak inertial bending moment at the pile head from Eq. (22)

(iv) Superimpose the two moments for the overall bending action $M_{tot}$ via Eq. (12)

(v) Determine the amount of steel reinforcement $A_s$ that balances bending demand and capacity according to Eq. (25). To this end, one has to assume a value of $A_s$, calculate $\nu_d$, $\omega$ and $\theta$ from Eq. (28), and then moment capacity from Eq. (25).

Note that for design purposes, factored values must be used instead of characteristic strengths and demands. The procedure has to be repeated in an iterative manner by increasing/decreasing $A_s$ until $M_{tot}$ is matched

(vi) Repeat steps (ii) to (v) for different pairs $(L, d)$.

The results for the three pile configurations of this example are, assuming design strengths for steel and concrete to be, respectively, 0.87 (=1/1.15) and 0.576 (=0.85/1.5) times the corresponding characteristic values:

1) $A_s = 405 \text{ cm}^2$ ($A_s/A_c = 1.3 \%$, $M_{kin} = 11234 \text{ kNm}$, $M_{in} = 847 \text{ kNm}$)
2) $A_s = 168 \text{ cm}^2$ ($A_s/A_c = 2.13 \%$, $M_{kin} = 1222 \text{ kNm}$, $M_{in} = 973 \text{ kNm}$)
The sharp decrease in $M_{\text{kin}}$ with decreasing pile diameter and the corresponding small variation in $M_{\text{in}}$ are evident.

Configurations (1) and (2) are clearly acceptable, having a reinforcement ratio between 1 and 4%, which lie within the design limits specified by design codes, while the third one is unacceptable - both from a ductility and a construction viewpoint. Configuration (2) may be viewed as the preferred one, despite an increase in pile length over the first configuration, since it involves a lower diameter, about 50% the volume of excavated soil and concrete, and 40% the area of steel reinforcement as compared to configuration (1). Translating these figures into cost depends on additional factors which lie beyond the scope of this work. As a final remark, the better overall performance of the smallest pile diameter in configuration 3 (which attracts the lowest kinematic bending) is worth noting.

CONCLUSIONS

The work at hand dealt with size limitations on piles in seismically prone areas, exploring the development of bending at pile head due to combined kinematic and inertial actions, which are of different nature and, thereby, are affected by pile size in a different manner. The study assumes that the pile is designed to remain elastic during earthquake shaking, as required by modern seismic codes, while the soil can be treated as a nonlinear material with its shear modulus decreasing with increasing level of shear strain in the free-field and in the vicinity of the pile. With reference to the pile head, which was assumed to be perfectly restrained against rotation, it was shown that: (a) kinematic interaction provides a maximum diameter beyond which the pile cannot resist seismic demand in an elastic manner, (b) inertial interaction provides a minimum corresponding diameter, and (c) the simultaneous presence of both actions leads to a narrower range of admissible diameters than the one obtained from the limits in (a) and (b). Exploring this range was the focus of the article both for steel and concrete piles, in soils of constant stiffness and stiffness varying proportionally with depth. The main conclusions of the study are summarized below:

1) The range of admissible diameters decreases with increasing design ground acceleration, spectral amplification, soil strength and pile length, whereas it increases with increasing soil stiffness, safety factor against gravitational loading and amount of
reinforcement (or wall thickness). On the contrary, pile material strength has a minor effect in controlling pile size;

2) Concrete piles were found to be subjected to more severe size limitations due to the higher bending stiffness of the concrete pile cross-section as well as the inability of the concrete material to carry tension;

3) For soft soils of constant stiffness with depth, kinematic interaction dominates seismic demand and the resulting pile diameter is over-bounded by a critical value which may be quite small (less than 1 meter) and, therefore, affect design. In this case the addition of piles or an increase in pile length does not improve safety because these changes do not affect kinematic moments. Conversely, in stiffer soils, inertial interaction is prominent due to the heavier load carried by the pile under a constant factor of safety against gravitational action and this may lead to a larger minimum diameter;

4) Soils with stiffness increasing proportionally with depth enforce only a lower bound on pile diameter, which may be rather large (above 2 m). The absence of an upper limit is noticeable despite kinematic demand being generally large;

5) There is always a critical soil shear wave velocity (or stiffness gradient) below which no pile diameter is admissible for a given design ground acceleration. Below this threshold a fixed-head pile cannot stay elastic regardless of diameter or material strength. It should be noted that in the extreme case where $V_s = 0$ (e.g., a pile in water), no diameter is apparently admissible. This behavior should not be viewed as paradoxical, since in that case $a_s$ would also be zero. Exploring the interplay between $V_s$ and $a_s$ lies beyond the scope of this study;

6) Pile-soil contact stresses due to kinematic interaction are not expected to be important at low frequencies and do not induce additional nonlinearities in the soil near the pile shaft.

