INTRODUCTION

Besides the known static loadings conditions cyclic loadings are a major impact in the ground. These loadings for example due to high-speed railway lines or magnetic levitation train lines are transferred by foundation elements into the ground. The ground reacts with complex stress-strain behavior. Each loading step produces deformations which are partly not reversible after the unloading process. This may lead to an accumulation of strain increments. To describe this behavior realistically an appropriate material law must be used. In the following the results of different well known material laws and their limitations will be shown. Furthermore a rather new approach to simulate this behavior by using an hypoplastic material law with intergranular strain is presented.

2 CYLIC IMPACT

Due to the impact of magnetic levitation trains and the transfer of load by foundation elements into the ground, the ground reacts partially elastoplastic. The cyclic loading leads to an accumulation of strain increments. The following phenomena have been observed when cyclic loading occurs:

- Compaction
- Cyclic softening / cyclic hardening
- Liquefaction
- Grain damage and abrasion
- Cyclic shakedown
- Granulare ratcheting

In the following these phenomena are explained shortly.

2.1 Compaction

The ground is being compacted and reacts without any decrease of stiffness due to cyclic loading. The density of sand is targeting a limiting value (lower bound) (fig. 1). This limiting value is reached more quickly in case of a larger shear amplitude. The phenomena is known for dry and wet sand.

![Figure 1: Compaction of granular soil due to cyclic loading](image)

2.2 Cyclic softening / cyclic hardening

In case of saturated sand the stiffness may decrease or increase due to cyclic loading. The ground reacts with softening or hardening, if the cyclic shear loading exceeds the linear-elastic shear strain range.

2.3 Liquefaction

In some granular soil an adequate intense cyclic loading leads to an increase of pore water pressure. In this case the effective stress will decrease and...
therefore also the stiffness. In detail the phenomena can be described as follows:

Without any cyclic loading the pore water pressure corresponds to the groundwater level. The residual loads are carried by the grain skeleton. The cyclic loading will then bring the sand into a denser state. The pore volume decreases, the pore water pressure increases and therefore the effective stresses will decrease.

2.4 Grain damage and abrasion

Grain damage is defined as the breakdown of grains into pieces of approximately the same size, whereas abrasion means the removal of very small pieces of the grain surface. This phenomena can take place in granular soil.

2.5 Shakedown

The original definition of shakedown defines the behavior, that no more displacements take place after a certain amount of cycles. Practically it is defined as the phenomena, that no unsuitable displacements after a certain amount of cycles occur (fig. 2). However, after a shakedown it is still possible that further plastic displacements take place.

2.6 Granular ratcheting

In case of granular ratcheting it has been discovered that a sand sample deforms step by step due to cyclic loading although no dilatancy and contractancy occurs and the sample is not loaded up to failure. The sample deforms by grain moving over each other. In very small steps the grain skeleton can experience a quite large amount of displacement, which can be seen in figure 3.

3 MATERIAL LAWS

Simulations with the Finite-Element-Method are always based on material laws. A material law can be depicted as the mathematical relation between stress and strain. However, even the latest results of research do not comprise all cyclic phenomena depicted in chapter 2. A short overview of common material laws follows.

3.1 Elastic behavior

The elastic material behavior is a very simple material law. The stress component can be assigned directly to the strain component. All strains are reversible, that means all strains / deformations will return to zero by a load removal. The elastic material behavior can be distinguished into a linear and non-linear behavior (fig. 4). The elastic behavior is in most cases not appropriate to simulate the stress-strain behavior of soil.

3.2 Elastoplastic behavior

A more realistic behavior for the simulation of ground shows an elastic-plastic material law. Besides the elastic (reversible) component, irreversible strain (plastic behavior) is taken into account. Manifold material laws which are based on elastoplastic behavior are in use for different soil mechanical problems. In order to evaluate whether or not plasticity occurs in a calculation, a yield function is needed as a function of stress and strain. A yield
function is often presented as a surface in principal stress space (fig. 6).

3.2.1 Mohr-Coulomb model
The Mohr-Coulomb material law simulates the soil behavior as perfect-plastic. A perfect-plastic model is a material law with a fixed yield surface, i.e. a yield surface that is fully defined by model parameters and not affected by straining (fig. 5). For stress states the behavior is purely elastic and all strains are reversible.

![Figure 5: elastic – perfectly plastic behavior](image)

The Mohr-Coulomb model involves five input parameters, i.e. $E$ and $\nu$ for the soil elasticity; $\phi$ and $c$ for the soil plasticity and $\psi$ as an angle of dilatancy. The yield surface of the Mohr-Coulomb model is shown in figure 6.

3.2.2 Hardening Soil model
In contrast to the Mohr-Coulomb model, the yield surface of the Hardening Soil model is not fixed in the principal stress space. It can expand due to plastic straining. Furthermore it distinguishes between different stiffness for loading, unloading and reloading. The material behavior can be simulated with an hyperbolic relationship between the vertical strain and the deviator stress.

To close the plastic region in the direction a cap is introduced.

