Final Report

THREE DIMENSIONAL FINITE ELEMENT PROGRAM TO PREDICT
THE BEHAVIOR OF SOILS AND SUBSTRUCTURE COMPONENTS

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CHAPTER 1
INTRODUCTION

The University of Florida’s Geotechnical Group has been developing a one, two and three dimensional finite element code for modeling general Geotechnical problems for the past eight years (1992-2000). Of interest is the ability to model the construction process, either embankment construction, or excavation, as well as the application of surface loads (tractions). Since many soils in Florida are saturated, it was important that the program be capable of modeling both the solid phase and the fluid phase under both static and dynamic loading. The outgrowth of this effort is the PlasFEM code.

Due to the significant amount of information required for input (i.e. nodal coordinates, element connectivity, etc.) as well as voluminous output, a preprocessor (PlasGEN) and postprocessor (PlasPLOT) have also been developed. This contract was for the development of the preprocessor (PlasGEN). However, this report describes the user input, features and capabilities of PlasGEN, PlasFEM, and PlasPLOT as well.

The computer system requirements for this suite of programs are a Pentium III computer with at least a 500 Mz CPU, and 128 Mb of RAM. A readme file is provided with the installation CD.

Chapter 2 describes the capabilities of PlasFEM, Chapter 3 gives PlasGEN features, and Chapter 4 presents PlasPLOT’s capabilities. It is strongly suggested that the user work along with the user manual when reading Chapters 3 and 4. The example problems for these chapters are also provided on the installation CD. A line by line input guide to PlasFEM is also provided in Appendix A.
CHAPTER 2

PlasFEM

2.1 Introduction

PlasFEM is a finite element code developed to solve one, two, and three-dimensional static, and dynamic multiphase problems. Developed from the theory of mixtures, i.e., conservation of mass and momentum of the each phase, PlasFEM solves the coupled relationship between the skeleton (soil, rock, or concrete) and the fluid phase. Presently, the change in skeleton and fluid pressures, as well as fluid flow is computed due to external loads. It does not solve Laplace’s equation for fluid flow due to hydraulic gradients, pumping etc. resulting in changing phreatic surfaces. PlasFEM is capable of analyzing a problem with both small and large deformation theories. A reference for the latter is “Centrifugal and Numerical Evaluation of Preloading on Polk County Parkway,” by McVay and Ahmed (1999).

In the case of the Dynamic problem, PlasFEM, uses coupled mixture theory to solve the two-phase problems for both the fluid and skeleton response. It’s capable of handling either compressible or incompressible fluid behavior. The user may select either a u-u (skeleton displacement and velocities) or u-p-u (skeleton displacement, fluid pore pressure and skeleton velocity) representation. A reference for the latter work is “Coupled Finite Element Formulations for Dynamic Soil-Structure Interaction,” by Paulo Pinto (1998).

PlasFEM is presently a fully implicit code for both static and dynamic analysis. The latter ensures that the user may select any time step (small or large) for computing results. Also, it employs a multitude of different constitutive models (elastic and elasto-
plastic) to represent the skeleton phase. Examples of the models are pressure sensitive elastic models (linear and nonlinear), multiple invariant plastic models (Cam-Clay, DiMaggio-Sandler, etc.), and creep models (visco-plastic). Presently, for all the models, a tangent stiffness is generated, ensuring a quadratic rate of convergence for each load or time step.

A discussion of problem geometry (1D, 2D, and 3D), modeling the construction process, constitutive models, and the necessary boundary conditions for consolidation follow.

2.2 GEOMETRY

2.2.a One Dimensional – PlasFEM has a variable two or three node truss element as shown in Figure 2.1. Typical use would be characterizing reinforced earth or one-dimensional settlement. The element allows the use of most of constitutive models. Also available for the element are pore pressure degrees of freedom at its two end nodes.

![Figure 2.1 Variable 2 or 3 Node Truss Element](image-url)
2.2.b Two Dimensional – Problems handled by PlasFEM fall into the class of plane strain or axisymmetric in nature. Examples of plane strain are roadway or embankment construction, as well as tunneling and excavation. Cases of an axisymmetric problem are drilled shaft construction with axial loading, and circular footings. Two different classes of isoparametric elements are available in the program for these problems. The first is a variable four to nine node quadrilateral (Figure 2.2), and the second is a six-node triangle element (Figure 2.3). Both have available pore pressure nodes at the corners. Presently, PlasGEN (preprocessor) will automatically generate the mesh for both types of two-dimensional elements.

![Variable 4 to 9 Node Plane Strain or Axisymmetric Element](image)

Figure 2.2 Variable 4 to 9 Node Plane Strain or Axisymmetric Element

2.2.c Three Dimensional – For boundary value problems in which displacements do not occur in a plane (i.e., plane strain), or with cylindrical problems
with variations in the hoop (theta) direction (i.e., not axisymmetric), the user has the option of a full three

dimensional analysis. Examples of the latter are lateral and torsional loading of drilled shaft or pile group, and abutments. For these problems, PlasFEM has available a variable 8 to 27 node isoparametric solid element (Figure 2.4). In the case of two phases, i.e., solid skeleton and fluid phase, pore pressure nodes are available at each corner of the element.

2.2.d **Interface Element** - For frictional interfaces, in which one element slides relative to one another (Figure 2.5). The interface element which is of zero thickness (Figure 2.5) allows the elements (one on top of another) to slide relative to one another if the shear stress between them is overcome. The frictional resistance is a function of the
normal contact stress developed between the two elements. Examples of their use would be modeling an interface between a geotextile or ground anchors and soil.

Figure 2.4 Variable 8 to 27 Hexahedral Brick Element

Figure 2.5 Six-Node Interface Element
2.3 MODELING THE CONSTRUCTION PROCESS

PlasFEM is capable of modeling multiple number of different event types: gravity turn on, excavation, and surface traction (loading). Gravity turn on adds the body forces associated with the insitu stresses in an existing soil mass or with the placement of an embankment. Excavation removes the body forces (gravity) due to the removal of a soil mass. Surface traction (loading) applies a distributed stress on the boundary of a region. For any event, the user has the option of performing gravity turn on, excavation, or applying a surface traction. The event may occur in one time step or multiple steps as identified by the user. Examples of gravity turn on (insitu and embankment construction) and the application of a surface traction follow.

Consider a clay layer, which is to have a sand embankment constructed on top with a surface load to be applied later. Event one (Figure 2.6) turns on the body forces (insitu stresses) associated with gravity. Note the vertical rollers on the side of region signify no horizontal movement only vertical movement whereas the triangles (pins) allow no movement (horizontal or vertical). All outer edges or boundaries (i.e., pins and

Region 1 (Event 1)

Figure 2.6 Event One
rollers) must have constraints. Turning on gravity is a necessity when a nonlinear stress
dependent constitutive model is employed. The insitu stresses from gravity will ensure
that the correct stiffness and strength are available for the embankment construction and
later surcharge.

After the placement of the existing soil, an embankment (Figure 2.7) is placed on
top of it in event two. As identified earlier, each region or group, which is placed
(Region 2, Figure 2.7) has gravity (body forces) turned on which load the underling soil,
(Region one) resulting increased stresses and displacements.

Finally, Event 3 involves the placement of the stress surcharge on top of region 2
as shown in Figure 2.8. Again, the stresses and displacements of the underlying regions
(1 & 2) will increase as a result of this traction.
As shown in the above example, the user can model the following construction processes: gravity turn on (i.e., placement of soil regions), and surface traction (i.e., loading). The other construction process that can be modeled is excavation, i.e., the removal of a soil region. Example of the latter would be the removal of surcharge (i.e., after preloading), and milling or excavation of roadway material.

![Figure 2.8 Placement of Surface Loading](image)

### 2.4 Constitutive Models

A material’s constitutive model describes its stress-strain relationship. The latter is of fundamental importance because it describes the material’s strength and stiffness. PlasFEM has a number of models available that are simpler to the more sophisticated ones, which may be used to describe soil, rock, concrete, etc. A discussion of each model follows. The line by line input for each of the models is given in Appendix A.
2.4.a **Linear Elastic** - The simplest available constitutive model is Hooke’s law for an isotropic (same properties in all directions) material. It requires only two parameters, Young’s Modulus, $E$, and Poisson’s ratio, $\nu$. This model is good for preliminary analysis and will converge for any load increment.

2.4.b **Elastic Perfectly Plastic** – The next more advanced model which includes failure (Figure 2.9) is the Drucker Prager Model. The material is linear elastic until the stress path hits the failure surface. The failure surface is described in invariant stress space with second invariant of the deviatoric stress tensor, $\sqrt{J_2}$, and first invariant of the stress tensor, $I_1$. In terms of triaxial loading, $\sqrt{J_2}$ is equal to $(\sigma_1 - \sigma)/\sqrt{3}$ and $I_1$ is equal to the vertical stress plus twice the confining stress.

