1 Introduction

NOAH is a NOlinear ANelastic HYsteretic finite difference code, which computes the nonlinear wave propagation in water saturated soil deposits subjected to vertically incident SH ground motion. The constitutive equation implemented in this code corresponds to the strain space multishear mechanism model developed by Towhata and Ishihara (1985) and Iai et al. (1990). The code is able to perform total and effective stress analyses. The current rheology works particularly well to model the cyclic mobility of sands under undrained conditions. In the following, a simplified summary of the theory implemented in NOAH will be explained. In addition, worked examples will be given so that the user will become familiar with the capabilities of this code.

2 Review of Hysteresis, Pore Pressure, and Wave Propagation Models

The propagation of seismic waves directly depends on the mechanical properties of the material were they travel through. To study and understand the phenomenology of nonlinear soil response to earthquakes, we have developed a numerical model that captures the essential physics of nonlinearity in soils. The model formulation includes nonlinear effects such as anelasticity and hysteretic behavior, and pore pressure generation.
2.1 The Generalized Masing Rules

There have been several attempts to describe the stress-strain space of soil materials subjected to cyclic loads, and among those models the hyperbolic is one of the easiest to use because of its mathematical formulation as well as for the number of parameters necessary to describe it (Hardin and Drnevich, 1972b; Pyke, 1979; Ishihara, 1996; Kramer, 1996; Beresnev and Wen, 1996).

In the hyperbolic model, the nonlinear relation is given by the following equation,

$$\frac{G}{G_0} = \frac{1}{1 + \left| \frac{\gamma_{xy}}{\gamma_{ref}} \right|}$$

where $\gamma_{ref} = \tau_0 / G_0$ is the reference strain, $G_0$ is the undisturbed shear modulus, and $\tau_0$ is the maximum shear stress that the material can support in the initial state.

Introducing the equation above into $\tau_{xy} = G \gamma_{xy}$, where $\tau_{xy}$ is the shear stress and $\gamma_{xy}$ is the shear strain; and adding the hysteresis operator, we have

$$\tau_{xy} = Hys(F_{bb})$$

$$F_{bb} = \tau_0 \frac{\gamma_{xy}}{1 + \left| \frac{\gamma_{xy}}{\gamma_{ref}} \right|}$$

where $F_{bb}$ is the backbone curve, and $Hys(.)$ is the hysteresis operator (application of the generalized Masing rules). Figure 1 shows the meaning of the symbols describing the model.

Hysteresis behavior can be implemented with the help of the Masing and extended Masing rules (Vucetic, 1990; Kramer, 1996). However, these rules are not enough to constrain the shear stress $\tau_{xy}$ to values not exceeding the strength $\tau_0$. This happens when the time behavior of the shear strain departs from the simple cyclic behavior, and of course, noncyclic time behavior is common in seismic signals. Inadequacy of the Masing rules to describe the
hysteretic behavior of complicated signals has been already pointed out and some remedies have been proposed (e.g., Pyke, 1979; Li and Liao, 1993).

The Masing rules consist of a translation and dilatation of the original law governing the strain-stress relationship. While the initial loading of the material is given by the backbone curve $F_{bb}(\gamma_{xy})$, the subsequent loadings and unloadings, the strain-stress relationship is given by:

$$\frac{\tau_{xy} - \tau_r}{\kappa_H} = F_{lb}(\frac{\gamma_{xy} - \gamma_r}{\kappa_H})$$

except when the extended Masing rules are applied. The coordinate $(\gamma_r, \tau_r)$ corresponds to the reversal points in the strain-stress space, and $\kappa_H$ is the so-called hysteresis scale factor (Archuleta et al., 2000). In Masing’s original formulation, the hysteresis scale factor $\kappa_H$ is equal to 2. A first extension to the Masing rules can be obtained by releasing the constrain $\kappa_H = 2$. This parameter controls the shape of the loop in the stress-strain space (Bonilla et al., 1998). However, numerical simulations suggest spurious behavior of
\( \tau_{xy} \) for irregular loading and unloading processes even when extended Masing rules are used. A further generalization of Masing rules is obtained choosing the value of \( \kappa_H \) in such way to assure that the path \( \tau_{xy} \), at a given unloading or reloading, in the strain-stress space will cross the backbone curve, and becomes bounded by the maximum strength of the material \( \tau_0 \). This can be achieved by having the following condition,

\[
\lim_{\gamma_{xy} \to \text{sign}(\gamma_{xy})} \kappa_{Hj} F_{bb}(\frac{\gamma_{xy} - \gamma_{rj}}{\kappa_{Hj}}) \quad |\gamma_{rj}| \leq |\gamma_f| \leq |\infty|
\]

where \( \gamma_f \) is the specified finite or infinite strain condition, \( \gamma_{rj} \) and \( \kappa_{Hj} \) correspond to the turning point and the hysteresis shape factor at the \( j \)th unloading or reloading; and \( \text{sign}(\gamma'_{xy}) \) is the sign of the strain rate. Thus,

\[
sign(\gamma'_{xy})|\tau_f| = \lim_{\gamma_{xy} \to \text{sign}(\gamma_{xy})} \kappa_{Hj} F_{bb}(\frac{\gamma_{xy} - \gamma_{rj}}{\kappa_{Hj}}) + \tau_{rj}
\]

where \( |\tau_f| = F_{bb}(|\gamma_f|) \), and \((\gamma_{rj}, \tau_{rj})\) is the turning point pair at the \( j \)th reversal. Replacing the functional form of the backbone (the hyperbolic model) and after some algebra we have,

\[
\kappa_{Hj} = \frac{(sign(\gamma'_{xy})|\tau_f| - \tau_{rj})|sign(\gamma_{xy})|\gamma_f| - \gamma_{rj}|}{\tau_0(sign(\gamma_{xy})|\gamma_f| - \gamma_{rj}) - \gamma_{ref}(sign(\gamma_{xy})|\tau_f| - \tau_{rj})} \quad |\gamma_{rj}| \leq |\gamma_f| \leq |\infty|
\]

The equation above represents a general constraint on the hysteresis scale factor, so that the computed stress does not exceed \( \tau_0 \) depending on the chosen maximum deformation \( \gamma_f \) that the material is thought to resist. The limit \( \gamma_f \to \infty \) corresponds to the Cundall-Pyke hypothesis (Pyke, 1979), while \( \gamma_f = \gamma_{rj} \) is similar to some extent to a method discussed in (Li and Liao, 1993). The latter formulation presents extended Masing behavior and it is the one implemented in NOAH by default.

