Analysis of the dynamic stiffness of a soil-pile system using Abaqus

Master of Science Thesis in the Master’s Programme Geo and Water Engineering

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Department of Civil and Environmental Engineering
Division of GeoEngineering
Geotechnical Engineering Research Group
CHALMERS UNIVERSITY OF TECHNOLOGY
Göteborg, Sweden 2010
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Illustration of an Abaqus model simulating the response of a dynamically loaded 2x2 pile group
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ABSTRACT

The football stadium of Gamla Ullevi was built and opened in 2009. The arena is established on 55-85 metres of clay with cohesion piles reaching a depth of 44 metres. Jumping audiences at football games resulted in soil bound vibrations bringing surrounding buildings into motion. This has brought an interest in the field of geodynamics.

The objective of this thesis is to study the soil-pile interaction of a foundation subjected to a dynamic load. As a basis for the analysis, the soil has been assumed to be linear elastic and the loading is described as harmonic.

For the analysis FE models have been developed in Abaqus to simulate a vertical cyclic load of 5 kN at the head of each cohesion pile. A pile load of 5 kN is in the range of the dynamic load caused by a jumping audience at Gamla Ullevi. The amplitude of vertical displacement of the pile head as a function of the loading frequency is set as output of the model. The frequency was varied between 0-10 Hz, measured frequencies at the stadium where close to 2 Hz. From this the soil-pile stiffness could be obtained.

Results from the model are verified by comparison with a response curve for a damped harmonic oscillator. Also comparisons between a single pile and a pile group are made and the dynamic response is also compared with the static case. Furthermore, a study has been carried out to determine to what extent variations in soil depth affect the soil-pile response. The study has indicated that the horizontal surroundings of the pile have greater impact on the soil-pile stiffness than the vertical surroundings, which represents the distance to the bedrock.

Key words: Abaqus, Complex-harmonic analysis, Dynamic response, Linear elastic model, Soil-pile system.

Denna examensrapport syftar till att studera interaktionen jord-påle i en grund som utsätts för en dynamisk last. En parameterstudie har utförts för att bestämma på vilket sätt det vertikala avståndet mellan kohesionpåle och berggrund påverkar den dynamiska jord-pålestyvheten. Två grundläggande antaganden för analysen var att beskriva jorden som linjärelastisk och att lasten appliceras harmoniskt.

I studien har finita elementmodeller utvecklats i mjukvaran Abaqus i syfte att simulera en vertikal cyklisk last på 5 kN på toppen av en kohesionspåle. Pållasten ligger inom spannet för den dynamiska lasten som en hoppande publik på Gamla Ullevi orsakar. Som output från modellen anges deflektionens amplitud som funktion av lastfrekvensen. Denna varierar mellan 0 – 10 Hz, uppmätta värden från arenan visade att hoppfrekvensen låg nära 2 Hz. Med hjälp av storleken på lasten och deflektionen kan den dynamiska styvheten för jord-pålesystemet beräknas.


Nyckelord: Abaqus, komplex harmonisk analys, dynamisk respons, linejärelastisk model, jord-pålesystem.
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Preface and acknowledgements

This master thesis is a project carried out at the Department of Civil and Environmental Engineering, Division of Geo Engineering, Geotechnical Engineering Research Group, Chalmers University of Technology, Sweden. Claes Alén (Chalmers University of Technology), Bernhard Gervide Eckel (Norconsult), Jimmy He (Norconsult) and Gunnar Widén (Akustikon) have been supervising the project. Examiner is Claes Alén.

The project has been initiated and financed by Norconsult which also has provided data from previous site investigations. Computer software has been provided by the Department of Civil and Environmental Engineering at Chalmers University of Technology.

The project was originally initiated as a task for two students in which the author and Petros Fekadu were appointed. Parts of the material for this report has been produced in collaboration with him. In a later part of the project the thesis was split into two separate theses due to time constraints. Hence this thesis is based on the same material as the report made by Petros but has been revised by the author to reach this final result.

I would like to thank my teacher and examiner Claes Alén for his helping contributions to the thesis. I would also like to thank the supportive people at Norconsult. Bengt Askmar and Bernhard Gervide Eckel supported in facility provision and gave constructive feedbacks. Jimmy He provided ideas and challenging geotechnical questions and Gunnar Widén contributed by giving guidance with regard to wave motions. Also, thanks to other employees at Norconsult that has offered their help during the work.

Göteborg, June 2010

David Rudebeck
Notations and Abbreviations

**Roman upper case letters**
A  deflection amplitude
C  damping matrix
D  damping factor
D_c nodal damping coefficient
E  elastic modulus
ΔE elastic modulus difference
F  force
G  shear modulus
H  hysteretic damping coefficient
K  dynamic stiffness
M  mass matrix
P  pressure
R  radius
X  displacement

**Roman lower case letters**
a  areas
a_0 dimensionless frequency
c  wave speed
\cdot cohesion
c_{ij} frequency dependent damping coefficient
c_p velocity of the P-wave
c_s velocity of the S-wave
c_u undrained shear strength
f  frequency
i  \sqrt{-1}
k  dynamic stiffness
r  radius
s  element side area
u  displacement
\dot{u} velocity
\ddot{u} acceleration
### Greek letters

<table>
<thead>
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<th>Symbol</th>
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<tbody>
<tr>
<td>$\alpha$</td>
<td>absorption coefficient</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>unit weight</td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>strain</td>
</tr>
<tr>
<td>$\Phi$</td>
<td>phase angle</td>
</tr>
<tr>
<td>$\nu$</td>
<td>Poisson’s ratio</td>
</tr>
<tr>
<td>$\rho$</td>
<td>mass density</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>normal stress</td>
</tr>
<tr>
<td>$\sigma'_c$</td>
<td>preconsolidation pressure</td>
</tr>
<tr>
<td>$\tau$</td>
<td>shear stress</td>
</tr>
<tr>
<td>$\omega$</td>
<td>angular frequency</td>
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### Abbreviations

<table>
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<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>FEM</td>
<td>Finite element method</td>
</tr>
<tr>
<td>OCR</td>
<td>Overconsolidation ratio</td>
</tr>
<tr>
<td>SGI</td>
<td>Swedish Geotechnical Institute</td>
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1 Introduction

1.1 Background
The phenomenon of ground vibrations in deep layers of clay has been known and experienced in Gothenburg a number of times during the last decades. In 2009 a new football stadium, Gamla Ullevi, was completed and ready for hosting domestic and international football games. In April the same year it was discovered that cyclic loadings on the standings created vibrations in the surrounding clay. Nearby buildings were exposed to horizontal vibrations up to 11.5 mm/s. This has initiated an interest in the field of soil dynamics.