![Figure 2.9 Elastic Perfectly Plastic with Straight Failure Surface](image)

Figure 2.9 Elastic Perfectly Plastic with Straight Failure Surface
The failure surface is defined as $\sqrt{J_2}_{\text{failure}} = \alpha + \theta I_1$ and is fixed in space (i.e., does not move). The user inputs $\alpha$ and $\theta$ parameters. For instance, selecting $\alpha$ equal to zero with a nonzero $\theta$ parameter would be representative of a sand. Whereas, setting $\theta$ equal to zero and a nonzero $\alpha$ parameter would be representative of a saturated clay in a total stress analysis. The stress-strain behavior below failure is represented with linear elastic model with input parameters: Young’s Modulus, $E$, and Poisson’s Ratio, $\nu$. For plane strain conditions, the Mohr Coulomb strength $(c, \varphi)$ in terms of $\alpha$ and $\theta$ are given as:

$$
\alpha = 3 \frac{c}{\sqrt{9+12\tan^2\varphi}} \quad \text{and} \quad \theta = \frac{\tan\varphi}{\sqrt{9+12\tan^2\varphi}}
$$

(2.1)

2.4.c Elastic Perfectly Plastic (Curved Failure Surface) – Material is linear elastic (isotropic) below a curved failure surface (Figure 2.10). Again, the failure surface is fixed in space, i.e.

![Elastic Perfectly Plastic - Curved Failure Surface](image)

perfectly plastic. The curved failure surface is developed with the gamma, $\gamma$, term (Figure 2.10). Examples of such a surface would be a sand under high normal stresses or
a partially saturated clay. The elastic behavior is described with a Young’s Modulus, \(E\), and Poisson’s Ratio, \(\nu\).

### 2.4.d Elastic-Plastic, Sandler-DiMaggio

This model has a fixed failure surface and a hardening surface (elliptic cap), which moves with the stress path (Figure 2.11).

![Figure 2.11 Sandler-DiMaggio Model (Elastic-Plastic)](image)

This model will generate plastic strains prior to failure. The model is expressed with either a straight or curved failure surface, a tension cutoff and a cap, which hardens based on the volumetric strain. The tension cutoff may or may not exist depending on the value of \(T\) that the user inputs (i.e., outside failure surface).

For the Sandler and DiMaggio, the growth of the elliptic cap (Fig. 2.11) is given by:

\[
J_2 = \alpha - \gamma \exp(-\beta I_1) + \theta I_1
\]

where

\[
J_2 = \left[ (I_1 - L)^2 - (X - L)^2 \right]/R^2
\]
\[ \varepsilon_v^p = W \left[ 1 - e^{-DX} \right] \]  \hspace{1cm} (2.2)

where \( \varepsilon_v^p \) is the plastic volumetric strain (total volumetric strain minus elastic volumetric strain). Note, when \( X \) (first invariant of stress, mean stress times 3) in Eq. 2.2 is large, the exponential term approaches zero, and the plastic volumetric strain, \( \varepsilon_v^p \), approaches \( W \). The parameter \( D \) determines how fast the plastic volumetric strain, \( \varepsilon_v^p \), approaches the limiting value \( W \). The total number of material parameters are \( W, D, \gamma, \alpha, \theta, T, E, \) and \( \nu \). This model has been successfully used on rock and sand.

2.4.e Elastic-Plastic, Cam-Clay – was developed originally by Schofield and Wroth from Imperial College. Figure 2.12 shows the elastic and plastic regions (separated by yield surface) in \( p, q \) space.

The ratio of shear to volumetric plastic strains (i.e., permanent strains) is controlled by the parameter \( M \). The magnitude of volumetric plastic (permanent) strain is given by the
hardening relationship which relates the incremental change in Pc (mean normal stress) to the volumetric plastic strain increment, $\varepsilon_v^p$, as

$$\frac{dP_c}{P_c} = (1+e_0) \frac{d\varepsilon_v^p}{(\lambda - \kappa)}$$

(2.3)

where $\lambda$, and $\kappa$ are material parameters. Plotting natural log of $P_c$ versus the plastic volumetric strain, $\varepsilon_v^p$, will result in $\lambda$ as the primary loading slope and $\kappa$ as the unloading reloading slope. Other parameters needed are the soil’s Elastic Bulk Modulus and Poisson’s ratio. The model is typically used to characterize clays.

2.4.f Elastic-Plastic, Sandler-DiMaggio with Creep – Modification to the original Sandler and DiMaggio Model (2.4.d) such that the plastic strain (permanent strain) is a function of time. Known as a Perzena type visco-plastic model, the total growth of the elliptic yield surface is (Fig. 2.11) is still given by Eq. 2.2. However, the rate of plastic strain rate growth is given by

$$\frac{d\varepsilon_v^p}{dt} = \lambda \frac{(F/F_0)^N}{\partial F/\partial \sigma_j}$$

(2.4)

where $\lambda$ is called the fluidity parameter, and the exponent, $N$, is the power constant. In expression 2.4, $F$ is equation describing the yield surface (Fig. 2.11), and $\partial F/\partial \sigma_j$ is normal to the yield surface, which describes the direction of plastic strain. This model has two more parameters: $\lambda$ and $N$ than the original Sandler DiMaggio model.

2.4.g Elastic-Plastic, Generalized Cam-Clay (GCC) – Has the same shape and hardening (growth of plastic volumetric strain) as the original Cam-Clay model (2.4.e) in
p-q space (Figure 2.12). However in the octahedral space (Figure 2.13), instead of being a circle (original Cam-Clay), the yield surface is an ellipse.

The shape of the GCC model in octahedral space, is controlled by the elliptic parameter e. To match the Mohr-Coulomb, e should be selected such that

$$e = \frac{3 - \sin \phi}{3 + \sin \phi}$$

where e is limited between 0.5 and 2.0

2.4.h Nonlinear Elastic- generally referred to as a hyperelastic formulation. This model has a nonlinear relationship between stress and elastic strain (recoverable strain or deformation). The latter is due to the pressure sensitive relationship between
Bulk Modulus, $K [E/3(1-2\nu)]$ and Shear Modulus, $G [E/2(1+\nu)]$ with the mean stress, $P$ as follows:

$$G = G_0 + \left( \frac{\alpha}{\beta} \right) P \quad \text{and} \quad K = \left( \frac{P_0}{\kappa} \right) \beta \exp \left[ \frac{(\varepsilon_v^e - \varepsilon_{v0}^e)}{\kappa} \right]$$  \hspace{1cm} (2.6)

Where

$$\beta = 1 + 3\alpha \left( \varepsilon_s^e \right)^2 / 2\kappa$$ \hspace{1cm} (2.7)

This Model is similar to the Duncan-Chang Model without a failure criterion.

Parameters required for the model are: $\alpha$, $G_0$, $\kappa$ (see Figure 2.14), and $\varepsilon_{v0}^e$

### 2.4.i Nonlinear Elastic-Modified Cam-Clay

– has a yield surface separating elastic from plastic strains similar to the original Cam-Clay Model (Figs. 2.12), but a different hardening (i.e., growth of $P_c$ vs. volumetric strains). The relationship between void ratio (function of total volumetric strain) and mean stress is given in Figure 2.14.

![Figure 2.14 Relation between Void Ratio and Mean Stress](image)

This is similar to plotting the oedometer (consolidation) data ($e$ vs log $\sigma_v$). In the case of $K_0$ (coefficient of lateral earth pressure at rest) equal to one, then $\sigma_v$ (vertical effective stress) is equal to the lateral effective stresses, and $P$ (mean effective normal stress, Figure 2.14) would equal to $\sigma_v$. In such a case $Cc$ (Compression Index) is equal
to lambda, $\lambda$, and the Cr (Recompression Index) would be equal to $\kappa$. Note that this model is nonlinear elastic, because the bulk modulus is a function of the mean stress (function of $\kappa$) beneath the precompression stress, $P_c$, (see yield surface in Figure 2.12 and Figure 2.14).

2.4.j **Nonlinear Elastic-Modified Cam-Clay with Creep** - This model uses the same yield surface and hardening as 2.4.i described in Figure 2.12. However, in the case of the hardening (Figure 2.14), a time is associated with its development as given in Eq. 2.3. This is expressed with the fluidity parameter, $\lambda$, and a power constant, $N$. The latter model was used to model the Polk County Expressway.

2.5 **MODELING CONSOLIDATION**

In the case of a saturated soil with a low permeability, the application of a gravity load (i.e., embankment) or a surface traction (stress) will result in the development of excess pore pressure above its hydrostatic value. PlasFEM solves for the resulting effective stresses, deformations, and pore pressures (total values, i.e., excess plus hydrostatic) as a function of time. Since, its solution is coupled (solving both conservation of mass and momentum of individual phases), then usually both the total stresses and pore pressure will change as a function of time.

In order for PlasFEM to solve such a problem, both initial conditions and boundary conditions must be identified for the whole boundary. Consider the example shown in Figure 2.15 as discussed earlier (Figure 2.8). To develop the correct insitu stresses, the gravity load for the existing soil mass is turned on (Event 1). Event 2 is the
construction of an embankment over the existing soil and event 3 is the application of a surcharge load. The boundary conditions for this problem are the deformation and flow constraints. Pins and rollers given on the side and bottom of the existing soil mass (region 1) describe the former. The flow constraint is shown by the $\mathcal{J}$ symbol in Figure 2.15. It represents the flow of water out of boundary and is characterized with zero pore pressure at that location. Note that on the sides and bottom of region 1 there is no $\mathcal{J}$ symbol, which means that there is no flow at this location or that the boundary is impervious. Also recognize that even though the water table is at the top of region 1, that excess pore pressure may develop in region 2 due to its self-weight and the application of the surface load (event 3). The latter is very much controlled by the permeability of the region 2. An example of this is shown in chapter four’s Figures 4.19 and 4.20.