An illustration of the behavior of the strain-stress curve is shown in Figure 2 for an irregular loading using the Generalized Masing rules and a backbone curve described by the hyperbolic model.
Hysteresis Damping of this Model

It has been customary to present the shear modulus reduction and the increasing of damping as function of increasing shear strain as a measure of the material nonlinearity (e.g. Hardin and Drnevich, 1972a). In general, the energy dissipated per cycle $\Delta W$ and the damping ratio $\xi$ are related as (Ishihara, 1996; Kramer, 1996)

$$\xi = \frac{\Delta W}{4 \pi W}$$

with the maximum stored energy is given by $W = \gamma_{r1} F_{bb}(\gamma_{rj}) / 2$. It is customary to estimate the damping ratio from the first cycle of unloading and reloading. Figure 3 shows the scheme to compute the damping ratio. The energy dissipated per cycle, $\Delta W$, is the area of the loop $\hat{A}\hat{B}\hat{C}\hat{D}$; and the maximum stored energy, $W$, is the area of the triangle $\hat{O}\hat{A}\gamma_{r}$. The mathematical definition of $\Delta W$ consists in integrating $\tau(\gamma)$ over a complete cycle,
\[
\Delta W = \int_{-\gamma_{r1}}^{\gamma_{r1}} \tau(\gamma) \, d\gamma
\]

which is equivalent to the integration of the first unloading curve from \(-\gamma_{r1}\) to \(\gamma_{r1}\) added to the integration of the first reloading curve from \(-\gamma_{r1}\) to \(\gamma_{r1}\). Where \(\pm \gamma_{r1}\) are the maximum and minimum values of the strain under cyclic loading.

Using this path integral for \(\Delta W\) including the hysteresis operator and effective hysteresis scale factor. Furthermore, recalling that the first unloading and first reloading correspond to \(j = 1\) and \(j = 2\), we have after some simplifications

\[
\Delta W = \kappa_{H_2}^2 \int_0^{2\gamma_{r1}/\kappa_{H_2}} F_{bb}(\gamma') \, d\gamma' - 2 \gamma_{r1} \kappa_{H_1} \int_0^{2\gamma_{r1}/\kappa_{H_1}} F_{bb}(\gamma') \, d\gamma' + \kappa_{H_1}^2 \int_0^{2\gamma_{r1}/\kappa_{H_1}} F_{bb}(\gamma') \, d\gamma'
\]

When the backbone curve is given by the hyperbolic model, the damping ratio \(\xi\) becomes
\[ \xi = \frac{1}{2\pi} (1 + \frac{\gamma_{ref}}{\gamma_{r1}}) (2(\kappa_{H2} + \kappa_{H1}) - \frac{4}{(\gamma_{ref}/\gamma_{r1})+(2/\kappa_{H1})}) \]

\[-\left(\frac{\gamma_{ref}}{\gamma_{r1}}\right)[\kappa_{H2}^2 \ln\left(\frac{2\gamma_{r1}}{\kappa_{H2}\gamma_{ref}} + 1\right) + \kappa_{H1}^2 \ln\left(\frac{2\gamma_{r1}}{\kappa_{H1}\gamma_{ref}} + 1\right)]\]

where \( \kappa_{H1} \) and \( \kappa_{H2} \) can be obtained from equation that describes the hysteresis scale factor. The equation for \( \xi \) provides a relation between the damping and the fiducial point. This expression is complicated since \( \xi \) is a transcendental equation of \( \gamma_f \), and the inverse function \( \gamma_f(\xi) \) cannot be easily estimated. However, it can be solved numerically. This means that the damping can be controlled by choosing an appropriate value of \( \gamma_f \) based on experimental data for instance. Finally, this equation reduces to the usual expression of damping ratio when \( \kappa_{H1} = \kappa_{H2} = 2 \),

\[ \xi_M = \frac{2}{\pi} \left[2\left(\frac{\gamma_{ref}}{\gamma_{r1}} + 1\right)[1 - \left(\frac{\gamma_{ref}}{\gamma_{r1}}\right)\ln\left(\frac{\gamma_{r1}}{\gamma_{ref}} + 1\right)] - 1\right] \]

where \( \xi_M \) is the damping ratio associated with the Masing rules (Ishihara, 1996).

**Damping Control of the Hysteresis Loops**

When the hyperbolic model is used, the damping ratio at large deformations is close to \( 2/\pi \). Experimental data show that maximum damping ratios are between 30% and 40% depending on the material. Ishihara et al. (1985) developed a method to control this parameter by recomputing a new backbone curve, which will follow a hysteresis path controlled by the required maximum damping ratio.

Observing the equation for \( \xi \) in the previous section, we see that the model depends on the fiducial point \( \gamma_{r1} \), the reference strain \( \gamma_{ref} \), and the values of the hysteresis scale factors \( \kappa_{H1} \) and \( \kappa_{H2} \). If we analyze one complete cycle for a sine strain time history, we can say that \( \kappa_{H1} = \kappa_{H2} \). Conversely, the value of the fiducial point is computed depending on the stress reversals; thus, the only 'free' parameter is the reference strain.
What Ishihara et al. (1985) did is to recompute the reference strain compatible with the level of deformation $\gamma_{r_1}$ and damping ratio $\xi$. Once the new reference strain is obtained, a new backbone is computed, which will follow the hysteresis path that obeys a specified damping ratio.