Most buildings in the area, including Gamla Ullevi, are constructed on a foundation of cohesion piles. This makes them subjected to soil borne wave motions. Hence there is a need for prediction of dynamic soil-pile behaviours. Today there is little knowledge about the interaction between piles and the Gothenburg clay.

1.2 Objective
The objective of this master’s thesis is to analyze the dynamic stiffness of an interacting soil-pile foundation. This is done by simulating the dynamic response of the system using complex harmonic analysis. Separate results are presented for a single pile and a pile group with input data from the construction and the soil at Gamla Ullevi. In the analysis, studies will be conducted on soil depths to determine their specific impact on the dynamic response. The results will be evaluated with harmonic oscillation response curves as references.

1.3 Delimitations
The thesis focuses on predicting the dynamic stiffness of a soil-pile system considering both single pile and pile group cases. In addition, static stiffness is determined for comparison. The vertical stiffness is studied, hence inclusion of the lateral stiffness is recommended for further studies.

The location in consideration is Gamla Ullevi where the geotechnical condition is clay to depths of 55-85 meters with soil parameters varying with depth. The thesis considers concrete piles since that was used at the construction site.

In the real scenario, piles are subjected to different loading conditions such as vertical forces, horizontal forces and moments. However, the predominant component is the vertical loading in the Gamla Ullevi case. Thus, this study is limited to consider the dynamic vertical force which could reasonably represent practical situations.

Depending on the amount of stress, soil can exhibit different stress-strain behaviours such as elastic and plastic. A previous study states that plasticity is known to reduce the stiffness of the soil-pile system (Maheshwari 1997). But the study is limited to
such an elastic model with a linear case by subjecting the system to a small amplitude of cyclic loading.

Analysis of dynamic stiffness involves multidisciplinary and comprehensive procedures which may be geotechnical and non-geotechnical in nature. However, the thesis is principally concerned in analysis of the geotechnical matters, viz., the soil and the foundation.

1.4 Methodology

The work encompasses numerous methods and steps to carry out the task systematically. It entails literature survey, incorporation of available data, modeling the scenario and handling of FEM software.

First, a literature survey was made to obtain general knowledge in the subject relevant to carry out the following work in the project. This included an understanding in geodynamics and FEM software.

Site investigation data was gathered to receive all pertinent properties of the soil at the specific location. The main source of information was a report made by Gatubolaget containing a compilation of site investigations carried out in the area. The most recent investigation was done by Gatubolaget in 2006. The dynamic soil properties were then incorporated in the linear elastic soil model.

Afterwards, a realistic scenario was conceptualized and a model of the soil-pile system was produced. This was accomplished for both single pile and pile group cases and serves as a bridge between the input data and the FEM analyses. FEM results were compiled, checked for verification and analysed.

The finite element method (FEM) software Abaqus was used to analyze the problem. The models are developed and simulated in Abaqus to perform complex harmonic analyses in three dimensions. The results of the thesis are produced by the FEM analysis with 3D program modelling. From the simulation, vertical displacement values for different cases are chosen as output. The results are evaluated against harmonic oscillation response curves. Then comparisons are made and conclusions are drawn.
2 Site characterization

The Gamla Ullevi arena is constructed on a foundation consisting of nearly 1200 cohesion piles reaching a depth of 44 meters. The superstructure of concrete is cast at the site and the framework consists of concrete columns and beams. The roof is a steel construction made by welded I-beams which stretches 22 meters from the fixed attachment. (Figure 2.1)

![Figure 2.1 Cross section of arena segment at Gamla Ullevi.](image)

At the site of Gamla Ullevi the ground level varies between +11.5 and +12.6 m in the local level system which is about 1.5-2.6 m above sea level. In the south, the area borders to Ullevi tennis club, to the east it borders to Rättscenrum Göteborg. Along the north side runs Fattighusån, a canal with office buildings, apartment buildings and passing trams at the opposite side. The buildings of Rättscenrum Göteborg are constructed with a foundation of end bearing piles. The other surrounding buildings are built on cohesion piles. Figure 2.2 illustrates the area in which surrounding buildings are subjected to vibrations. From previous occasions of concerts high levels of vibrations have been measured in Katolska kyrkan situated south of Gamla Ullevi were there is risk for development of fractures.(Norconsult, 2009) Light motions were experienced in buildings marked with yellow while heavy motions occurred in buildings marked with red colour. The complete site plan is shown in appendix A.
In a report made by Norconsult in 2009 the soil was categorized as soft siltic clay with varying depths between 52–84 meters. The surface layer consists of 0.5-2 meters filling material and dry crust. The filling material consists of sand, gravel, stones and crushed bricks. The top 10 meters below the dry crust of the clay layer was described as “very soft”. (Gatubolaget, 2006)

2.1 Field tests

Data from field tests have been recorded several times at Gamla Ullevi. In 1985 Gatukontoret carried out tests at 9 different locations.

- Static penetration performed at 6 points.
- Compilation of undisturbed soil samples in one point.
- Measurements of ground water surface level from an open pipe at 2 points.
- Compilation of disturbed soil samples using helical auger.
- Seismic investigations at 4 points to determine approximate soil depth. (Gatukontoret, 1985)

A more recent investigation is dated to 2006 and complements the previous investigations. It was carried out by Gatubolaget on behalf of HIGAB to provide geotechnical information to the arena project. It comprised the following tests.
- Static penetration test, performed at 3 points.
- Cone penetration test, carried out at 3 points
- Field vane shear test at 2 points
- Pore pressure measurements by a piezometer in 4 levels at one station.

Based on the results from the site investigations a representative value for the undrained shear stress was determined to:

\[ c_u = 12 \text{ kPa at top of clay layer, increasing with depth } + 1.2 \text{ kPa/m.} \]

(Gatubolaget, 2006)

2.2 Laboratory tests

In 1985 the geotechnical laboratory of the roadwork department studied a number of disturbed and undisturbed soil samples in the area of Gamla Ullevi. The disturbed samples were studied to determine the soil types.