In the case of consolidation or dynamic loading, PlasFEM requires the user to identify the permeability. $K_{ij}$, the permeability matrix, defines fluid velocity in terms of hydraulic gradient. The diagonal terms gives the velocity in terms of the three
orthogonal hydraulic gradients (in global X, Y, Z directions). The off diagonal terms are the mixed contribution to the velocity from the other orthogonal hydraulic gradient terms. Generally, for horizontal soil and rock layers, the off diagonal terms in $K_{ij}$ are zero. A difference in the three diagonal terms would reflect a different fluid (water) velocity in each direction for the same hydraulic gradient.

In the case of consolidation, the user must identify the time that each event (Figure 2.15) is to occur over, as well the time that he/she wishes to view the results. The latter is controlled by specifying the incremental time and the number of time steps in PlasFEM. PlasFEM allows the user to stipulate different time increments for each event. Specifics of the required time information is given in Appendix A which gives a line by line input guide to the ASCII file required by PlasFEM.
CHAPTER THREE

PlasGEN

3.1 Introduction

PlasGEN is a preprocessor, which was developed to generate the ASCII input file for PlasFEM (engine which performs the analysis). Since PlasFEM is a finite element program, one of PlasGEN’s major functions is the generation of elements, nodal coordinates, boundary constraints, and loading information for a user’s defined problem. To allow the user’s efforts to focus on describing the geometry and material description, instead of the meshing, etc., PlasGEN has two different automatic meshing (quadrilaterals and triangles) routines. In addition, the user can easily add/delete events (i.e., model construction: embankments, excavations, loads), as well as change material models and properties, run analysis (PlasFEM) and view results (PlasPLOT) quickly from PlasGEN’s toolbar. A description of PlasGEN’s input/use follows.

3.2 Main Screen

Shown in Figure 3.1 is the main screen of PlasGEN when opened from the explorer window. This screen is broken into two smaller screens, a drop down menu list, and a set of toolbar icons. The smaller screens within the main screen are adjustable by positioning the mouse over their divider, left clicking and dragging the boundary left or right. The screen on the right is the drawing paper in which the user creates his/her problem (i.e., defines geometry, constraints, loading, etc.) of interest. The screen on the left defines the event process. For instance, if the user wishes to start with an initial
insitu soil profile (event 1), then build an embankment (event 2) followed by the placement of a surface load (event 3), it would be described in the event window. The construction of the user’s problem (geometry), boundary constraints, and loading is readily available with the toolbar icons (Figure 3.2). However, as will be shown, most of these features are also available in the drop down menus (Figure 3.2). A discussion of both toolbar icons and drop down menus follows.
3.3 The “File” Drop Down Menu and Toolbar

Shown in Figure 3.3 are the options available in the drop down menu “File”. The first three options: “New”, “Open” and “Save” are identical to the first three icons on the toolbar (Figure 3.2). When clicking “New”, whatever is displayed on the drawing screen is lost along with the information in the event screen. The latter allows the user to start over. The option “Open” allows the user to read a previously saved PlasGEN file (has extension .gen) back into the preprocessor for editing, analysis, and display of output. All PlasGEN files are saved with “Save” feature in the drop down menu option “File” or its toolbar icon (Figure 3.2). The user specifies the name of the file without any extension, and the program automatically assigns it the extension GEN. The specified file name is also later used for the ASCI file that PlasGEN generates for PlasFEM (has
extension: .dat). Similarly, the engine, PlasFEM, generates an output file with same name (has extension: *.out, user may view with word processor), as well as PlasPLOT’s input file (has extension *.prb not an ASCII file).

The “Print” option in the “File” drop down menu (Figure 3.3) prints a screen capture of the image shown in the drawing screen. The “Print Setup” allows the user to change printer, paper size, and figure orientation.

3.4 The “Edit” Drop Down Menu and Toolbar

The “Edit” drop down menu has three options (“Grid, “Snap to Grid” and “Clear All”) as shown in Figure 3.4. The “Grid” option turns on a grid in the drawing screen (right screen, see Figure 3.1). The latter is useful for laying out the problem. The “Snap to Grid” option allows the user to slightly miss the node with the mouse when drawing.
(i.e., holding the left mouse button down and moving mouse and then releasing mouse button), but all nodes will snap to the nearest grid intersection (i.e., node).

3.5 The “View” Drop Down Menu

Given in Figure 3.5 is the “View” Drop Down menu and associated options. The first option is a toggle switch to turn on (check mark) or off (no check) the toolbar.

Figure 3.5 “View” Drop Down Menu and Options
(Figure 3.2). The only advantage to turning off the toolbar is more drawing space. The next option, “Status Bar” is a toggle to turn on (check mark) or off (no check mark) the status bar on the bottom of the screen. The status bar (see Fig. 3.1) shows the coordinates (x and y) of the mouse when in the problem drawing screen (right screen).

The “Events” option in the “View” drop down menu allows the user to toggle between no event window (right screen Fig. 3.1) and an event window. One reason that the user may temporarily decide to use this feature is for more drawing space for the problem (right screen, see Fig 3.1).

The next option in the “View” drop down menu is the color option (Figure 3.5). The latter is very useful for customizing the colors of the background, flow, support condition, etc., in the drawing window. The user clicks on any from the list and a color popup window (Figure 3.6) is shown, allowing the user to customize that feature’s color.
The other two features in the “View” drop down menu are “Mesh” and “Mesher” which create the finite element mesh (nodes, elements, etc.) and will be described later after the geometry and boundary conditions are discussed.

3.6 The “Tools” Drop Down Menu and Toolbar

Shown in Figure 3.7 is the “Tools” drop down menu and options. Many of the features available in this menu are also available in the toolbar as icons. For instance, under option “Draw” (Fig. 3.7) is the rectangle and quadrilateral (polygon) shapes which are available on the toolbar (Fig. 2.2) as icons. These latter two primitives are used to construct all the regions, which make up the user’s problem. For instance, if the user wished to construct an existing rectangular insitu soil mass, he/she would click this option and construct it in the problem window (right side) using the mouse (Figure 3.8).

![Figure 3.7 “Tools” Drop Down Menu and Options.](image-url)
If he/she wanted to construct another insitu layer on top they could use the quadrilateral primitive as shown in Figure 3.9. Remember when using the quadrilateral (polygon) option, the user is required to end (close) the polygon with the first node he/she drew. Evident from Figure 3.9 is the extra two nodes on the top surface of the quadrilateral. These two nodes will be the connecting points to add a planned embankment or soil surcharge. In drawing any regions, the user must connect one region to another through shared nodes (see Figure 3.9).
Figure 3.9 Use of the Quadrilateral (polygon) Option to Draw Upper Soil Layer

Shown in Figure 3.10 is the constructed embankment on top of the second upper soil layer (Figure 3.9). Note each of the regions constructed in the draw screen shows up in the events and regions screen on the left (Figure 3.9). To see them, simply double click on the plus icon to the left of the “event and regions” title in the left screen. Figure 3.11 shows all the regions, which were created. The user has the option of renaming them (i.e., region) by right clicking over each name. A popup window appears (Figure 3.12), and user should select rename and type in a new name. To prevent confusion, the first region drawn (i.e., bottom layer) is at the top of the event list followed by second, etc.
Figure 3.10 Use of the Quadrilateral Option to Draw the Planned Embankment

Figure 3.11 Global Regions Created with Draw Feature
Renaming the bottom region as clay, the next upper region as sand, and the top region as embankment, the region name list should appear in the events and regions screen as shown in Figure 3.13.

![Figure 3.12 Global Regions Options](image1)

![Figure 3.13 Assigning Names to Each Global Region](image2)

The user has the option of deleting any region by highlighting it in the Global Regions list (left screen – Figure 3.12), right clicking the mouse, and selecting delete from the popup window which appears (see Figure 3.12).
The user has the option of assigning a constitutive model and material properties to each region by highlighting it in the Global Regions list (left screen – Figure 3.12), right clicking the mouse, and selecting material from the popup window (see Figure 3.12) which appears. A new popup window appears (Figure 3.14), and the user has a number of different constitutive models to select based on the tab dialogue box.

![Figure 3.14 Assigning a Constitutive Model and Material Parameters to a Region](image)

Each tab’s constitutive model has its required material parameters displayed below it. For instance, the linear elastic tab shows that the user needs to input both the...
Young’s Modulus, and Poisson’s ratio for that region. Other parameters that would be required for a fluid flow problem (consolidation), i.e., permeability coefficients would be input at this time. After a constitutive model has been assigned to a particular region, its symbol (LE) is shown next to each region in the “events and region” window (left screen Fig. 3.13). Note the material constitutive model and its parameters for a given layer (region) are also available from the toolbar icon “Materials”, shown in Figure 3.2. To use the latter, just click on the icon and then click on the region in the draw view window, Fig. 3.10.