As the reader can see, one may use empirical data for the damping ratio, if available. However, for simplicity we have decided to use an analytical model for the damping suggested by Hardin and Drnevich (1972b),

$$\xi_H = \frac{\gamma_{r_1}/\gamma_{ref}}{1.0 + |\gamma_{r_1}/\gamma_{ref}|} \xi_{\text{max}}$$

where $\xi_{\text{max}}$ is the maximum damping that the material may have at large strains. We obtain the new reference strain by equating $\xi = \xi_H$. How does this affect the new backbone curve?

Recall that the original backbone curve is expressed as,

$$\tau_{xy} = \frac{\gamma_{xy}}{1 + |\gamma_{xy}/\gamma_{ref}|}$$

this equation can be rewritten as,

$$\tau = \frac{\gamma}{1 + |\gamma|}$$

where $\tau = \tau_{xy}/\tau_0$ and $\gamma = \gamma_{xy}/\gamma_{ref}$. Let $a$ and $b$ be the scaling factors for the stress $\tau$ and strain $\gamma$, such as $\tau' = \tau/a$ and $\gamma' = \gamma/b$, respectively.

At the first reversal point, the pairs $(\gamma_r, \tau_r)$ and $(\gamma'_r, \tau'_r)$ are the same, this means

$$\tau_r = \frac{\gamma_r}{1 + |\gamma_r|} \quad \text{and} \quad \tau'_r = \frac{\gamma'_r}{1 + |\gamma'_r|}$$

which can be rewritten as,
\[ \tau_r = \frac{\gamma_r}{1 + |\gamma_r|} \quad \text{and} \quad \tau_r/a = \frac{\gamma_r/b}{1 + |\gamma_r/b|} \]
solving these two equations for \(a\),

\[ a = \frac{b + |\gamma_r|}{1 + |\gamma_r|} \]

From before, we wish \(\xi(\gamma_{r1}/b) = \xi_H(\gamma_{r1})\). The numerical solution (i.e. Newton-Raphson method) of this equation will provide the value of \(b\). Once the scaling factors are computed, the hysteresis operator looks like,

\[ \frac{\tau_{xy} - \tau_r}{a \kappa_H} = F_{bb}(\frac{\gamma_{xy} - \gamma_r}{b \kappa_H}) \]

Figure 4 shows an example of stress-strain loops when original Masing damping is used (left), and when damping control is applied (right). NOAH controls the damping only in layers where no pore pressure is computed.
2.2 The Strain Space Multishear Mechanism Model

The multishear mechanism model is a plane strain formulation to simulate cyclic mobility of sands under undrained conditions. This formulation was first implemented by Towhata and Ishihara (1985) to simulate pore pressure generation in sands under cyclic loading and undrained conditions, and further developed by Iai et al. (1990a, 1990b) to take into account the cyclic mobility and dilatancy of sands. This method has the following advantages:

- It is relatively easy to implement, it has few parameters, and they can be obtained from simple laboratory tests with pore pressure generation.
- Since the theory is a plane strain condition, it can be developed to study problems in two dimensions, e.g. embankments, quay walls, among others.
- The pore pressure built up is based on the correlation observed in laboratory experiments where it depends on the cumulative shear work done during the shaking mainly.

Model Formulation

The multiple mechanism model relates the effective stress and strain vectors

\[
\begin{align*}
\{\sigma\}'^T &= \begin{bmatrix} \sigma_x' & \sigma_y' & \tau_{xy} \end{bmatrix} \\
\{\varepsilon\}^T &= \begin{bmatrix} \varepsilon_x & \varepsilon_y & \gamma_{xy} \end{bmatrix}
\end{align*}
\]

through the following incremental equation

\[
\begin{align*}
[d\sigma'] &= K_a \begin{bmatrix} n^{(0)} \end{bmatrix} \begin{bmatrix} n^{(0)} \end{bmatrix}^T (d\varepsilon - [d\varepsilon_p]) + \sum_{i=1}^{I} R_{L/U}^{(i)} \begin{bmatrix} n^{(i)} \end{bmatrix} [n^{(i)}]^T [d\varepsilon]
\end{align*}
\]

in which the volumetric strain increment \([d\varepsilon_p]\) due to dilatancy is given by
\[
[\epsilon_p]^T = [\epsilon_p/2 \epsilon_p/2 0]
\]

The first term of the incremental equation represents the volumetric mechanism with the associated bulk modulus \(K_a\), and the second part represents the shear mechanism with the tangent shear modulae \(R_{L/U}^{(i)}\). The shear mechanism is represented as a collection of multiple springs (the total number is indicated by \(I\)), each following the hyperbolic stress-strain model (Figure 5). The shear mechanism is also thought as a combination of pure shear and shear by differential compression. Finally, the subindices \(L\) and \(U\) indicate the loading and unloading processes, respectively, that follow the generalized Masing rules.