Odometer tests were carried out on samples from three depths, 10 m, 20 m, and 30 m below the ground surface. Other tests were also carried out on the undisturbed soil samples regarding density, moisture content, liquid limit, consolidation ratio (CRS), sensitivity and shear strength. A selection of the results is presented below.

- Density: 1560 – 1800 kg/m\(^3\)
- Moisture content: 32 %, dry crust
  45-100 %, clay
  20 %, filling material.
- OCR: 1.3 - 1.9, decreasing with depth.

In addition to the geotechnical investigation, a number of analyses were carried out to determine the content of different metals and chemicals in the soil. (Gatukontoret, 1985)

Complete results of the tests are presented in graphs and tables in appendix B.
3 Dynamics of a soil-pile system

If a structure’s long-term response to applied loads is sought, a static analysis has to be performed. However, if the loading has a short duration as in the cases of machine vibrations, compaction, pile driving, wave loading and earthquakes, the loading is dynamic in nature. Thus, a dynamic analysis ought to be made.

Dynamic stiffness of soil including both elastic stiffness and damping can be represented by a complex quantity of data. Thus, it needs to use software capable of running complex-harmonic analyses. In the complex data, the real part represents the spring stiffness and the imaginary part represents damping. (Maheshwari, 2005)

3.1 Linear elastic soil model

The soil is modelled with linear elastic properties which has its origin in Hooke’s law. Thus the strain can be described by two parameters, the E-modulus and the Poisson’s ratio. The three dimensional stress strain relation is formulated below.

\[
\begin{bmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{33} \\
\tau_{12} \\
\tau_{13} \\
\tau_{23}
\end{bmatrix} = \frac{E}{(1 + \nu)(1 - 2\nu)} \begin{bmatrix}
1 - \nu & \nu & 0 & 0 & 0 \\
\nu & 1 - \nu & \nu & 0 & 0 \\
\nu & \nu & 1 - \nu & 0 & 0 \\
0 & 0 & 0 & 1 - 2\nu & 0 \\
0 & 0 & 0 & 0 & 1 - 2\nu \\
0 & 0 & 0 & 0 & 0
\end{bmatrix} \begin{bmatrix}
e_{11} \\
e_{22} \\
e_{33} \\
e_{12} \\
e_{13} \\
e_{23}
\end{bmatrix}
\]

(Helwany, 2007)

This equation is known as the generalized Hooke’s law. It assumes the soil to be isotropic. If the E-modulus and Poisson’s ratio are constant the equation is linear. This assumption implies that there is no limit of failure which makes the linear elastic soil model a limited model. In practice, clay is not an elastic material and has a non linear behaviour. However, the cyclic loads that will be applied in the simulations are assumed to be small enough not to exceed any stress limits causing any significant non linear behaviour. Therefore the assumption of linearity is expected to generate results with sufficient accuracy for the actual loading case. In an article by Maheshwari (1997) research that has been made on effects of nonlinearity in dynamic analyses was presented. It indicates that nonlinearity brings small decreases of stiffness of the soil-pile system.

3.2 Basic Equation of Dynamic Behavior

The fundamental equation for the movement of a mass under dynamic load is:

\[ M\ddot{u} + C\dot{u} + Ku = F \]  

(3.1)

where, 

\[ M \] = mass matrix 

\[ C \] = damping matrix 

\[ K \] = stiffness matrix
\[ \ddot{u} = \text{acceleration} \]
\[ \dot{u} = \text{velocity} \]
\[ u = \text{displacement} \]
\[ F = \text{applied load} \quad \text{(Brinkgreve et.al, 2006)} \]

The basic difference between static and dynamic analyses is the inclusion of the inertial forces \( M\ddot{u} \) in the equation of equilibrium. In this case the mass matrix represents the mass of the soil. Hence in a static analysis the internal forces arise only from the deformation of the structure while in a dynamic analysis the internal forces contain contributions created by both the motion and the deformation of the structure.

### 3.3 Dynamic stiffness functions

Requested output of the FE-models is the vertical displacement of the pile head. The vertical displacement is calculated as a complex response which means that there is a phase relation between the force velocity and the particle velocity. The dynamic stiffness is then calculated as a function of the applied force and the vertical displacement of the pile head. (Ewins, 1984)

\[ K = \frac{F}{X} \quad \text{(3.2)} \]

where
- \( K \) = dynamic stiffness (N/m)
- \( F \) = force (N)
- \( X \) = displacement (m)

The dynamic stiffness matrix for a harmonic excitation is frequency dependent and can be written as:

\[ K_{ij} = k_{ij} + i\alpha_0 c_{ij} \quad \text{(3.3)} \]

where
- \( k_{ij} \) = frequency dependent dynamic stiffness (N/m)
- \( c_{ij} \) = frequency dependent damping coefficient (N/m)
- \( \alpha_0 \) = dimensionless frequency

The dimensionless frequency can be expressed using the following relation:

\[ \alpha_0 = \frac{\omega d}{c_s} \quad \text{(3.4)} \]

Where
- \( \omega \) = angular velocity (rad/s)
- \( d \) = pile diameter (m)
- \( c_s \) = soil shear wave velocity (m/s) \quad \text{(Maeso, Aznárez, García, 2004a)}

### 3.4 Modelling of soil properties

During the development of the FE-model a number of assumptions had to be made in order to describe the non-linear soil properties at the site in the linear model. These properties are presented below together with the assumptions made when implementing them in the model.
### 3.4.1 Poisson’s ratio

Poisson’s ratio describes how a material reacts when being exposed to compressive and tensile stress. When a force is applied along one axis the material is strained parallelly and orthogonally. The relation between these strains is represented by the ratio which is defined between -1 – 0.5 for isotropic materials. If the ratio is negative it means that the material expands orthogonally during tension. If the ratio is 0.5 the volume is unchanged during deformation. (Gabrielson, 2007a) In site investigations at Gamla Ullevi the velocity of shear waves and pressure waves were measured. By using a relation between these two velocities \( \frac{c_p}{c_s} \) Poisson’s ratio could be obtained at different soil levels. This relation will be further presented in chapter 3.5.2. Calculations gave values close to 0.5. In this model the ratio was set to a constant value of 0.495 which is a common value for undrained, saturated soils. Water is nearly incompressible and therefore the volume will be close to constant during compression.