Under the “Tools” Drop Down Menu is the “Support” condition option as shown in Figure 3.15. The three choices are fixed (all three directions), horizontal roller (fixed against movement in vertical direction) and vertical roller (fixed against movement in the horizontal direction). All three options are available in the toolbar (see Figure 3.2). For PlasFEM to run successfully, the user’s problem must be constrained against vertical and
horizontal movements at sufficient points along its boundaries to prevent rigid body rotation. Generally, these locations are the bottom and the left and right boundaries. For instance, selecting “Fixed” from the drop down menu or toolbar, and clicking with the mouse on the bottom most region’s boundary results in Figure 3.16. A set of pins are drawn which restrict that boundary movement to zero in both the x and y direction.

![Figure 3.16 Placing Pins, Vertical and Horizontal Deformation Restraint](image)

Next, add vertical rollers to the left and right boundaries of the bottom two regions as shown in Figure 3.17. In order to accomplish the latter, the user must left click at the center of each boundary’s edge for a total of four times. Note the display of vertical rollers (i.e., y movement no x movement) differs from horizontal rollers.
(i.e., y-movement, x-no movement). The vertical rollers are drawn as solids, and the horizontal rollers are displayed as open circles.

Figure 3.17 Placing Vertical Rollers (Zero Lateral Movement) on Right Boundaries

The user can flip from pins (fixed, triangles, etc.) to rollers, by just left clicking again on any boundary with the new constraint and it will be updated.

The next option in the “Tools” drop down menu is the “flow” option (Fig. 3.7), which is also available on the toolbar (Fig. 3.2). After clicking on this feature (or icon), the user needs to click on the center of a region’s boundary where there is flow, or zero
pore pressure. For instance clicking on the middle region’s top boundary, results in Figure 3.18.

Figure 3.18 Assigning Flow or Zero Pore Pressure at Boundary

Note, to use this feature the events and region screen must have the “Global Regions” heading (see left screen in Figure 3.18) highlighted. This is because the flow boundary, and support constraint conditions apply to the global regions and not to a particular event such as surface loading (discussed later). To undo the flow condition on a boundary, one must click on the drop down icon next to the flow icon in the toolbar as shown in Figure
3.19. Note the default flow boundaries are no flow, and in the case of consolidation, the user must have some boundaries that have flow in order for the water to escape.

Figure 3.19 Applying No Flow Conditions

The next option on the “Tools” drop down menu is “Materials” feature. Clicking on this option activates the materials edit or assigns feature. The user needs to follow up this action by left clicking his/her mouse on any of the displayed regions shown in the drawing screen. The materials popup window as shown in Figure 3.14 is displayed for that region. For instance, if the user wished to change the Young’s Modulus for the bottom region (clay) to 720,000 psf, position the mouse over this region, left click the mouse and edit the modulus window as shown in Figure 3.20.
Figure 3.20 Changing the Description of a Region

The undo and redo features in the “Tools” drop down menu (Figure 3.21) are also available in the toolbar as icons. Clicking on the undo will remove the last drawn object in the draw screen whereas redo will place it back.
Figure 3.21 “Undo” and “Redo” options on the Drop Down Menu and Toolbar

It is important to save the file as the user builds his/her model. Clicking on the “File” drop down menu and “Save As” feature, the following popup window (Figure 3.22) appears. Typing the name “example1” and clicking on save will generate a PlasGEN file called “example1.gen”. Note the extension “.gen” is added to the file name. PlasGEN will also generate a file named “example1.dat” when the user clicks on the automatic mesh icon. Don’t do this yet, since all the necessary information for the analysis has not been inserted into PlasGEN problem yet.

3.7 Modeling the Construction Process or Events

Once the geometry, constraints, and material description for the problem have been defined (right screen Fig. 3.19), the construction process or events need to
be identified. The latter occurs in the events or regions screen (left side of Figs. 3.19 – 3.22). The user needs to first place the mouse on “All Events” and single click, highlighting it. Next, right click the mouse and the popup screen as shown in Figure 3.23 appears. The options available are to create a **new event**, **delete an event**, **delete a region** from an event, **rename** an event, and assign or edit the **properties** of an event.

As discussed earlier, this example is described by three events. The first event is the
placement of insitu soil (sand and clay layers) or a gravity turn on which results in the initial stresses (i.e., $K_o$ conditions).

The second event is the construction of the embankment or the gravity turn on of the embankment soil and the third event would be the application of a surface load on top of the embankment which was placed in event two.

To model the construction process, the original soil will be modeled by creating an event called “insitu” by clicking on the “New Event” option in Figure 3.23 creating popup window 3.24. This window controls the three types of events that PlasFEM will analyze: 1) gravity turn on with the placement of a region (i.e., construction); 2) gravity removal for a region due to excavation; and 3) surface traction or loading applied to the top of a region. The user can only select one of these features under “Type” (right side of popup – one of three different radio buttons: Gravity, Excavation, Surface Traction). For this example, gravity was selected and the word “insitu” was typed into the name slot. This name will later appear in the event description screen. In terms of gravity, the
only other information needed in this popup window is the **No. of Time/Load** steps (found under General) and Total Time in the Gravity/Excav window. In the case of water (i.e., saturated soil) the user must provide sufficient time for the insitu soil to reach at rest conditions (1000 days etc.). Also, in the latter case where there is a lot of soil placed, the user may wish to turn gravity on in multiple steps to assist PlasFEM in convergence.

![Figure 3.24 New Event or Properties Popup Window](image)

Since this example has no water, one is sufficient for the number of steps and total time. Clicking okay, and looking at “All Events” in the “Events and Regions” screen, Figure 3.25 is displayed. Note that all three regions have been assigned to event one (insitu)
Figure 3.25 The Event Insitu and Associated Regions

including the placement of the embankment. The latter is due to the fact that PlasGEN assigns all regions to every newly created event. Consequently, the user needs to highlight the embankment region (in events and regions screen) under the insitu event, and left click the mouse. The popup window shown in Figure 3.26 is displayed.
Clicking the “Delete Region” option will result in another popup window appearing asking the user if they really want to do this. Clicking okay, and then double clicking on insitu in the “events and regions” screen again results in Figure 3.27.
Note by double clicking on “insitu” in the “event and regions” screen, the user is asking PlasGEN to display the active regions for that event (green) in the drawing screen. Also, note that the surface loading icon on the toolbar (Fig. 3.2) is now visible (Figure 3.27) allowing the user to apply a surface load. Evident is that the boundary constraints (pins and rollers) are not visible, since they are only displayed when the “Global Regions” are highlighted in the “events and regions” screen (rights side of Figure 3.27).

In order to create event two the placement of the embankment, highlight “all events” in the “events and regions” screen (left side of Figure 3.27) and right click the mouse. Again, the “New Event” popup window (Fig. 3.23) will appear and the user should select the “new event” option. The popup window, new event (Fig. 3.24) will appear. Give the title as “embankment” and select the load type as gravity and the popup windows should appear as Figure 3.28.

Figure 3.28 Adding the Embankment as the Second Event
Clicking on okay in the popup window (Figure 3.28) will create the second event.

Double click the mouse on “All Events” in the “events and regions” screen will now show two events (Figure 3.29).

![Figure 3.29 Two Events in “All Events”](image)

Double clicking on “embankment” in the “events and regions” screen shows the active regions in the draw screen window (Figure 3.30). Note all the regions (defined under “Global Regions) are active or present for event two. Each is identified in the “events and regions” window under the “embankment” event.
Figure 3.30 Active Regions for Event Two

Note also that the active regions are displayed in green. The user has the option of applying surface traction on any boundary for this event.

The final event, is the placement of a surface load on top of the embankment, which represents a roadway. This is accomplished by clicking on “All Events” in the “events and regions” screen as shown in Figure 3.23. Next the new event popup window appears (Figure 3.24). Specify “Surface Load” in the name box and click the radio button “Surface Traction” in the Load Type section as shown in Fig. 3.31.
In the case of surface traction, the user needs to identify both the magnitude of the surface traction, the number of steps and the beginning and ending time for the event. The magnitude of the surface traction may be fixed over multiple time steps (stresses may still change in body due to consolidation if saturated) or increase. For instance, if the user specified 600 psf for step 1 and 6000 psf for step ten, then the event would consist of ten steps with each step applying an additional 600 psf above the previous step. The time increment in the event is established by taking the ending time minus the
beginning time and dividing by the number of steps. If the user wants to observe results for a particular time, make sure their incremental times occurs at the times of interest.

Inputting the values shown in Figure 3.31 and clicking okay result in Figure 3.30. Next click on the surface traction icon (Figure 3.2) in the toolbar and move the mouse in the draw screen to the top boundary of the embankment region and left click the mouse. A downward acting surface load (traction) Figure 3.32 is generated on top of the embankment. If the wrong boundary is selected by mistake, the user may click on the same boundary again, and the surface traction will be removed.