![Figure 5: Schematic figure for the multiple simple shear mechanism. The plane strain is the combination of pure shear and shear by compression (after Towhata and Ishihara, 1985).](image)

The integrated formulation of the incremental equation is

\[
\sigma' = B[(\epsilon_x + \epsilon_y) - \epsilon_p]n^{(0)} + \sum_{i=1}^{I} Q^{(i)}(\gamma^{(i)}) \Delta \theta n^{(i)}
\]
where

\[ n^{(0)T} = [1 \ 1 \ 0] \]
\[ n^{(i)T} = [\cos \theta_i - \cos \theta_i \sin \theta_i] \]
\[ \Delta \theta = \pi/I \]
\[ \theta_i = (i - 1) \Delta \theta \]

and

\[ B = [0.5K_a/(\sigma'_{ma})^{0.5}]^2 \]
\[ Q^{(i)}(\gamma^{(i)}) = [(\gamma^{(i)})/\gamma_v]/(1 + |\gamma^{(i)}/\gamma_v|) Q_v \]
\[ \gamma^{(i)} = (\epsilon_x - \epsilon_y) \cos \theta_i + \gamma_{xy} \sin \theta_i \]
\[ Q_v = \tau_0/\left( \sum_{i=1}^{I} \sin \theta_i \Delta \theta \right) \]
\[ \gamma_v = (Q_v/G_0)(\sum_{i=1}^{I} \sin^2 \theta_i \Delta \theta) \]

here \( \tau_0 \) is the shear strength, \( G_0 \) is the shear modulus, \( K_a \) is the bulk modulus, and \( \sigma'_{ma} \) is the reference effective confining pressure. In addition, the volumetric strain produced by the pore pressure \( \epsilon_p \) is implemented as

\[ \epsilon_p = (n/K_f)(\sigma'_{mo} - \sigma'_m) - (\sigma'_m/B)^{0.5} + \epsilon_{e0} \]

where \( n \) is the porosity, \( K_f \) is the bulk modulus of water, \( \sigma'_{mo} \) is the initial effective mean stress, \( \sigma'_m \) is the effective mean stress at any given time (at \( t = 0, \sigma'_m = \sigma'_{mo} \)), and \( \epsilon_{e0} \) is the initial volumetric strain produced by \( \sigma'_{mo} \) as

\[ \epsilon_{e0} = (\sigma'_{mo}/B)^{0.5} \]
Initial conditions

The initial effective mean stress $\sigma_{mo}'$ is computed as

$$\sigma_{mo}' = (\sigma_{x0}' + \sigma_{y0}')/2$$

where

$$\sigma_{y0}' = \rho' g h$$

$$\sigma_{x0}' = K_0 \sigma_{y0}'$$

where $\rho'$, $g$, and $h$ are the submerged density, gravity, and depth of the soil element, and $K_0$ is the coefficient of the earth at rest. The corresponding strains are computed as

$$\epsilon_{e0} = \epsilon_{x0} + \epsilon_{y0}$$

every time that $\sigma_{m}'$ is updated, the corresponding strains are computed with the equations above.

Shear Work Correlation and Threshold Limit

Towhata and Ishihara (1985) based on laboratory data (Figure 6) wrote the relationship for the total shear work as

$$dW_{st} = [(\sigma_x' - \sigma_y')/2]d(\epsilon_x - \epsilon_y) + \tau_{xy}d\gamma_{xy}$$

however, there is a correction to take into account that the pore pressure will not be built up for all strain values (Iai et al., 1990a),

$$c_1dW_{se} = c_1|\tau d(\tau/G_m^*)|$$

$$G_m^* = G_0 (\sigma_m'/\sigma_{mo}')^{0.5}$$
finally,

\[ dW_s = dW_{st} - c_1 dW_{se} \]

where \( \tau = (\tau_{xy}^2 + [(\sigma'_x - \sigma'_y)/2]^2)^{0.5} \), which is the total shear stress produced by pure shear and differential stress, and \( c_1 \) is a model parameter.

**Liquefaction Front**

The liquefaction front is an empirical approach to model the decrease of effective mean stress due to the increase of pore pressure (Towhata and Ishihara, 1985; Iai et al., 1990a), see Figure 7. The basis of this assumption is the correlation between pore pressure and shear work found by Towhata and Ishihara (1985). Iai et al. (1990a) formulated the liquefaction front concept to simulate the cyclic mobility and dilatancy of sands. The procedure is as follows.

Liquefaction is followed on a shear stress - effective mean normal stress plane, which roughly corresponds to a Mohr-Coulomb plane, Figure 8. During the decrease of the effective mean normal stress, the shear stress approaches the failure line or liquefaction. Here there are two boundaries, one is called
Figure 7: Effective confining stress decrease as a function of the applied shear stress (after Towhata and Ishihara, 1985). The dash lines correspond to fronts with the same shear work values.

transformation line (where dilatancy begins), and the other is the failure line (where the liquefaction takes place). These two lines are characterized by the transformation angle $\phi_p$, and the friction angle $\phi$, respectively.

The liquefaction front is characterized by a state variable $S$ that is the ratio between the current effective mean normal stress $\sigma'_m$ and the initial effective mean normal stress $\sigma'_{mo}$; it takes values between one (no pore pressure built up) and close to zero (liquefaction). These values are represented by $S_0$ and are obtained by correlating the plastic shear work with the liquefaction front as,

$$w = W_s/W_n$$

where $W_s$ is the integral of the plastic work defined in the equations above. $Wn = \tau_{mo}\gamma_o/2$ is the plastic work at small strains, and $\gamma_o = \tau_{mo}/G_{mo}$. Iai et al. (1990a) used the following empirical relationships to describe the cyclic mobility,
if \( w < w_1 \)  
\[ S_0 = 1 - 0.6(w/w_1)^{p_1} \]

if \( w > w_1 \)  
\[ S_0 = (0.4 - S_1)(w_1/w)^{p_2} + S_1 \]

if \( r < r_3 \)  
\[ S = S_0 \]

if \( r > r_3 \)  
\[ S = S_2 + \sqrt{(S_0 - S_2)^2 + [(r - r_3)/m_1]^2} \]

where

\[ r_2 = m_2 S_0 \]
\[ r_3 = m_3 S_0 \]
\[ S_2 = S_0 - (r_2 - r_3)/m_1 \]
\[ m_1 = \sin \phi \]
\[ m_2 = \sin \phi_p \]
\[ m_3 = 0.67 m_2 \]
where $p_1, p_2, w_1, S_1$ are the parameters that define the dilatancy of the sands and can be obtained from stress controlled experiments with pore pressure generation. Figure 9 shows the relation between the different parameters. For more details of the model and parameters identification please see Iai et al. (1990b).