### 3.4.2 Cohesion

Soils can be divided into cohesive and non-cohesive. Cohesive soils, such as silt and clay, have a grain size less than 0.06 mm. Cohesion is the ability for grains to transfer shear force with a normal force equal to 0. This is done by intermolecular forces between the grains causing them to attract. In Sweden there is a stated empirical relation between the cohesion factor and the pre-consolidation pressure and the undrained shear strength.

\[
\begin{align*}
    c' &= 0.03\sigma_c' \\
    c' &= 0.10c_u 
\end{align*}
\]

(Skredkommissionen, 1995)

There is also adhesion between piles and soil in cohesive materials. In the Abaqus model it is assumed that there is a complete adhesion i.e. no slip between pile and soil will occur during dynamic loading. This is reasonable due to the small magnitude of force applied to the pile.

### 3.4.3 Isotropy

Isotropy is assumed for concrete piles instead of the more accurate orthotropic assumption. Isotropy is also assumed for the clay instead of a more realistic anisotropy. With small deformations it is reasonable to describe the pile and clay behaviours as elastic.

### 3.4.4 Elastic modulus

For isotropic materials, E is related to the small strain shear modulus \( G \) and Poisson’s ratio by:

\[
E = 2 \cdot G (1 + v)
\]

(Engineering Fundamentals, 2010)

where \( G \) according to Seed and Idriss (1970) for normally consolidated Swedish clays is related to the undrained shear strength \( c_u \) as
Combining (3.7) and (3.8) the elastic modulus can be expressed as

\[ E = 1000 \cdot C_u (1 + v) \]  

As can be seen above, the estimation of the elastic modulus is based on empirical relations to the shear modulus and Poison’s ratio. The shear modulus can be estimated by field tests e.g. cone penetration test or standard penetration test (SPT).

### 3.5 Wave motions

The definition of a wave is a motion around a state of equilibrium. In soil it can be caused by tectonic movement resulting in earth tremors or in more extreme cases, earthquakes. In this case the vibrations are caused by vertical cyclic loads on the surface that dislocates the soil particles from equilibrium. If the impact is large enough the dislocation can be permanent which densifies the soil. In the field of ground improvement the technique of dynamic compaction is a commonly used method to densify soil. The force magnitude in this case is limited to 5 kN on undrained soil. Under these circumstances no permanent dislocation of soil particles will occur.

Vibrations are commonly described as harmonic motions also referred to as sinus vibrations.

\[ x(t) = A \sin(\omega t + \Phi) \]  

Where
- \( x(t) = \) deflection (m)
- \( A = \) deflection amplitude (m)
- \( \omega = \) angular frequency (rad/s)
- \( t = \) time (s)
- \( \Phi = \) phase angle (rad)

In this relation a wave can be described with two parameters, amplitude and angular frequency.

There are mainly three wave types that are studied in dynamic soil tests. The pressure wave (P-wave), shear wave (S-wave) and the surface bound Rayleigh wave are described below. (Möller, Larsson, Bengtsson, Moritz. 2000)

#### 3.5.1 Pressure wave

The P-wave has higher velocity than the S-wave and has a particle motion in the same direction as the propagation of the wave. The term used for this kind of wave is longitudinal. The velocity of the P-wave \( c_p \) (m/s) is formulated as:

\[ c_p = \sqrt{\frac{E (1 - v)}{\rho (1 - 2v)(1 + v)}} \]  

Where
- \( E = \) elastic modulus of medium/material (Pa)
- \( \rho = \) density of medium/material (kg/m\(^3\))
\( \nu = \text{Poisson’s ratio} \)

(Möller, Larsson, Bengtsson, Moritz. 2000)

This relation requires that \( \nu < 0.5 \) which implies that a pressure wave cannot propagate through an incompressible material (\( \nu = 0.5 \)).

### 3.5.2 Shear wave

S-waves are transversal waves, which means that the particle movement is perpendicular to the direction of the propagation. The velocity of the S-wave \( c_s \) (m/s) has the formulation below:

\[
c_s = \frac{G}{\rho} = \frac{E}{\rho(1+\nu)}
\]  

(3.12)

Where \( G = \) shear modulus of the material (Pa)

The relation between \( c_p \) and \( c_s \) can then be written as:

\[
\frac{c_p}{c_s} = \sqrt{\frac{2(1-\nu)}{1-2\nu}}
\]  

(3.13)

The relation is solely dependent on Poisson’s ratio.

Figure 3.1 illustrates the appearances of a P- and an S-wave. The P-wave is characterized as a longitudinal wave.

![Figure 3.1](image_url)

*Figure 3.1 A P-wave is illustrated above and an S-wave below.*

(Möller, Larsson, Bengtsson, Moritz. 2000)
3.5.3 Rayleigh wave

Rayleigh waves are categorized as surface waves since they mostly propagate at the ground surface. It is a combination of transversal and longitudinal waves and the particle motion path is close to elliptic. (Figure 3.2) The amplitude decreases rapidly with depth and can be measured to a depth of approximately one wave length. (Möller, Larsson, Bengtsson, Moritz. 2000)

![Surface (Rayleigh) Wave](image)

*Figure 3.2 A propagating Rayleigh wave.*

3.6 Damping

When waves propagate through soil a certain amount of absorption occur. The waves are damped and wave energy is converted to heat. The soil damping properties are dependent on wave velocity and frequency.

In soil dynamics two different kinds of damping properties can be estimated which determine the decay of the wave as a function of propagated distance. They are material damping and geometrical damping. (Möller, Larsson, Bengtsson, Moritz. 2000)

3.6.1 Material damping

Is also called internal damping and is often described as a damping factor, D, which is generally determined by the shear strain and the soil material. (Figure 3.3) The levels of water saturation and effective stress are also influential. A geotechnical study from 2004 concludes that soil permeability affects wave velocity and thus influences the internal damping properties and soil stiffness. (Maeso, Aznárez, García, 2004b)
The material damping factor, or damping ratio, specifies the rate at which energy dissipates in soil during harmonic excitation. Most of the available experimental data indicates that material damping in soils are frequency independent within the seismic frequency band of ~0.1 - 10 Hz. (Parrales, 2004). Figure 3.4 illustrates the frequency range in which the material damping ratio is considered to be constant and therefore frequency independent.