Figure 3.32 Event Three: Surface Load
3.8 Meshing and Creating PlasFEM File

Once the geometry, boundary, material description, events and loading have been defined, the finite element mesh and PlasFEM file are ready to be created. The user has two options for meshing, 9-node quadrilateral or 6-node triangular elements. In general the 9-node quadrilateral element is more accurate, however, the 6-node triangular mesher will mesh more irregular geometric shapes. It is suggested that the 9-node quadrilateral be tried before the 6-node triangular mesher.

Either the quadrilateral or triangular mesher (both create PlasFEM files) is available through the “View” Drop Down Menu. Figure 3.33 shows the “View” options with “Mesher” and “Properties” highlighted. The “Properties” option allows the user to select the quadrilateral (see section 3.8.1) or triangular (see section 3.8.2) mesher as well as control the fineness of the mesh (Figure 3.34). The default mesh is the 9-node quadrilateral mesher.
3.8.1 Quadrilateral Mesher is available under the “View” Drop down window and “Mesher” > “Properties” option (Fig. 3.33). The user has the ability to coarsen or refine the mesh through the “Mesh Grade” tab box (Fig. 3.34). To coarsen the mesh, select a higher grid size (instead of 30 select 40, 50, 60, etc.), whereas to refine the mesh select a lower grid size (i.e., 25, 20, 15, etc.). It should be noted that the 9-node quadrilateral mesh has a fully quadratic description of displacements (i.e., shape functions) and a coarser mesh may be used vs. a triangular mesh.

Once the type of mesher has been selected, the user selects the “mesh” option from the drop down “View” menu (Figure 3.33). The latter automatically creates a new window (Figure 3.35) displaying a copy of the geometry in the “draw screen”. The latter
window may be resized with the mouse to fit any portion of the screen, as well as minimized or deleted. Right clicking the mouse in this window popups the available options for the mesh window. Selecting “Mesh” invokes the mesher, which automatically divides the geometry into quadrilaterals (Fig. 3.36), and writes out the PlasFEM data file with the same name as identified earlier for PlasGEN (i.e., *.gen) but with a different file type (i.e., *.dat). The user has the option of printing or clearing the mesh (i.e., remove) from the same popup window.

Once, the mesh is successfully displayed on the mesh window, the user can now analyze (lightning bolt) and view (plot) the results from the toolbar (Figure 3.2).
3.8.2 Triangular Mesher - is available under the “View” Drop down window and “Mesher” > “Properties” option (Fig. 3.34). The triangular mesher features (Figure 3.37) that the user has control over are the minimum angles of the triangles in the mesh as number of grid lines, horizontal and vertical that is used to construct the mesh.
Once the type of mesher has been selected, the user selects the “mesh” option from the drop down “View” menu (Figure 3.33). The latter automatically creates a new window displaying a copy of the geometry in the “draw screen”. Right clicking the mouse in this window results in the popup windows shown in Figure 3.38. Evident from this window, the user must specify both the exterior and interior boundary regions (i.e., each must close on itself). Selecting the exterior boundary, and left clicking with the
mouse on each line’s midpoint, as well traveling in a clockwise direction from line to line results in Figure 3.39. In the case of an interior region (i.e., hole, etc. which isn’t to be meshed), the user needs to left click with the mouse on each line in a counter clockwise direction.
To create the triangular mesh, as well as the PlasFEM file (*.dat) with the necessary data (elements, nodes, material description, etc.) click on mesh in the mesh’s popup window (Fig. 3.38). The triangular mesh as shown in Figure 3.40 is generated. The user also has the option of printing or clearing the mesh (i.e., remove) from the same popup window. Once, the mesh is successfully displayed in the mesh window, the user can analyze and view (plot) the results from the toolbar (Figure 3.2).
3.9 Zoom Feature

PlasGEN has available a zoom feature on the toolbar (see Figure 3.2). Clicking on this icon allows the user to zoom in or back out by holding the left click button down and sliding the mouse up or down in the draw screen. For instance, zooming in on example 1 results in Figure 3.41. The user can also translate the object by holding down...
Figure 3.41 Zooming in the Draw Screen

the “ctrl” key on the keyboard and right clicking the mouse and dragging it over the draw screen as shown in Figure 3.42. Evident from the figure, the object is translated because of the lack of grid in the bottom left hand corner. The translation feature is useful for adding boundary constraints or zooming in on one portion of the drawing object.

3.10 Modeling Consolidation

The inclusion of a water table in any region will automatically result in modeling the consolidation process, i.e., solving the conservation of mass and momentum of the skeleton and fluid phase.
A water table is constructed in the drawing screen with the “water table” icon in the toolbar (Figure 3.2). In order to construct a water table, the user must have nodes located on the left and right boundary lines of each object where the water table is to enter/exit. Also, when adding the water table, the “events and region” screen must have the “global region,” highlighted. This is because the latter define all regions, boundary constraints and water conditions.
Shown in Figure 3.43 is the water table for a multiple region. To construct the latter, the user first must select the water table icon (see Fig. 3.2). Next the user must left click the mouse on the left and right boundary of each region (i.e., 4 times). This must be done prior to meshing (section 3.8). Figure 3.44 shows the same problem after meshing. Note that none of the element boundaries cross the water table.

Figure 3.43 Inclusion of Water Table in Draw Screen
3.11 Editing by Right Clicking the Mouse in the Draw Screen

If the user were to right click the mouse in the draw screen window outside any drawn object, a popup window as shown in Figure 3.45 would appear. The features available in the window are the same as those identified in the toolbar icons with the exception of “Undo” and “Redo”. These two features allow the user to either “Undo” or “Redo” a prior region delete command (discussed later).
Right clicking the mouse outside the drawn objects results in the popup window shown in Figure 3.46. The two available options are “Delete” and “Material”. The “Delete” will delete the region that the user right clicked the mouse in and “Material” will popup the material window (Fig. 3.20). If the user mistakenly deletes a region, right clicking the mouse again at the same location and clicking “Undo” (see Fig. 3.45) will redraw the region.
If the user right clicks the mouse at the center of any boundary line, a window (Fig. 3.47) appears. Clicking on “Properties”, the following popup window (Fig. 3.48) appears. The user has the option of changing the “Flow” or “Support” Condition for any boundary line. In the case of Flow, the user can select flow or no flow condition. For Support, the user can select, free, vertical roller, horizontal roller, or fixed condition.
Figure 3.47 Right Clicking the Mouse At the Center of Any Boundary Line

Figure 3.48 Properties Window for a Boundary
CHAPTER 4
PlasPLOT

4.1 Introduction – File Opening

PlasPLOT is a post-processor, which allows the user to view the results from the nonlinear finite element program (engine) PlasFEM. To use PlasPLOT, click on the Post icon found in the top menu bar of PlasGEN (pre-processor), or since it is a stand alone program, double click on its icon in the explorer window. After PlasPLOT is started the following window (Fig. 4.1) is displayed:

Figure 4.1 PlasPLOT Opening Screen
Most of the icons are grayed out because no problem has been identified. Clicking on the file icon at the top and selecting OPEN, will result in the following pop up window (Fig. 4.2).

![Figure 4.2 Selecting a PlasPLOT file to View](image)

As with standard window applications, the user may select a file within the current directory or any other directory on the computer. All files that PlasPLOT read have an extension *.prb (binary file – can not be opened with an editor) which describes the problem. PlasPLOT uses an additional four other binary files (e.g. output: stresses, displacements, pore pressures etc.) that the engine (PlasFEM) generated.

Once a problem (i.e., file) has been selected and opened, the following screen (Fig. 4.3) appears showing the problem’s geometry and mesh.
Note that the drop down menus and the toolbar (icons at the top) are no longer grayed out. Additionally, the problem window (showing mesh) does not fill the whole screen. The latter is due to the fact that PlasPLOT is threaded which allows the user to have multiple windows open of the same problem. This allows the viewing of multiple output (i.e., stresses, displacements, etc.) at the same time for comparison or study.

4.2 The “Options” Drop Down Menu and Toolbar

Shown in Figure 4.4 is both the drop down menus and toolbar for PlasPLOT. Most of the features in the drop down menus are available on the toolbar.
Figure 4.4 Drop Down Menus and Toolbar

Figure 4.5 displays the user selectable features in the drop down menu “Options”. “Node” (same as on toolbar) allows the user to turn the node on and off in the display, as well as their numbering (Figure 4.6). The latter is used to identify the nodal displacements in the output file.

Figure 4.5 Features of Drop Down Menu “Options”
The “Elements/Group” in the “Options” drop down menu (Fig. 4.5) is the same “Element Info” in the toolbar (Fig. 4.4). The element feature is very useful because not only does it show the element numbering (needed to identify stresses in output file), but also it allows the user to turn on or off a group (polygon regions generated in PlasGEN) on the screen. For instance, the preexisting soil (i.e., Groups 1-3) and embankment (i.e., Groups 4,5) of Figure 4.2 is characterized with five groups as shown in Figure 4.7.

Figure 4.6 Plotting Node Numbers
From Figure 4.7, the elements may be drawn or not, and the element numbering may be displayed or not. For example, by clicking on the tab dialogue boxes (Figure 4.7) for groups four and five, and turning off their draw feature, the following is displayed on the screen (Figure 4.8)
Under the drop down menu “Options” is the “Events” feature as shown in Figure 4.9. Events allow the user to turn on prescribed loads, pore pressure, displacements, etc. for that particular problem.