Further Simplifications

The above formulation as stated corresponds to the two dimensional formulation. However, for the case where infinite horizontal layers, and vertical incident wave propagation is assumed, the problem can be reduced to one dimension. This is easily achieved by constraining the lateral deformation ($\epsilon_x - \epsilon_y$). Thus, the model is driven only by pure shear such as the one produced by the SH vertical incident wave propagation.

2.3 Wave Propagation

In a typical geological setting, the shear wave velocity of the sediments increases with depth. Consequently, seismic wave paths are refracted such that they hit the earth’s surface at almost normal incidence. Empirical results also
show that the shear wave dominates the seismic signal. Thus, to a first approximation, the wave propagation can be reduced to a one-dimensional shear wave. The model assumes continuum mechanics and implements a computer-based numerical integration of the one-dimensional shear wave equation of motion,

$$\rho \frac{\partial^2 u}{\partial t^2} = \frac{\partial \tau_{xy}}{\partial y}$$

where \( u \) denotes the displacement field perpendicular to the vertical axis at position \( y \) and time \( t \), \( \rho \) is the density of the material, and \( \tau_{xy} \) is the shear stress.

The numerical integration of the wave equation is performed using a velocity-displacement-stress staggered grid second order finite difference formulation (Moczo, 1998). The boundary conditions correspond to traction free conditions at surface; and rigid and elastic boundary conditions at the soil-rock interface (Joyner and Chen, 1975). These correspond to,

$$\tau_{xy}(y = 0) = 0 \quad \text{free surface}$$
$$\tau_{xy}(y = H) = \rho_r \beta_r \dot{u} \quad \text{rigid boundary condition}$$
$$\tau_{xy}(y = H) = \rho_r \beta_r (2 \dot{u}_+ - \dot{u}_H) \quad \text{elastic boundary condition}$$

where \( \rho_r \) and \( \beta_r \) are the density and shear wave velocity of the bedrock, \( \dot{u}_H \) is the particle velocity at the boundary soil-bedrock, \( \dot{u}_+ \) is the particle velocity of the incident wavefield, and \( H \) is the depth where the soil-bedrock interface takes place. The nonlinear effective stress code is called hereafter as NOAH.

**Stability Conditions**

Any numerical solution of the wave equation has to comply with the so-called stability conditions. They are numerical constraints so that the numerical solution is stable (it does not diverge with time) and accurate. The stability conditions are for both discretization grid \( dy \) and time step \( dt \),
\[
\begin{align*}
\frac{dy}{dt} &= \frac{V_{\text{min}}}{f_{\text{max}} \text{ppw}} \\
&= p_0 \frac{dy}{V_{\text{max}}}
\end{align*}
\]

where \(V_{\text{max}}\) and \(V_{\text{min}}\) are the maximum and minimum velocity of the medium, \(\text{ppw}\) is the number of points per wavelength, \(f_{\text{max}}\) is the maximum frequency of the simulation, and \(p_0\) is the fraction of the minimum time step.

Numerical solutions of the linear wave equation uses between 6 to 12 points per wavelength depending on the numerical scheme used. For instance, for a second order scheme the number is 12, and for fourth order scheme the number is 6 (Moczo, 1998). However, in the case of nonlinear wave propagation more points per wavelength are needed to avoid dispersion of the solution.

In nonlinear materials the shear modulus \(G\) decreases as the shear strain increases. However, since the shear modulus \(G = \rho \beta^2\), a decrease in the modulus reduces the effective shear wave speed, and thus more points per wavelength are needed to make the solution stable. Conversely, the value of \(p_0\) controls the fraction of the time step, so that the numerical solution has the correct phase. Depending on the computed strain, which reflects the shear modulus degradation, the number of points per wavelength should be at least \(12\sqrt{10}\).

**Implementation of Q**

Incorporation of realistic models of intrinsic attenuation in time-domain computations is based on the rheology of the generalized Maxwell body (Day, 1998). The idea is that the stress-strain rheology is modified as

\[
\tau_{xy}(t) = G(\gamma_{xy}(t) - \sum_{l=1}^{n} \zeta_l(t))
\]

where \(G\) is the shear modulus given by the hyperbolic model, and \(\zeta_l\) are the memory variables that follow
\[
\tau_i \frac{d\zeta_i(t)}{dt} + \zeta_i(t) = \lambda_i \frac{\delta M}{M} \gamma_{xy}(t)
\]

where \(\tau_i\) and \(\lambda_i\) are the relaxation times and quadrature weights that approximate \(Q^{-1}(\omega)\) as

\[
Q^{-1}(\omega) \sim \frac{\delta M}{M} \sum_{i=1}^{n} \frac{\lambda_i \omega \tau_i}{\omega^2 \tau_i^2 + 1}
\]

The equation above is solved by simulated annealing (P.C. Liu, 2000, Pers. Comm.) to obtain \(\tau_i\) and \(\lambda_i\), and \(\frac{\delta M}{M}\) is approximated as

\[
\frac{\delta M}{M} = 1
\]

\(Q(\omega)\) in seismology is assumed frequency independent. Its value comes from the damping ratio at low strains \(\xi\), as \(Q = 1/(2\xi)\). In general four memory variables are enough to simulate the attenuation in the desired frequency range (0.1 < \(f\) < 20 Hz) within a 4% accuracy.

3 The Input File

NOAH has an auxiliary code that computes the grid size and time step for the finite difference solution. This code is called PREPNOAH. This code also computes the memory variables used for the approximation of \(Q\). Both codes use the same input file which is organized as follows.