Frequency-independent damping ratio is also called hysteretic damping. The cyclic stress-strain curve forms a hysteretic loop, as seen in figure 3.5.
The area enclosed by the ellipse, $A_{\text{loop}}$, is related to the amount of energy dissipated in the material during a cycle of harmonic loading. $A_{\text{triangle}}$ is the maximum strain energy stored during that cycle. Strain energy is the work done on an elastic body causing it to deform, which makes it a form of potential energy. The deforming energy is provided by the propagating wave. A relation between $A_{\text{loop}}$ and $A_{\text{triangle}}$ gives the material damping ratio $D$.

$$D = \frac{\Delta E}{4\pi E}$$

(3.14)

### 3.6.2 Geometrical damping

In many applications of damping theory it is important to estimate the vibrations at a given distance from the source. The geometrical damping property describes the decay of amplitude as a function of distance from the source. The decay occurs due to dispersion of wave energy over an increasing volume. For P- and S-waves the theoretical amplitude decay is $1/r$.

The combined effect of the material damping and the geometrical damping is described as:

$$A_2 = A_1 \left(\frac{R_1}{R_2}\right)^n e^{-\alpha(R_2-R_1)}$$

(3.15)

Where

- $A_1$ and $A_2$ = deflection amplitudes in points 1 and 2 (m)
- $R_1$ and $R_2$ = distance in points 1 and 2 from vibration source (m)
- $\alpha$ = absorption coefficient
- $n$ = describes properties of the wave where:
  - $n = \frac{1}{2}$, for surface waves
  - $n = 1$, volume waves in a sphere
  - $n = 2$, volume waves at the surface of a sphere

The equation assumes homogenous material and large depths to bedrock. The absorption coefficient ($\alpha$) describes the inertial damping of the material and varies between 0-0.05 for saturated soft soils (sand, silt, clay) and 0.05-0.50 for compacted dry soils. (Möller, Larsson, Bengtsson, Moritz. 2000)
3.6.3 Permeability

In an article written by Maeso, Aznárez and Garcis (2004c) the dynamic stiffness coefficients were computed by constructing a three-dimensional boundary element model. They found that the dissipation constant b, which is inversely proportional to the permeability k, affects the dynamic response significantly. High values of b imply greater difficulty in the fluid transit through the solid skeleton compared to low values of b. High values are obtained in clays and low values in loose sands.

Maeso, Aznárez and Garcis present a study of how the dissipation constant affects the wave characteristics in the soil. It was found that the velocity of S- and P2-waves vary in a wide range. The shear wave velocity is estimated to vary in a range of 20% of the simulated result. The short wave velocity, P2, presents the most important variation. Figure 3.6 shows that the velocity increases rapidly for b-values in the range of $10^{-2}$ to $10^{1}$. In practice, this means that the stiffness and damping of vibrations is reduced as b decreases. This is the case for single piles in progressively more pervious soils. However, in the case of pile groups the situation is a bit more complex. The general tendencies of increasing values for impedance with b are maintained with some exceptions. Reflection phenomena occur between the piles which are dependent on the separations distances and the medium properties. It is generally referred to as pile-soil-pile interaction. Within certain frequency ranges the stiffness increases and decreases, hence it is considered to be strongly frequency dependent. Therefore higher impedance values can be found for lower values of b.

![Figure 3.6 Wave propagation velocity amplitudes in poroelastic soil vs. dissipation constant.](image)

3.6.4 Non-reflecting boundaries

Soil can commonly be considered as a semi-infinite medium. It is vertically limited by the ground surface and the bedrock where reflections of wave motions will occur. Horizontally it can often be regarded as infinite and therefore allow continuously dissipation of energy without disturbance. Therefore special boundary conditions have
been defined in the outer surface nodes to counteract reflections in the FE-model. The reflections would otherwise disturb the result of the deflection amplitude of the wave motions. A further description of the non-reflecting boundaries is presented below.

### 3.6.5 Nodal damping

As previously stated, damping of the outer nodes is arranged to prevent reflections from the horizontal surface of the soil model. Thereby an amplitude can be obtained that is undisturbed by reflected horizontal waves. Calculation of the nodal damping coefficient is based on the theory of equilibrium between the soil wave force and the damping force. The nodal damping coefficient is specified as force per velocity (N/(m/s)) where the velocity is the relative motion between two nodes. (Abaqus manual, 2010)

\[
c = \sqrt{\frac{E}{\rho}} \tag{3.16}
\]

\[
A_n = \frac{s}{2} \tag{3.17}
\]

\[
C = A_n \rho c \tag{3.18}
\]

Where
- \(c\) = wave speed (m/s)
- \(E\) = elastic modulus (Pa)
- \(\rho\) = density (kg/m\(^3\))
- \(s\) = element side area (m\(^2\))
- \(A_n\) = node area (m\(^2\))
- \(C\) = nodal damping coefficient (N/(m/s))

The elements in the model are 8 noded solid elements. The soil is modelled by 8 merged element layers. A separate layer is illustrated in figure 3.7. The node area \(A_n\) is the sum one quarter of each element side area it borders. In this figure it is

\[
\left(\frac{1}{4} + \frac{1}{4}\right) \cdot s = \frac{1}{2} \cdot s
\]

![Figure 3.7 Mesh of 8 noded elements.](image-url)
3.6.6 Damped harmonic oscillator response curve

As previously stated, the soil-pile system has been assigned linear elastic properties. This makes it possible to describe it as a system of springs and dampers subjected to a vertical force. Figure 3.8 illustrates a mass attached to a spring and a damper. The dynamic response of this damped harmonic oscillator system is presented in figure 3.9. At a frequency of 0 Hz the load is static. The dynamic response is normalized against the static response. The y-axis represents the dynamic displacement divided by the static displacement. The x-axis is the angular frequency divided by the angular eigenfrequency of the system. $D$, or $D_k$ is the damping factor.

This graph is used for comparison and validation of the response curves obtained from the simulations of the pile head displacements. The general tendency of the curves is an increasing displacement up to the natural frequency of the system where the amplitude peaks. At higher frequencies the amplitude decreases and closes to zero.