![Figure 4.9 Events Feature Under Options](image)

The “Contours” feature under the drop down menu “Options” (Figure 4.10) also appears in the toolbar (see Fig. 4.4). The contour feature is used quite frequently in

![Figure 4.10 Contour Option](image)
displaying displacements, stresses, and pore pressure. It allows the user control over the scale (i.e., maximum and minimum) of the output, the number of colors, and the resolution of the display. For instance, by changing the number of colors from 200 to 16, the display will change from a smooth color transition to a coarse gradation, allowing the user to clearly identify magnitude. Also, the radio button “OpenGL Smoothing” (Fig. 4.10) is the default display, which renders the output quickly, but is not as fine as using the “subdivision” option.

4.3 The “Results” Drop Down Menu and Toolbar

The “Results” drop down menu shown in Figure 4.11 is the way by which displacements, stresses, pore pressures, and dynamic response (accelerations, and velocities) are displayed. The features which are clearly visible (i.e., not grayed)

Figure 4.11 Results Drop Down Menu
are the available results which may be plotted. For instance, from Fig. 4.11, displacements, stresses and pore pressure are available.

Under the drop down menu “Results”, if “Solid Displacements” are selected, then the following (Figure 4.12) is shown. This feature is also available on the toolbar (see Fig. 4.4) by selecting the “Displacement Icon”.

![Figure 4.12 Selection of Solid Displacement Results](image)

The user has the option of plotting either the deformed shape of the problem or contours of deformation and rotations throughout the object. Prior to plotting either, the user needs to select the time or the event that the displacements are to be plotted. In the case of the deformed shape, a scale factor (Fig. 4.12) may be selected to magnify the plot. Also, for the deformed shape, the user has the option of drawing (i.e., selecting) the undeformed geometry for comparison with the deformations. Selecting the contour feature allows a quick comparison of settlement throughout the problem, as shown in
Figure 4.13. Displayed in the blue heading, is the displacement (Y), which is being plotted along with the time (2000 days). An axis is shown for orientation, along with a scale (color) for magnitude of settlement. The magnitude scale will always show the maximum and minimum identified in the “Contour Option”, Figure 4.10.

Figure 4.13 Contours of Vertical Displacement Under Embankment Construction

The user has the option of viewing stresses from the drop down menu “Results” as shown in Figure 4.14, or by selecting the stress icon in the toolbar as shown in
Figure 4.14 Drop Down Menu with Stresses Identified

Figure 4.15 Available Stresses to Plot with Time or Event

Figure 4.4. Selecting either will display Figure 4.15. Depending on type of analysis, i.e., two or three dimensional, different stresses are available to plot. For the plane strain problem shown, the three normal stresses ($\sigma_{xx}$, $\sigma_{yy}$, $\sigma_{zz}$) may be plotted along with the shear stress ($\sigma_{xy}$). After selecting a stress, a user must also select the time or event that the stress is required. For instance, if the vertical stress, $\sigma_{yy}$, was selected for event three (i.e., construction of embankment) at 2000 days, then the following (Figure 4.16) would be displayed. If the “Contour” option available in the “Options” drop down menu or on toolbar (see Fig. 4.4) is selected; and 16 colors are picked with OpenGL turned off then Figure 4.17 is generated. Evident, the stresses shown is Fig. 4.17 are coarser, but are easier to quantify.
Figure 4.16 Plot of Vertical Stress for Event Three

Figure 4.17 Plot of Vertical Stress for Event Three and 16 Colors
Also available under the drop down menu “Results” for viewing are the “Pore Pressures” (Figure 4.14). Note, the only way to view pore pressure is through the drop down menu “Results”, i.e., there is no toolbar icon for pore pressure. After selecting, “Pore Pressure”, the following screen (Figure 4.18) is displayed. As with stresses and displacements, an event or time must be selected.

Figure 4.18 Selecting Pore Pressures to View

for viewing. Choosing time equal to two thousand days (event 3 –end of embankment construction), the following pore pressure distribution (Figure 4.19) is shown. From the figure, it would appear that pore pressure was zero in the embankment. To confirm, the maximum pore pressure scale may be changed, e.g. 1000 psf, in the “Contour” option in the drop down menu under “Options” or by directly clicking on the toolbar Contour icon (Fig 4.4). Figure 4.20 shows that the pore pressures are not zero (at time of placement),
Figure 4.19 Pore Pressure Distribution and End of Construction

Figure 4.20 Changing Scale on Pore Pressure Distribution
but increased. The latter is due to self-weight. Also, note that the all of the high pore pressure (1000psf to 2200psf) in Figure 4.19, is displayed with the one color of 1000 psf (Fig. 4.20), i.e., the maximum scale value.

4.4 The “View” Drop Down Menu and Toolbar

The “View” drop down menu is shown if Figure 4.21. It controls the size, orientation, and scale of the plots in PlasPLOT.

![Figure 4.21 “View” Drop Down Menu in PlasPLOT](image)

The first option in “View” is the Projection. There is a possibility of two: orthographic, and perspective. The first, orthographic, is the view were everything is drawn to its scaled size. The other, perspective, scales the object as it would seem to the human eye. That is, closer objects are drawn larger.

The next option in “View” is the orientation and size as shown in Figure 4.22 (clicking on orientation and size in drop down menu view). The three main features in orientation and size are rotate, zoom and translation of the drawing. All three features are available in the toolbar as icons (see Fig. 4.4). Rotation employs the right hand rule about the axis selected. For instance, choosing 10 degrees for the z-axis results in Figure 4.23. For 2-dimensional problems rotation about the z axis is the only rotation which results in changes.
Figure 4.22 Selection of Orientation and Size in Drop Down Menu “View”

Figure 4.23 Selecting 10-Degree Rotation about Z-axis
The zoom feature, Figures 4.22, and 4.24, allows the image to be enlarged in the drawing area. Default value is 100%, anything over that value enlarges the drawing. For instance selecting, 125% (Figure 4.24) increase the size of the drawing 1.25 times as shown in Figure 4.25. Note from the figure that part of the drawing, right side, is missing since it is outside the viewing area. The latter may be corrected by translating the object to the left, into the viewing area.
Translating an object in the viewing area may be accomplished by clicking on the translation toolbar icon (Figure 4.4) or selecting the orientation and size item from the drop down menu item view (Figure 4.21). The following (Figure 4.26) popup window is displayed. To translate an object, input a value in the X,Y, or Z boxes. The object will be moved in the direction the user input. For instance, inputting a value of -9.6 in the x direction will translate the drawn object to the left (positive is to the right) as shown in Figure 4.27. It is recommended that the user translate the object one axis at a time to make sure the object remains in the viewing area. If for some reason, its not visible, the user should set the settings back to zero, and redraw the object to start over.
Figure 4.26 Translation Features in PlasPLOT

Figure 4.27 Translated Figure in the Viewing Area
The last item in the drop down menu “View” is the axes feature, which is also available in the toolbar (Figure 4.4). Clicking on either generates the following popup window (Figure 4.28).

![Figure 4.28 Locating the Axes in the Drawing Frame](image)

The user has the option of locating an axis at the origin, i.e., X,Y,Z equal to zero, at the center of the plot or anywhere else of their choice. For instance, locating the origin at the model center results in Figure 4.29. Multiple axes are also available by clicking the different radio buttons in the popup Axes Display window (Figure 4.29).
Figure 4.29 Locating the Origin at Center of Drawing Window

The toolbar feature in the drop down menu “View”, allows the user to toggle between no toolbar and a toolbar. It is recommended that the toolbar be active all times; however, if more usable drawing space is required then it may be disabled.

4.5 The “Window” Drop Down Menu

A very important feature of PlasPLOT is the “Window” drop down menu. It allows the user to have multiple views of the same problem open at the same time. For instance, if the user would like to view stresses and displacements for a given time together, they would have to use the “Window” feature. Shown in Figure 4.30 are the options for this drop down menu.
The three features that are important to creating multiple views of a problem are New Window, Cascade, and Tile (Figure 4.30). By selecting New Window, another drawing of the problem (no results) is generated as shown in Figure 4.31.
The original results are the window in the background and the newly created window is in the foreground. To view both windows concurrently, the user has the option of a Cascade or Tile View. The Cascade view is the one shown in Figure 4.31, and the Tile View is shown in Figure 4.32.

![Figure 4.32 Multiple Views of Same Problem](image)

Generally, it is not recommended having more than four windows open concurrently due to loss in detail. Shown in Figure 4.33 is the embankment problem with four windows open. The top two windows give the vertical and horizontal displacement of the existing soil and embankment, and the bottom two windows display the vertical and horizontal effective stresses.
Note the user may display any results in any of the windows for any of the times or events of interest. To remove any active or open window, the user needs to click on the x (delete button) in the top right of an individual screen.