By default, both NOAH and PREPNOAH read the input file that always has the name \texttt{input.iai}. This file has three different parts. The first corresponds to the wave propagation variables (e.g. medium size, total time of simulation, etc.). The second part corresponds to the layer information (e.g. velocities, density, \(Q\), etc.). The third part is the boundary condition (e.g. elastic, borehole, or rigid).
For example, let us assume the case of a soil deposit that has two layers. The total thickness of the deposit is 40 m. The first layer has a thickness of 10 m, and the water table is located at 2 m depth. In addition, the ground motion has been recorded at 22 m depth. The rest of information is listed in Table 1.

<table>
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<th>Depth (m)</th>
<th>$\alpha$ (m/s)</th>
<th>$\beta$ (m/s)</th>
<th>$\rho$ (kg/m$^3$)</th>
<th>$Q$</th>
<th>$\phi$</th>
<th>$K_0$</th>
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<td>22</td>
<td>1500</td>
<td>350</td>
<td>1850</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Material properties model for the example downhole array.

Note that the computational model has three layers instead of two. This is because the first layer has been divided into two sublayers. The first is dry, and the second contains the water table. This is because even in the case of total stress analysis, NOAH will compute the effective vertical stress if the water table is present. This will affect the maximum strength of the layer. Another observation is on what is called rock in Table 1. This is actually the same layer No. 3. This is because the second layer has a thickness of 30 m, but the ground motion was recorded at 22 m depth. Thus, the boundary condition is borehole, and there is no impedance contrast.

A short comment on the boundary conditions. If the user has total motion data, that means the recorded waveform at depth is from borehole sensors, the boundary condition is borehole. This boundary condition is useful when the recorded motion is deep and there is no way of separating the total wavefield from the incident wavefield.

Conversely, the elastic or transmitting boundary conditions are more natural to use. However, that means that the wavefield should be the incident wavefield. The computation of the incoming wavefield is left to the user with his/her method. The user should only be aware that if he/she decides to use
the elastic boundary condition, the assumption of incident wavefield is made.

Finally, the incident wavefield cannot easily be computed from surface records when strong nonlinearity has taken place. In such cases, if downhole records are available, use them as borehole boundary conditions for the nonlinear computation.

Having said that, the input.iai file looks like:

```
10. freqmax
22 ppw
0.01 p0
22. medsize
40. duration
2. water table
1.E-2 dt0
15. flowp
0.1 fhigh
BP (HP=high pass, LP=low pass, BP=bandpass)
5.0 rpos
3 nlayers

####### layer 1: ######
0. top
640. Vp
220. Vs
1.750. density
1.0E-5 (0 = linear, nonlinear otherwise)
20. Q
0.0 0.0E3 0.0E3 viscosity, sigma_ma, cohesion
0.0 porosity
0.5 Ko
35. phi
0. pha
0. p1
0. p2
0. w1
0. S1
0. c1
0.3 Hmax

####### layer 2: ######
2. top
640. Vp
220. Vs
1750. density
```
The values in `input.iai` are self explanatory and are related to the equations described in the previous sections. Note that all values follow the MKS metric system. However, the input and output acceleration time histories are given in cm/s/s just because that is customary in seismology. Yet, additional detail is needed for the following parameters.
• If the P-wave velocity is unknown, set a zero value. NOAH will assume a poisson ratio of 0.33 to compute the P-wave speed from the shear wave velocity.

• NOAH in practice uses a viscosity term in order to control the high frequency damping during the wave propagation (Bardet and Tobita, 2001). The addition of the viscosity term helps to assure numerical stability. Its value, $\eta$ is chosen following the formulation proposed by Li (1990) as,

$$\eta = \frac{C_0 G_0}{\pi f_0}$$

where $C_0$ is the fraction of viscous damping, usually around 0.01, and $f_0$ is the minimum frequency of the signal to be damped, usually between 1 and 5 Hz. NOAH uses by default $f_0 = 1$ Hz. $C_0$ is what is called viscosity in input.iai.

• The field $\sigma_{ma}$ is the so-called effective reference stress (Iai et al., 1990a). This stress is basically the effective confining stress at the middle of each layer. If a negative value is used, the effective confining pressure is automatically computed by the code. If the user wishes a specific value it has to be a positive one. The use of this parameter is to correct the values of the shear and rebound modulæ as a function of depth as follows:

$$G = G_0 \left(\frac{\sigma'_{ma}}{\sigma_{ma}}\right)^{0.5}$$

$$K = K_a \left(\frac{\sigma'_{ma}}{\sigma_{ma}}\right)^{0.5}$$

NOAH has implemented this option; however, if the user does not want to perform this correction, put 0.0 in the corresponding field. This is the
case used in the example. The units of the effective confining pressure are in Pascals.

- When clayey soils are modeled, they need the cohesion (in Pascals) in order to compute the maximum shear strength as

\[ \tau_{max} = \text{coh} \cos(\phi) + \sigma_{m0}' \sin(\phi) \]

- The porosity \( n \) is obtained from laboratory data. If \( n \leq 0 \), the excess of pore pressure is not computed. The porosity is related to the void ratio \( e \) as

\[ n = \frac{e}{1 + e} \]

- The coefficient of earth at rest \( K_0 \) may be computed as function of the angle of the internal friction \( \phi \) and the overconsolidation ratio \( OCR \),

\[ K_0 = (1 - \sin(\phi))OCR^{\sin(\phi)} \]

- The remaining parameters, except for the angle of internal friction \( \phi \), can be ignored if no excess of pore pressure is computed \( (n \leq 0) \). If the pore pressure is computed, then the dilatancy parameters, \( \phi_p, p_1, p_2, w_1, S_1, c_1 \) need to be specified.