![Damped harmonic oscillator diagram](image)

*Figure 3.8. Damped harmonic oscillator.*

![Response curve diagram](image)

*Figure 3.9. A normalized response curve of a damped harmonic oscillator. (Axelsson, 1971)*
4 Analysis using Abaqus

4.1 FEM in general

The finite element method is a common tool within the field of solid and structural mechanics. It is used for advanced numerical calculations and is developed from the theories of continuum mechanics, which studies equilibriums, motions and deformations of physical solids. A requirement is that the mathematical models, that describe the motions of the media, have to be based on continuous functions.

In FEM the continuous functions are approximated by a discrete model where the body to be studied is divided into several smaller parts, so-called elements. The discretized model is composed by a number of element functions that are continuous over each separate element. These elements are connected in nodes, which is primarily where the calculations are made. Numerical values for the nodes are compiled to make the element functions an accurate approximation of the global function. Accuracy improves when the number of nodes increases.

The element functions are gathered in a global equation system containing material and geometrical data. The forces applied on the element geometry are represented by load vectors that act in the nodes. The nodal deflections are the solution to the equation system. The values between the nodes are received by interpolation with either linearly approximations or polynomials of n degrees.

In linear elasticity problems, the stiffness matrix is constant which brings linear element equations. Soil is a non linear material, as previously mentioned, but in this thesis it is assumed to have elastic properties. Thus the problem can be solved in less calculation steps. The matrixes otherwise quickly increase in size and demand high computer performance to be solved. (Gabrielsson, 2007b)

Abaqus is used as a tool to analyze 3D problems and is capable of running complex-harmonic analyses. Abaqus CAE version 6.8-2 is used.

4.2 Model development

When creating the two separate models, one simulating a single pile and one simulating a 2x2 pile group, the work can be divided into 5 steps.

- Defining the model geometry
- Assigning material properties
- Assigning interaction properties
- Applying loads and boundary conditions
- Designing the mesh

4.2.1 Defining the model geometry

The 3D-models are developed to have resemblance with the situation at Gamla Ullevi. Maximum clay depth, pile dimensions and soil properties from the site are adopted
into the models. The elements are 8-noded solid elements with deformable bodies. Geometrical dimensions are presented below.

- Cylindrical soil body: depth 84 m, radius: 100 m.
- Pile: length 44 m, square cross section of 0.27 x 0.27 m²

Both single pile and pile group are situated in the center of the cylinder. (Figure 4.1) The soil is divided into 8 soil layers with varying properties. The pile group consists of 2x2 piles with equal spacing of 1.2 m. See figure 4.2.

![Figure 4.1. Cylindrical soil body with 2x2 pile group at centre](image)

![Figure 4.2. Outline of pile group](image)
4.2.2 Assigning material properties

Each separate part of the model, such as piles and soil layers, is given material properties. As previously mentioned, the soil and piles are assumed to have linear elastic behavior. Material properties assigned for the clay are Young’s modulus, Poisson’s ratio, density and hysteretic damping coefficient. The relevant material properties for concrete piles and clay at different layers are tabulated.

Table 4.1 Properties of concrete pile.

<table>
<thead>
<tr>
<th>$\rho$ (kg/m$^3$)</th>
<th>$\nu$</th>
<th>$E$ [GPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2400</td>
<td>0.3</td>
<td>37</td>
</tr>
</tbody>
</table>

Table 4.2 Properties of soil layers.

<table>
<thead>
<tr>
<th>Layer no.</th>
<th>Thickness [m]</th>
<th>Cumulative depth [m]</th>
<th>$\rho$ (kg/m$^3$)</th>
<th>$\nu$</th>
<th>$E$ [MPa]</th>
<th>Hysteretic damping coefficient $H$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11</td>
<td>11</td>
<td>1600</td>
<td>0.495</td>
<td>30</td>
<td>0.02</td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td>22</td>
<td>1600</td>
<td>0.495</td>
<td>55</td>
<td>0.02</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>33</td>
<td>1600</td>
<td>0.495</td>
<td>80</td>
<td>0.02</td>
</tr>
<tr>
<td>4</td>
<td>11</td>
<td>44</td>
<td>1600</td>
<td>0.495</td>
<td>105</td>
<td>0.02</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>54</td>
<td>1650</td>
<td>0.495</td>
<td>130</td>
<td>0.02</td>
</tr>
<tr>
<td>6</td>
<td>10</td>
<td>64</td>
<td>1650</td>
<td>0.495</td>
<td>150</td>
<td>0.02</td>
</tr>
<tr>
<td>7</td>
<td>10</td>
<td>74</td>
<td>1750</td>
<td>0.495</td>
<td>170</td>
<td>0.02</td>
</tr>
<tr>
<td>8</td>
<td>10</td>
<td>84</td>
<td>1800</td>
<td>0.495</td>
<td>195</td>
<td>0.02</td>
</tr>
</tbody>
</table>

4.2.3 Assigning interaction properties

Interactions between surfaces need to be assigned properties in order to determine the behavior of the interfaces. The relative motions between surfaces are set tangentially and normally. Tangentially the interaction has “rough” behavior which means that the relative velocity between the surfaces is zero i.e. no slip can occur. The interaction between the pile and the soil is assumed to be rough to represent the assumed full adhesion between the cohesive soil and the concrete surface.
Normally the contact is set to “hard” which implies that a contact constrain is applied when the clearance between two surfaces is zero and a positive pressure is established. Separation occurs when the contact pressure between the surfaces is zero or becomes negative. Then the contact constrain is removed.

4.2.4 Applying loads and boundary conditions

The jumping audience at Gamla Ullevi subjected the foundation to a dynamic load near 2 Hz. Many of the attendants were not capable of keeping a common jumping rate. Hence the load was not applied as cyclic impulses but according to a harmonic distribution. This is characterized in the FE-model by applying a direct-solution steady-state dynamic analysis where the steady-state harmonic response is calculated using mass, damping and stiffness matrices of the system. In the analysis a frequency range of 0-10 Hz is specified together with a linear frequency spacing. This is to find possible trends or resonance effects in a wider frequency range. The magnitude of the dynamic load is set, as previously mentioned, to 5 kN.

The nodes at the lower boundary surface of the soil are fixed (zero displacement and rotation) in order to model the bedrock. This generates reflecting waves which has to be considered when the results from the simulations are being analyzed. If waves are allowed to reflect the system can maintain standing waves and then has one or several eigenfrequencies.