It has to be emphasized that the work at hand focus on pile size limitations due to seismic action. The complementary topic of the beneficial role of large-diameter piles in reducing structural seismic forces by filtering out the high frequency components of the seismic motion through kinematic interaction may be of importance and is addressed elsewhere (Di Laora and de Sanctis, 2013). Also, some of the conclusions may require revision in presence
of strong nonlinearities in the soil and the pile (see Taciroglu et al., 2006), such as those associated with soil liquefaction and pile buckling. As a final remark, it is fair to mention that while no sensitivity analyses have been undertaken to quantify the importance of some of the approximations involved (notably the superposition of kinematic and inertial bending moments), the results are generally conservative. There is also some evidence (Di Laora 2010) that for the common situation where the structural period is lower than the natural period of the foundation input motion, kinematic and inertial effects in terms of pile bending moments are more or less in phase, so the summation of maxima employed in this work is justified.

NOMENCLATURE

LATIN SYMBOLS

\((1/R)_{p}\) pile (head) curvature

\((1/R)_{s}\) free-field soil curvature (at surface)

\(A\) pile cross-sectional area

\(A_{c}\) area of concrete in pile cross section

\(A_{s}\) area of steel reinforcement in the cross section

\(a_{0}\) \((=\omega/\lambda V_s, \omega d/V_s)\) dimensionless frequencies

\(a_{s}\) free-field soil acceleration (at surface)

\(c\) thickness of concrete cover

\(d\) pile diameter

\(d_{in}\) minimum allowable diameter due to inertial action

\(d_{kin}\) maximum allowable diameter due to kinematic action

\(E_{p}\) pile Young’s modulus

\(E_{s}, E_{s}(z)\) soil Young’s modulus

\(E_s\) gradient of soil Young’s modulus with depth

\(e_{in}, e_{kin}\) correlation coefficients

\(f_{ck}\) characteristic compressive strength of concrete

\(f'_{ck}\) conventional compressive strength of concrete

\(f_{yk}\) yield strength of reinforcement

\(f_{y}\) uniaxial yield stress of steel

\(g\) acceleration of gravity

\(k\) modulus of subgrade reaction (units of F/L^2)

\(I_{p}\) pile cross-sectional moment of inertia

\(L\) pile length

\(M_{kin}^{head}\) kinematic pile (head) bending moment

\(M_{tot}\) total moment demand

\(M_{u}\) cross-sectional moment capacity

\(M_{u,c}\) contribution of concrete to cross-sectional moment capacity

\(M_{u,s}\) contribution of reinforcement to cross-sectional moment capacity

\(M_{y}\) cross-sectional moment capacity of a steel pile
$N_c$  pile tip bearing capacity factor
$p$  soil reaction force per unit pile length (units of F/L)
$q_{A}, q_I$  dimensionless geometric factors
$P_p$  pile axial load under working conditions
$S_a$  dimensionless spectral amplification
$s_u$  undrained soil shear strength
$T_1, T_2, T_3$  dimensionless pile tip bearing capacity coefficients
$V_s$  shear wave propagation velocity in the soil
$u_s$  free-field soil displacement
$y$  pile deflection
$z$  depth

GREEK SYMBOLS

$\alpha$  pile-soil adhesion coefficient
$\gamma$  soil unit weight
$\delta$  Winkler stiffness parameter
$\varepsilon_v$  yield strain
$\theta$  characteristic angle
$\nu_s$  soil Poisson’s ratio
$\nu_k$  dimensional pile axial force
$\rho_s$  soil mass density
$\chi_{ij}$  dimensionless constant
$\Psi$  soil-structure interaction dimensionless factor
$\omega$  mechanical percentage of reinforcement

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