![Figure 6: Mohr-Coulomb and Hardening Soil failure criterion in the principal stress space](image)

Both the shear locus and the yield cap have the hexagonal shape of the classical Mohr-Coulomb failure surface (fig. 6). The cap yield locus expands as a function of the pre-consolidation stress. The Hardening soil model involves six main input parameters.

3.3 Hypoplasticity
The material law of Hypoplasticity was developed in the late seventies and has been improved since then. This material law has been especially developed for granular soil, such as sand and gravel. It does not take into account the principles of plasticity and therefore does not distinguish between elastic and plastic components. In order to eliminate the over prediction of strain under cyclic loading the intergranular strain was introduced in the last nineties (chap. 3.3.2).

3.3.1 Hypoplastic model
The Hypoplastic model is defined by the following properties:
- the state of a granular material is fully characterized by granular stress and by void ratio only
- grains are permanent
- deformation of the granular skeleton is due to grain rearrangements
- abrasion and crushing of grains are negligible
- surface affects are absent
- change of the limiting void ratio with the mean pressure is related to the granular hardness
- three pressure dependent limiting void ratios can be distinguished (fig. 7)
  - $e_i$ represents the upper bound of the simple granular skeleton and corresponds to maximum void ratio during isotropic compression
  - $e_c$ corresponds to the critical void ratio
  - $e_d$ represents the lower bound of the simple granular skeleton and corresponds to the minimum void ratio after a cyclic shearing with a small amplitude

![Figure 7: Pressure dependent void ratios](image)
The Hypoplastic model does not realistically the ground behavior for cyclic loading. The accumulation of strains are overestimated with this model (see chap. 4).

3.3.2 Hypoplastic model with intergranular strain

The original model of Hypoplasticity has a shortcoming in the region of small stress cycles. An excessive accumulation of deformations occurs and therefore the displacements are over predicted (ratcheting). This ratcheting effect is reduced by means of the intergranular strain. It can be described as a mind effect. With the implementation of the intergranular strain the small-strain stiffness and the recent loading history is taken into account. The concept of the intergranular strain introduces an interface between the grains. This interface is able to simulate deformations of the grain in conjunction with varying stiffness, the intergranular strain (fig.8).

The maximum value that can be reached is R. Stiffness at the same time varies. For a reversal of strain (180°) a maximum stiffness is used, which decreases step by step until it reaches the stiffness for the monotonic path. In case of a reversal of strain the material behave purely elastic in a very small range.

The Hardening Soil curve is marked with a triangle (fig. 9). Due to the different stiffness for loading and unloading, the Hardening Soil model shows rather good correspondence with in-situ tests. However, in case of cyclic loading, there is no accumulation of deformations due to the same stiffness of unloading and re-loading (fig. 9). The results show that these common used material laws are not appropriate for the simulation of cyclic loading.

The Hypoplastic model shows in the beginning similar behavior as the Hardening Soil model (fig. 10). However, the simulation of a cyclic behavior leads as expected to an excessive accumulation of deformations.

When using the Hypoplastic model with intergranular strain (fig. 11) the accumulation of strain due to cyclic loading is much smaller and resembles more the reality.

As expected the results show a linear behavior when using an elastic material law or the Mohr-Coulomb model (fig. 9). Both curves (marked by squares) follow the same path.

4 CALCULATIONS

4.1 Oedometer test (Compression test)

An oedometer test with granular soil was simulated by means of the Finite-Element Method to test and verify different material laws. In the calculation the sample was loaded as follows:

From 0 to 1000 kN/m² (loading)
From 1000 to 50 kN/m² (unloading)
From 50 to 1000 kN/m² (re-loading)
From 1000 kN/m² to 2000 kN/m² (loading)
From 2000 kN/m² to 50 kN/m² (unloading)
From 50 kN/m² to 2000 kN/m² (reloading)
Loop between 2000 and 1000 kN/m² (cyclic loading)

The maximum value that can be reached is R. Stiffness at the same time varies. For a reversal of strain (180°) a maximum stiffness is used, which decreases step by step until it reaches the stiffness for the monotonic path. In case of a reversal of strain the material behave purely elastic in a very small range.

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From 50 kN/m² to 2000 kN/m² (reloading)
Loop between 2000 and 1000 kN/m² (cyclic loading)
4.2 Triaxial test

The Hypoplastic model with intergranular strain was also used for a simulation of a triaxial test. The results in figure 12 show a good agreement to reality. The simulated cycles (loops) lead only to a small accumulation of strains.

The amount of accumulation is depending on the input value of the intergranular strain.

5 CONCLUSION

The paper presented possible cyclic impacts on granular soil. A short overview of material laws and their limitations concerning the simulation of cyclic behavior are discussed. To depict and verify these material laws laboratory tests were simulated numerically by means of the Finite-Element Method. The calculations show that a realistic simulation of cyclic behavior is partly possible by using appropriate material laws such as the hypoplastic material law. By means of this material law the sensible evaluation of the behavior of foundation elements such as shallow foundation of high speed railway lines or magnetic levitation train lines could be possible. However, further calculations and research have to be carried out to test, evaluate and verify this material law. Calculation including sensitive analysis to evaluate the influence of all decisive parameters as well as the settlement predictions for foundation elements under cyclic loading are in progress.

6 REFERENCES

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