4.2.5 Designing the mesh

In Abaqus a mesh of 8 noded solid elements with a side length of 11 meters was generated. The choice of side length was based on the estimation that simulations would thereby produce results with enough accuracy in acceptable time durations. The default mesh has an unsymmetrical pattern which means that the nodes are irregularly allocated in the model. However, if the mesh is fine enough the asymmetry has small effect when comparing the particle displacement between the 4 quadrants. The mesh size decreases near the point of the load in order to reduce the amount of interpolated values and thereby obtain higher accuracy in the calculations. (Figure 4.3) The pile can be found in the middle of the soil body.
4.3 FEM output

Below is a presentation of response curves obtained from the simulated loading cases. The y-axis represents the vertical displacement in $10^{-6}$ m. The x-axis represents the frequency range of 0-10 Hz.

Simulation of a dynamic load on a single pile resulted in the displacement curve seen below in figure 4.4. The frequency range is 0-10 Hz and the maximum vertical displacement is $25 \times 10^{-6}$ m which can be found in the range 0.5-2.1 Hz. This is also where the curve exhibits highest fluctuations. The general tendency is decreasing displacement amplitude towards higher frequencies. The amplitudes for each specific frequency can be considered as uniform with values between $20 \times 10^{-6}$ m to $25 \times 10^{-6}$ m.

In comparison with the damped oscillation curve in figure 3.10 no eigenfrequency can be found in figure 4.4 within the generated frequency range. The resonance effect is expected to occur from vertical P-waves generated from the pile and reflected against the bedrock.
A simulation of the 2x2 pile group subjected to the same loading within the same frequency range generated the displacement curve presented in figure 4.5. The maximum vertical displacement is $63 \cdot 10^{-6}$ m at 3.4 Hz. Minimum amplitude is $13 \cdot 10^{-6}$ m which in comparison with the displacement results from a single pile shows that the highest and the lowest amplitudes can be obtained by the pile group simulation. This is an indication of the heavily frequency dependent pile-soil-pile interaction. The fluctuations which are more prominent for the pile group than the single pile are also caused by this phenomenon.
For comparison the pile was subjected to a vertical static load of 5 kN. The pile head displacements are presented below:

Single pile: 28·10⁻⁶ m
Pile group: 48·10⁻⁶ m

The dynamic response for each individual simulation is normalized against the static displacement. The curves are illustrated below.

Figure 4.6 Normalized displacement, single pile, 84 m soil depth.
As illustrated in figure 4.6 and 4.7, the dynamic displacement is less than in the static case. One exception is the maximum amplitude for the pile group at the frequency of 3.5 Hz where the displacement reaches a 33% increase of the static case.

Wave interference phenomena are more pronounced in the pile group model. In comparison with the single pile model, fluctuations are increased as well as maximum amplitude while minimum amplitude is decreased. As previously described in chapter 3.6.3 the pile-soil-pile interaction is heavily frequency dependent and cause destructive and constructive wave interference. The simulations confirm this theory.

### 4.4 Dynamic soil-pile stiffness

The dynamic soil-pile stiffness for each frequency step was calculated according to the relations presented in chapter 3.3. The stiffness for each case is presented below.

**Single pile, 84 m soil:**
- Max amplitude: $25 \times 10^6$ m
- Soil-pile stiffness: $200 \times 10^6$ N/m

**Pile group, 84 m soil:**
- Max amplitude: $63 \times 10^6$ m
- Soil-pile group stiffness: $79 \times 10^6$ N/m

### 4.5 Influence of soil depth

In a parallel study simulations were carried out with reduced soil depth for a single pile and a pile group. The vertical displacement of the pile/piles was the output of the
simulation. Figure 4.8 illustrates amplitude as function of frequency for single pile. A maximum amplitude of $25 \cdot 10^{-6}$ m is obtained which is the same as for a single pile in 84 m soil depth, but for a different frequency. No eigenfrequency of the system could be distinguished within the range of frequency.

Figure 4.8. Vertical displacement amplitude of head at single pile, 54 m soil depth.

In figure 4.9 the displacement curve for a pile group in 54 m soil depth is presented. A resonance effect can be found at the range of 3.3 - 4.8 Hz. A maximum amplitude of $70 \cdot 10^{-6}$ m is obtained at 4.4 Hz and a minimum amplitude of $14 \cdot 10^{-6}$ m at 8 Hz.

Figure 4.9. Vertical displacement amplitude of head at pile group, 54 m soil depth.
In order to make comparisons between the two loading cases table 4.3 was constructed.

**Table 4.3 Output amplitudes from FE-simulations.**

<table>
<thead>
<tr>
<th>Loading case, soil depth</th>
<th>Max amplitude ( \cdot 10^6 \text{ m} )</th>
<th>Max amplitude frequency (Hz)</th>
<th>Min amplitude ( \cdot 10^6 \text{ m} )</th>
<th>Min amplitude frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single pile, 84 m</td>
<td>25</td>
<td>2</td>
<td>19</td>
<td>9.5</td>
</tr>
<tr>
<td>Single pile, 54 m</td>
<td>25</td>
<td>2.8</td>
<td>20</td>
<td>7.2</td>
</tr>
<tr>
<td>Pile group, 84 m</td>
<td>63</td>
<td>3.4</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>Pile group, 54 m</td>
<td>70</td>
<td>4.4</td>
<td>14</td>
<td>8</td>
</tr>
</tbody>
</table>

The result does not present any strong relations but indications of increased vertical pile group displacement for smaller soil depths. In the single pile case, the minimum and maximum amplitudes are similar for the two depths. Since no pronounced resonance phenomenon occurs for any of the depths, it can be assumed that the waves generated by the pile load are dissipated without any greater interactions with reflected waves from the bedrock. This is why the amplitudes for the two soil depths correspond. Also, the small amplitude fluctuations confirm the lack of wave interference, both constructive and destructive, within the single pile model.

Reduction of soil depth in the pile group model resulted in increased maximum amplitude and increased minimum amplitude. The results indicate that greater soil depth generates smaller displacement amplitudes. Larger distance between the wave generation point (the pile group) and the reflector (the bedrock) increases the influence of material and geometrical damping. With a higher rate of dissipating wave energy, the resonance phenomenon is weakened.