- The final field \( H_{max} \) is the maximum damping value at large strains for total stress analysis only. When pore pressure is computed this field is not used. It is a dummy value. This value can be obtained from the damping curves coming from the laboratory. For clays \( H_{max} \) is between 20% to 25%, and for sands between 30% to 40%, respectively.
4 Determination of the Dilatancy Parameters

The dilatancy parameters are values that describe the dynamic behavior of a dilatant material. In what follows we will see how to determine those parameters from modeling simple cyclic shear stress in a soil element using the multishear mechanism.

The dilatancy parameters can be determined in two different ways. Both ways are complementary; however, they can be used independently as well. The first is when stress controlled experiment data are available. The second corresponds to the fit of the liquefaction strength curve. Most of the time, only the latter is available from the laboratory experiments. Note, however, that the liquefaction strength is obtained from stress controlled experiments.

- The first parameter is the transformation phase angle $\phi_p$ (variable pha in input.iai). This corresponds to the angle that divides the contractive from the dilative zone. It defines the phase transformation line in Figure 8. If no laboratory data are available, $\tan(\phi_p) = \frac{5}{8}\tan(\phi)$ can be assumed (Ishihara and Towhata, 1982).

- In the following, a transcript from Iai et al. (1990b) is shown. First of all, the test data, commonly available in the practice of soil dynamics, should be provided for representing (i) a liquefaction resistance curve (i.e. the cyclic shear stress ratio vs. the number of the cyclic loading $N_1$ required to cause shear strain of 5% in double amplitude), (ii) an envelope of an excess pore water pressure generation curve such as shown in Figure 10 by a broken line, and (iii) and envelope of shear strain amplitude such as shown in Figure 11 by broken lines.

- The parameter $S_1$ takes small positive value of about 0.005 so that $S_0$ will never be zero. In such a special case as the stress strain curve should become a closed loop during the cyclic mobility, $S_1$ can take a larger value an can be determined in a trial and error manner.
Figure 10: Excess pore water pressure generation curve (after Iai et al., 1990b).

Figure 11: Shear strain amplitude (after Iai et al., 1990b).
• The parameter $c_1$ for specifying the threshold level is temporarily fixed to 1.0 as the first guess. The value of $c_1$ will later be modified in a trial and error manner. The modification in the value of $c_1$, however, does not have a great influence upon the cyclic mobility when the shear stress ratio is much higher than the threshold level. Therefore, with $c_1 = 1.0$, the rest of the parameters $w_1, p_1, p_2$ are determined by the following steps from the test results with a relatively large shear stress ratio.

• The parameters $w_1$ and $p_1$ are determined in a trial and error manner from the excess pore water pressure generation curve. In particular, the portion of the curve for $p/(-\sigma'_{m0}) < 0.6$ is used, in which $p$ denotes excess pore water pressure. Because $w_1$ is not significantly influenced by variation in $p_1$, the parameter $w_1$ is at first determined with an appropriate guess of $p_1$. The value of $p_1$ ranges from 0.4 to 0.7. With the determined value of $w_1$, the value of $p_1$ is determined. In general the greater $w_1$ is, and the greater $p_1$ is, the more slowly the pore water pressure rises.

• Though the parameter $p_2$ could also be determined from the pore water pressure generation curve for $p/(-\sigma'_{m0}) > 0.6$, it is better to determine this parameter from the envelope of strain amplitude if the primary purpose of the cyclic mobility analysis is to estimate the amount of deformation in soil structures and foundations. The value of $p_2$ ranges from about 0.6 to 1.5; the greater $p_2$ is, the faster the shear strain amplitude increases.

• When all the parameters are determined by the steps mentioned above from the laboratory data with a relatively large shear stress ratio, the next step is to examine if these parameters are also appropriate for representing the laboratory data at a relatively small shear stress ratio.
If not, then the parameter $c_1$ is modified in a trial and error manner. With increasing $c_1$, the higher threshold level is achieved.

5 Compiling and Running NOAH

Once the input file has been completed PREPNOAH is ready to be used. First PREPNOAH has to be compiled. It is a one time compilation. This code outputs the time step, grid size, and memory values for computing $Q$. These parameters in term are used to determine the size of the arrays in NOAH. The output of PREPNOAH are the files: intermed.par and Q.par.

The user also should be aware that NOAH’s input and output acceleration time histories are in SAC format. There is also a postprocessor program W2LAB, which will be explained in the corresponding section that uses MATLAB libraries. Thus, the user should contact his/her system administrator to know about the details of those programs (SAC and MATLAB) before compiling NOAH’s codes.

The following is a simple makefile that can be used and modified to compile NOAH’s codes. The compilation instructions and paths are optimized for my Linux box.

```
# makefile for compiling NOAH's programs

F77=f77  # FORTRAN 77
F90=f90  # FORTRAN 90

FAST_FLAG = -O3
SACLIB = /home/fabian/Tools/SAC2000/lib # SAC library
MATLIB = /usr/local/matlab6/extern/lib/glnx86 # MATLAB library
LDSAC = -L$SACLIB -L/usr/X11R6/lib
LDMAT = -L$MATLIB
LIBS = -lsac -lnsl -lX11
LIBM = -lmat -lmx -lmi -lut -lnsl

all: prepnoah noah w2lab stress2strain

clean:
```
/usr/bin/rm -f core *.o *% *stress* *strain* *water*

prepnoah : prepnoah.f90
${F90} ${FAST_FLAG} -o $@ $@.f90

noah : noah.f90
${F90} ${FAST_FLAG} ${LDSAC} -o $@ $@.f90 ${LIBS}

w2lab : w2lab.f
${F77} ${FAST_FLAG} ${LDMAT} -o $@ $@.f ${LIBM}

stress2strain : stress2strain.f90
${F90} ${FAST_FLAG} -o $@ $@.f90

this makefile uses the F90 compiler f90. Thus, first compile PREPNOAH and NOAH, and then run them as follows:

make prepnoah noah
prepnoah y

where y says to PREPNOAH to compute the memory variables for Q. The output of PREPNOAH are the files: intermed.par, and Q.par. They look like:

• intermed.par:

<table>
<thead>
<tr>
<th>nx</th>
<th>nt</th>
<th>dt</th>
<th>dx</th>
<th>iskix</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>1408652</td>
<td>2.8396E-05</td>
<td>9.9386E-01</td>
<td>1</td>
</tr>
</tbody>
</table>

• Q.par:

<table>
<thead>
<tr>
<th>x 1</th>
<th>x 2</th>
<th>x 3</th>
<th>x 4</th>
<th>x 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00688002724</td>
<td>0.148935959</td>
<td>0.292529911</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0486630421</td>
<td>0.00867180619</td>
<td>0.211700663</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.281062007</td>
<td>-0.0197941065</td>
<td>0.20329462</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.85879183</td>
<td>-0.13781397</td>
<td>0.292474926</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.00688002724</td>
<td>0.148935959</td>
<td>0.292529911</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0486630421</td>
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<td>0.211700663</td>
<td></td>
<td></td>
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<tr>
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<td>-0.0197941065</td>
<td>0.20329462</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>0.292474926</td>
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<td></td>
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<tr>
<td>0.00688002724</td>
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<td></td>
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</tr>
<tr>
<td>0.0486630421</td>
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<td>0.281062007</td>
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</tr>
<tr>
<td>1.85879183</td>
<td>-0.13781397</td>
<td>0.292474926</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
If the user decides to change the points per wavelength or $p_0$, the $Q$ values do not need to be recomputed, thus PREPNOAH can be called as:

```
prepnoah n
```

NOAH can now be used as:

```
noah input.sac output.sac
```

where `input.sac` and `output.sac` are the file names of the input and the computed acceleration time histories in SAC format, respectively. NOAH will also output the following files: `output.strain.sac`, `output.stress.sac`, and `output.water.sac`. They are the shear strain, shear stress, and excess of pore water pressure (if computed) time histories at the desired depth. In addition, NOAH flushes in real time an ASCII file called `output.dat`, which contains the velocity, strain, stress, and effective mean stress at the same $dt_0$ time step of the input time history. This file can be used in MATLAB, SCILAB, or MATHEMATICA to observe the evolution of the computations.

For example, if the user has MATLAB installed, NOAH comes with a MATLAB script, DIB2B, that reads `output.dat` and plots the current computed values as shown in Figure 12.

### 6 Postprocessing

NOAH also outputs a binary file that contains the velocity, strain, stress, and water pore pressure every $ikipx \times dx$ meters. Its name is `Nwavefield` and it has all those data multiplexed. The postprocessor code W2LAB demultiplexes this file, and dumps the corresponding files in MATLAB format. Two MATLAB scripts, MAXST and DIBT, read those files and plot the distribution of maximum strain versus depth, and snapshots as the one shown in Figure 12 at the different depths. The user can use his/her imagination to plot the results as wished.

In Linux, the FORTRAN 90 version of W2LAB works fine with the MATLAB libraries; this is not the case for the UNIX version of MATLAB. Thus,
Figure 12: Computed acceleration, velocity, displacement time histories, and the corresponding stress-strain loop, stress path, and excess of pore pressure at GL-5m.
W2LAB is written in FORTRAN 77 and it has to be compiled every time that the user changes the number of nodes in the 1D grid. The user may write:

```
make w2lab
w2lab Nwavefield
```

the output files of W2LAB are: velocity.mat, stress.mat, strain.mat, and meanstress.mat.
Appendix: Determination of the Dilatancy Parameters

We have already seen how to determine the dilatancy parameters in the previous sections. In the following we will stress the procedure using a code called STRESS2STRAIN. This program simulates simple shear laboratory experiments under stress controlled conditions. It uses the same rheology as NOAH; however, the numerical solution is made solving the equilibrium equations at each time step (quasi-static conditions). One observation, STRESS2STRAIN uses a Newton-Raphson method with line searches to solve the nonlinear equations. The method is implemented in a very simple way (the line searches algorithm). As a consequence the code is quite slow. The user may modify this program as he/she wishes, and send us a copy of a faster version.

![Liquefaction resistance curve](image)

Figure 13: *Liquefaction resistance curve for the second layer listed in Table 1. The laboratory data are represented by the dashed line, and the fit to the model by the solid circles.*

As an example we will try to obtain the dilatancy parameters that model the liquefaction resistance curve shown in Figure 13.

Modifying the amplitude cyclic stress ratio, we proceed to seek for the
dilatancy parameters that best model Figure 13 by a trial and error manner. An example of the output file from STRESS2STRAIN is shown in Figure 14. STRESS2STRAIN is called as:

stress2strain inputfile

Figure 14: Synthetic stress controlled experiment when the cyclic stress ratio is 0.41. The effective confining stress here is 98 kPa. The straight lines in the strain time history represent the 5% double amplitude threshold. In this case \( N = 4 \).

The input file, kl2.inp, looks like:

```plaintext
isine.dat strainfile
0.41 cyclic stress ratio
1.0E-2 dt
10 Ncycles
12 IM
0.45 poro
2.2E9 Kf
640.0 Alpha (m/s)
220.0 Beta (m/s)
40.0 phi
28.0 pha
```
the file that plots Figure 14 is called DIBONE.M. The final dilatancy parameters are listed in Table 2.

<table>
<thead>
<tr>
<th>Layer</th>
<th>( w_1 )</th>
<th>( p_1 )</th>
<th>( p_2 )</th>
<th>( c_1 )</th>
<th>( S_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>7.0</td>
<td>0.5</td>
<td>0.65</td>
<td>3.97</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Table 2: *Dilatancy parameters for Layer 2.*
References