The only other features available in PlasPLOT are the open file folder on the toolbar and the PlasGEN icon on the toolbar. The open file folder allows you to open a new problem while the existing problem is on display. For instance, if the user has performed an analysis of the above problem (embankment) with and without wick drains, he/she may wish to view stresses, deformations, etc. from both analyses concurrently. PlasPLOT allows the user to perform this operation by opening individual windows for
each problem. It identifies each analysis (i.e., problem) in the text window on the top of each drawing. The toolbar then is active for the highlighted window. This is very similar to having multiple versions of PlasPLOT open at the same time.

The PlasGEN icon (labeled as Pre) allows the user to go back and forth between the problem setup (i.e., geometry, soil properties, etc.), analysis, and the output quickly.
CHAPTER FIVE

EXAMPLES

5.1 Embankment Construction Over Soft Clay

Shown in Figure 5.1 is planned construction of an embankment over a soft clay overlying a dense silty-sand. The clay is modeled with Cam-Clay Model and the sand with the Sandler-DiMaggio Model; and the embankment with Linear Elastic Model. To reproduce the correct insitu stresses, the Silty-Sand and Clay layers were placed first (event one). The latter ensures that the insitu soils have initial stresses. Next, the

Figure 5.1 Embankment Over Soft Clay
embankment was placed in two lifts represented as layer1 and layer2 in Figure 5.1. The PlasGEN file used to create this problem is called embankment.gen and is located on the CD along with the PlasFEM’s input file embankment.dat, and output file embankment.out. The user can load the PlasGEN file and view the input properties if he/she so wishes.

To view the results, open PlasPLOT and then click on embankment.prb file which results in Figure 5.2. Shown in Figure 5.3 are displacement for both the insitu (i.e., at rest) and the subsequent embankment construction (two layers --- 2 events). The top left figure (Fig. 5.3) shows the vertical displacement for the insitu (i.e., insitu stresses,
gravity, prior to construction) condition. The top right figure (Fig. 5.3) shows the vertical displacement for the construction of the first layer (i.e., half embankment) at 40 days, and the bottom left figure plots the vertical displacements for the second layer (i.e., top half of embankment) at 70 days. The bottom right figure (Fig. 5.3) gives the lateral displacement after placement of whole embankment (2 layers) at 70 days. Evident from the bottom two figures, the embankment is undergoing significant settlements due to the soft clay layer.

Figure 5.3 Embankment Displacement Results
Shown in Figure 5.4 are the vertical stresses and pore pressures in the soil mass. The top left figure (Fig. 5.4) is the in situ vertical effective stress prior to construction, and the top right is the vertical effective stress after the placement of the first embankment layer (40 days). The bottom right figure is the vertical effective stress after the placement of the second layer (70 days) or the complete embankment. The bottom left figure is the pore pressure in the soil mass at 70 days.

Figure 5.4 Embankment Vertical Stresses and Pore Pressure

Note, the vertical effective stress is higher in the existing soil at the slopes of the embankment than at the centerline. The latter is due to shorter distance to a drainage
boundary on the slopes versus the embankment’s centerline. This is confirmed by the higher pore pressures at centerline compared to the slope locations.

5.2 Excavation Behind Soldier Pile Wall

Shown in Figure 5.5 is an example of a soldier-pile wall founded in a silty-sand deposit above the water table. All of the soil is represented with the Sandler-DiMaggio Model with the same soil parameters. Two of the most important parameters are alpha, $\alpha$, and theta, $\theta$, which correspond to the strength parameters c and $\phi$ (angle of internal friction).

Figure 5.5 Excavation Behind Soldier-Pile Wall
For plane strain conditions, the alpha and theta can be computed from the strength parameters c and φ (angle of internal friction) as follows:

\[
\alpha = \frac{3 \ c}{\sqrt{9 + 12 \ \tan \phi^2}} \quad \theta = \frac{\tan \ \phi}{\sqrt{9 + 12 \ \tan \phi^2}}
\]  

(5.1)

For this problem c was 50 psf and φ was 30° which gives a α of 0.25 and a θ of 0.15 approximately. The whole problem was analyzed in lbs (force) and inches (length) units.

The user should note that any consistent set of units may be used for any problem. Using the PlasGEN file soldier_pile.gen, the PlasFEM file soldier_pile.dat was generated. Shown in Figure 5.6 are the displayed results (PlasFEM –output: soldier_pile.out) using PlasPLOT (file soldier_pile.prb).
Figure 5.6 Excavation Behind a Soldier Pile Wall

Evident from Fig. 5.6, the wall undergoes large lateral movements (8 inches) between the second to last and last layer of excavation (Excav3, and Excav4 --in Fig. 5.5). The lateral stresses behind the wall build up to the classical active and passive stress state as shown in the bottom right figure (Fig. 5.6). Superposed on the figure (line) is the resultant pressure distribution on the wall. For the problem, the wall was characterized as linear elastic material.

5.3 Culvert with Soil Embankment and Surface Load

Shown in Figure 5.7 is the planned construction of a concrete culvert. Since the problem is symmetric about the centerline of the culvert, only half of the problem (Fig. 5.7) is modeled. The latter is very important to consider, since it reduces the number of elements and nodes by one half and greatly diminishes the CPU time to solve the problem.

Next, the construction process is modeled with the existing insitu soil in place and the culvert placed on top. After the culvert placement, the embankment soil (Fig. 5.7) is placed next to the culvert and over it in three construction events. The latter is very important since it characterizes the changes in stresses and deformation during the construction process. Finally, a surface load (45 psi), representing a vehicular tire load is placed on the soil over the centerline of the culvert in three increments (15 psi each).

The soil is characterized with the Sandler-DiMaggio model with the soil strength parameters determined from Eq. 5.1. Using an angle of internal friction of 32 degrees
and a cohesion (50psf), the silty-sand was characterized with an a $\alpha$ of 0.25 and a $\theta$ of 0.17, approximately. The culvert was modeled as a linear elastic material with a Young’s Modulus of 3,000,000 psi. Again the scale is inches (length) and lbs (force). Since the water table was well below the problem, there are no pore pressures in the problem.

Input, Output, etc., files are named culvert.*

![Figure 5.7 Concrete Culvert with Embankment and Surface Loading](image)

Shown in Figure 5.8 are the displacements of the soil, the culvert during the construction process, and the subsequent surface loading (PlasPLOT views of culvert.prb). The top left figure shows the vertical displacement of culvert and the insitu
soil after the placement of the culvert. The top right figure shows the vertical displacements of the culvert and insitu soil after the placement of the first embankment lift alongside the culvert. The bottom left figure shows the vertical displacement of the soil lifts, culvert and insitu soil after the construction is complete. Evident from this figure, the increased stiffness of the culvert is diminishing the soil movements adjacent to the culvert, as well as over it. The bottom right figure shows the vertical movement of soil and culvert after a surface pressure of 45 psi is applied to the centerline of the culvert.

Figure 5.8 Displacements of Soil and Culvert in Construction and with Surface Load

Shown in Figure 5.9 are the vertical stresses in the culvert and soil during the
construction process and with surface loading. The top left figure shows the vertical stress in the culvert and insitu soil after the placement of the culvert. Note, the culvert wall will have both a compression (positive) and tension (negative) stress due to its body weight (cantilever). Next, the top right and bottom left figure shows the vertical stress during the placement of the embankment lifts alongside and over the culvert. Evident from these two figures the vertical stress in the culvert wall is much higher than the adjacent soil. The latter is known as **negative soil arching**. This is due to the much greater axial stiffness of the culvert compared to the surrounding soil. Consequently, the soil sheds its vertical stress to the culvert. In the case of the surface loading (bottom right figure), the vertical stress from the load goes directly into the culvert’s wall stress and to the underlying soil (insitu soil).
5.4 Drilled Shaft Subject to Conventional Load Test

Shown in Figure 5.10 is a drilled shaft (PlasGEN file: shaft.gen) founded in clayey silt which is to be subject to a conventional load test. Since the drilled shaft is a cylinder object, the problem is solved in cylindrical coordinates (i.e., axisymmetric). The latter is done in the preprocessor (PlasGEN) by double clicking on the bottom right hand corner of the draw screen (Figure 5.10). The latter will toggle between plane strain (x,y –2D coordinates) and axisymmetric (r,z ---2D coordinates). Also, since the axisymmetric loading is symmetrical, only half the problem needs to be modeled.
Consequently, the shaft is 60 inches in diameter and subject to six 200-psi (see Figure 5.10) load increments (total 1200psi).

The clayey-silt soil is characterized with a C of 25 psf and a $\phi$ $27^0$. In the case of triaxial extension loading (horizontal stress diminishing), Sandler and DiMaggio’s Strength Parameters $\alpha$ and $\theta$ are given by:

$$\alpha = \frac{6c \cos \phi}{\sqrt{3} (3 + \sin \phi)} \quad \theta = \frac{2 \sin \phi}{\sqrt{3} (3 + \sin \phi)}$$

(5.2)

Using c of 25 psf and $\phi$ of $27^0$ gives a $\alpha$ of 4.25 and a $\theta$ of 0.15, approximately.