Based on the results from the single pile simulations, it can be noted that the P-wave, propagating vertical and reflecting against the bedrock, does not have any great influence on the pile head’s amplitude. This is the only wave interacting with the pile in the single pile model. When simulating a pile group, S-waves and Rayleigh waves interact with each individual pile causing increase of fluctuations and frequency dependence. Hence it is the horizontal surrounding, such as positioning of pile groups in relation to each other and influence from surrounding buildings that primarily affect the resulting amplitude. The distance to the bedrock is of secondary importance. As previously mentioned, this is also confirmed by Maeso, Aznárez and Garcia (2004) who stated that calculations of the dynamic stiffness of a pile group have to consider the pile-soil-pile interaction. This effect is further described as the result from waves that are emitted from the periphery of each pile and horizontally propagated through the soil to the neighboring piles.
5 Discussion on results from the analysis

In the Gamla Ullevi case FEM was used as a tool to investigate the vibration amplitudes at the football stadium caused by the jumping audience. This helped in evaluating the expected reduction effect by a number of different measures. The model represented an idealized and simplified loading case e.g. by excluding lateral loads. Time constraints for the project prevented the development of a complete model of the site. Hence, the simulation results should be primarily considered as indicators of expected vibrations. For this particular loading case it was a valuable tool since no analytical solution could be found during the literature study for this thesis. Since there is a lack of previously verified solutions the FE models were evaluated by comparing the results to a normalized response curve of a damped harmonic oscillator. The FE program chosen for this thesis was Abaqus and in order to further verify the results additional models could be developed in other FE programs e.g. Plaxis 3D.

This thesis is intended to function as a guideline for geotechnicians when modeling foundations in soils sensitive to dynamic loading. The results compiled from the analysis bring increased knowledge of dynamic loading cases in soil and the pile-soil-pile interaction experienced in the pile group case. The output from the FE program is specific for this case but is used to verify and to point out the importance of considering the pile-soil-pile interaction when vibrations in structures are studied. Other wave generating activities can be found such as train and tram movements which make vibrations a common phenomenon in the Gothenburg area.

The FE models were developed and run in the 3D simulation program Abaqus. The average time duration for one simulation of 50 calculation points was 20 minutes. Abaqus capability of running models in three dimensions makes it possible to simulate complex and realistic loading cases. FE programs can therefore function as an effective tool for engineers involved in construction projects. If the models are developed by experienced staff the time requirement for compilation of these results should be acceptable.

In the case of Gamla Ullevi, the analysis showed the complex nature of dynamic loading. The frequency corresponding to the maximum deflection amplitude is heavily dependent on the surrounding area which requires extensive work in FE modeling. Thus it is difficult to predict the eigenfrequency of a system of this size. The accuracy of the results is dependent on the chosen element size. The element size used in this study was adjusted to measure up to the capacity of the computers. Also the number of calculation points within the chosen frequency range affects the quality of the result.

More studies need to be carried out in this subject and a number of suggestions to help improve the knowledge in this topic are presented next.
5.1 Suggestions of further studies

As a first step a number of assumptions were made to reduce the amount of parameters in the analysis. This made the FE model manageable and easier to get an overview of. However, it is undetermined to what extent these parameters affect the dynamic stiffness.

Isotropy

The analysis included assumptions that the soil and the piles had isotropic properties. It would be of interest to compare the results with a similar analysis that includes the anisotropic behavior of soil and the orthotropic properties of the piles.

Nonlinearity

In this thesis, the analysis is limited to linear dynamics by assuming the load to be small enough not to induce nonlinear behaviors. Nevertheless, nonlinear behaviors can be induced if the load is large enough. The contingency of when a nonlinear analysis is required increases the uncertainty of the simulated output. It would be of interest to investigate what magnitudes of loading that require the nonlinear analysis.

Permeability

In order to increase the accuracy of the simulated results additional soil parameters should be included in the analysis. As mentioned in chapter 3.6.3 the soil-pile stiffness is influenced by the soil permeability. High permeability produces lower values of soil-pile stiffness. This is an example of one relation that is not yet incorporated within the Abaqus software.

Lateral loads

Practically, a pile is subjected to lateral actions even though the predominant type of loading is an axial force. To get a complete view of the Gamla Ullevi case lateral loads should be included. There are occasions when lateral loads can be considerable e.g. on coastal structures where water waves and wind loads are prominent. In such cases the dynamic lateral stiffness becomes a factor to consider in the pile design.

Pile-soil-pile interaction

In this analysis the pile-soil-pile interaction was studied between piles within the same pile group. Further studies of this interaction should include interaction between two or more pile groups. It is an interesting topic to analyze how the number of piles, the dimensioning of piles and the distance between the pile groups affect the deflection amplitude of the foundation.
6 Conclusions

In a simulated comparison between a 2x2 pile group and a single pile subjected to a dynamic load the pile group was found to exhibit lowest soil-pile stiffness at a specific frequency. Within a frequency interval of 0-10 Hz the pile group also displayed the highest soil-pile stiffness and greater fluctuations which makes the stiffness heavily frequency dependent. This is due to the pile-soil-pile interaction that occurs within the pile group.

Simulations showed that the vertical distance between the piles and the bedrock has little influence on the displacement amplitude of the pile head. The maximum amplitude for a single pile was unchanged and the corresponding frequency varied 0.8 Hz. Instead variations of the horizontal surrounding were found to have greater impact on the displacement amplitude. It also affected the frequency at which resonance occurred.

Accuracy of the output from the simulations can be improved through further investigations. This includes further development of the model by implementing additional material parameters e.g. soil permeability and assign anisotropic properties to the soil and orthotropic properties to the piles. The outcome of the result is also dependent on the chosen element size and the number of increments chosen within the frequency interval.

The analysis included simulations using the FE software Abaqus in which a number of 3D models were developed. One simulation of 50 calculation points in a frequency interval of 0-10 Hz had an average time duration of 20 minutes. FE programs were found to be a useful tool in investigations concerning dynamic loads on structure foundations.
References


Simulia (2010) Abaqus version 6.8 documentation. USA.

Appendices

Appendix A - Site plan of Gamla Ullevi

Appendix B – Measurements from site investigation, Gatubolaget 2006
Appendix A

Site plan of Gamla Ullevi
Appendix B

Measurements from site investigations, Gatubolaget 2006

Undrained shear strength
Density
Preconsolidation pressure