Shown in Figure 5.11 are the vertical displacement (PlasPLOT file: shaft.prb) of the drilled shaft and surrounding soil subject to increasing vertical stresses. The top left

Figure 5.11 Vertical Displacement of Drilled Shaft and Surrounding Soil
figure is the displacements due to 280 tons of load applied to the shaft. The top right has 560 tons of vertical load, the bottom left has 840 tons, and the bottom right has 1680 tons of vertical load. According to FHWA failure criterion (5% diameter of shaft = 3.0 inches), the shaft fails with a vertical load of 840 tons.

Given in Figure 5.12 is both the shear and vertical stress in the soil mass for shaft loads of 280 tons and 840 tons (failure). The top left and bottom left are the shear and vertical stresses for 280 tons and the top right and bottom right are for 840 tons. Evident from Figure 5.12, the maximum shear stress is localized to the sidewalls of the drilled shafts and it a maximum is reached (i.e., strength criterion). Moreover, it attenuates very quickly as the radial distance is increased. In the case of the vertical stresses, there is a
slight increase in vertical stress alongside the shaft, but the largest increase is at the bottom of the shaft for the higher load cases. The latter is due to the mobilization of the entire shear stress alongside the shaft, and all subsequent increases in load being transferred to the end bearing.
REFERENCES


APPENDIX A

PlasFEM
Input Manual
(Version 2.4)

by

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and

Geotechnical Numerical Group

Department of Civil Engineering
University of Florida
October 1998
**INPUT DATA FORMAT - PlasFEM v2.4**

Input cards start with a header.
Comment lines can be added by starting the line with the character “c”.

---

**PROBLEM**

**INPUT #1**

*title*

This card is used as a title for the problem. *title* can be up to 80 characters long.

**INPUT #2**

**CONTROL DATA**

\[N=numnp, \ G=nelg, \ F=ndf, \ L=nsn, \ D=ndm, \ M=nms, \ E=nleve, \ T=ntflg, \ S=mode, \ R=mrst\]

where

- `numnp` is the total number of node points.
- `nelg` is the total number of groups.
- `ndf` is the number of degrees of freedom at each node.
- `nsn` is the number of pairs of slaved nodes/dof.
- `ndm` is the number of spatial dimensions of the problem model.
- `nms` is the number of different types of materials.
- `nleve` is the number of loading events.
- `ntflg` is the variable time increment option.
  - `0` default (\(dt=1\). Except for elements being turned on during first event)
  - `1` user defined time sequence
- `mode` is the type of analysis.
  - `x1` is a data check - no execution,
  - `30` for quasi-static (consolidation) analysis of saturated soil (solid and fluid phases) medium
  - `40` for static analysis of soil skeleton (solid phase only)
  - `70` for dynamic analysis of saturated soil (solid and fluid phases)
- `mrst` is the restart flag.
  - `0` no restart
  - `1` restart

**INPUT #3**

**PRINT OPTIONS**

\[P=iprt, \ D=nputs, \ S=npfts\]

where

- `iprt` is the print option for ASCII output file.
  - `1` full output (default)
  - `0` no output
  - `-1` outputs control data but no results
- `nputs` is the displacement printing frequency.
npfts is the stress/force printing frequency.

**INPUT #4**  NUMBER OF TIME STEPS PER EVENT

This sequence is repeated nleve times

ntse

where

ntse is the number of time steps required for the event

**INPUT #5**  NUMBER OF DIFFERENT TIME INCREMENTS PER EVENT

This line is only used for ntflg = 1. This sequence is repeated nleve times

nlstep

where

n is the number of different time increments (dt) required for the event

**INPUT #6**  TIME INTEGRATION CONTROL DATA

**INPUT #6(a)**

Consolidation (mode = 30)

M = istep

where

istep is the time integration method

\[ = 3 \]  One Step Backward Differentiation Scheme (default)

**INPUT #6(b)**

Dynamics (mode = 70)

F = iform, M = istep, A = alphad, B = beta1, C = beta2

where

iform is the type of formulation

\[ = 1 \]  u-U-p formulation (default)
\[ = 2 \]  u-U formulation

istep is the time integration method

\[ = 1 \]  Newmark’s Method (alpha version) (default)

alphad is an integration parameter \( \alpha \in [-1/3, 0] \) (default = 0.0)

beta1, beta2 are the Newmark’s parameters \( \gamma, \beta \)

**INPUT #7**  NUMBER OF ELEMENTS

nel3n, nel6n, nel9n, nel20n, nel27n

where

nel3n is the total number of elements with a maximum of 3 nodes

nel6n is the total number of elements with a maximum of 6 nodes

nel9n is the total number of elements with a maximum of 9 nodes

nel20n is the total number of elements with a maximum of 20 nodes

nel27n is the total number of elements with a maximum of 27 nodes

**INPUT #8**

I=mni, D=told, F=tolf

where

mni is the maximum number of global iterations.

told is the displacement/acceleration convergence tolerance.

tolf is the force convergence tolerance.

---

**COORDINATES**
INPUT #9  NODAL COORDINATE DATA
\[ n, (x_l(I), I=1, ndm), ng \]
where
- \( n \) is the first node in the generation sequence for which the coordinates are given.
- \( x_l(I) \) are the respective \( ndm \) (ref. INPUT #2) coordinates at node \( n \) corresponding to the global x, y and z directions.
- \( ng \) is the control for generation type.
  - \( > 0 \) increment of generation
  - \( = 0 \) non-generating

This card should be repeated as many times as required to define all the nodes. This section must end with a line containing 0,0,0,0,0,0,0,0.

INPUT #10  SOURCE TERM
(constant over elements)
\[ n, w \]
where
- \( n \) element
- \( w \) source
This section must end with a line containing 0, 0.0.

INPUT #11  NODAL VALUE OF SOURCE TERMS
\[ n, x_l, ng \]
where
- \( n \) node number
- \( x_l \) is the value of source term (e.g., pore pressure, temperature etc.)
- \( ng \) is the control for generation type.
  - \( > 0 \) increment of generation
  - \( = 0 \) non-generating

This section must end with a line containing 0, 0.0, 0.

MATERIAL

INPUT #12  MATERIAL SET PROPERTIES
\[ \text{gammaw} \]
where
- \( \text{gammaw} \) is the unit weight of water (only required for mode 30 and 70)

Material properties are defined in input cards #13 (a) and #13 (b). These two cards should be repeated \( nms \) times.

INPUT #13(a)  MODEL
\[ \text{ma, ismod} \]
where
ma material set no.
ismod is the constitutive model number
= 1  Linear Elastic
= 2  Drucker-Prager yield surface with no hardening
= 3  Sandler-DeMaggio failure surface without cap
= 4  Sandler-DeMaggio failure surface with an elliptic cap and tension cutoff
= 5  Modified Cam Clay
= 6  Perzyna type viscoplasticity with Sandler-DeMaggio failure
= 7  Generalized Cam Clay (GCC) model with Lode angle
= 8  Interface with Mohr-Coulomb model
= 9  Nonlinear hyperelastic model
= 10 Nonlinear hyperelastic-plastic Cam-Clay model
= 11 Nonlinear hyperelastic-viscoplastic Cam-Clay model

INPUT #13(b) PARAMETERS
if ismod = 1, E, rnu, area, row, sig0, k0
E = modulus of elasticity
rnu = poisson's ratio
area = cross section area (for truss elements)
row = unit weight
sig0 = initial vertical stress in elements
k0 = ratio of initial horizontal stress / initial vertical stress

if ismod = 2, E, rnu, α, θ, row, sig0, k0

E = modulus of elasticity
rnu = Poisson's ratio
α = strength parameter (intercept on $\sqrt{J_2}$ axis)
θ = strength parameter (slope of the yield surface)
row = unit weight
sig0 = initial vertical stress in elements
k0 = ratio of initial horizontal stress / initial vertical stress
Figure A.1  Failure Envelope for Drucker Prager Model  (ismod=2)

if ismod = 3, \( E, \ rnu, \ \text{alpha}, \ \text{theta}, \ \text{gamma}, \ \text{beta}, \ \text{row}, \ \text{sig0}, \ k0 \)

- \( E \) = modulus of elasticity
- \( rnu \) = poisson’s ratio
- \( \text{alpha} \) = strength parameter
- \( \text{theta} \) = strength parameter
- \( \text{gamma} \) = strength parameter
- \( \text{beta} \) = strength parameter
- \( \text{row} \) = unit weight
- \( \text{sig0} \) = initial stress in elements
- \( k0 \) = ratio of initial horizontal stress / initial vertical stress

if ismod = 4, \( E, \ rnu, \ \text{alpha}, \ \text{theta}, \ \text{gamma}, \ \text{beta}, \ X0, \ T, \ W, \ R, \ D, \ \text{row}, \ \text{sig0}, \ k0 \)

- \( E \) = modulus of elasticity
- \( rnu \) = poisson’s ratio
- \( \text{alpha} \) = strength parameter
- \( \text{theta} \) = strength parameter
- \( \text{gamma} \) = strength parameter
- \( \text{beta} \) = strength parameter
- \( X0 \) = preconsolidation pressure
- \( T \) = tension cutoff stress
- \( W \) = cap parameter (hardening - max volumetric plastic strain)
  \[ \varepsilon_{\nu}^{p} = W(1 - \exp(-DX)) \quad \text{and} \quad D*Xo < 0.5 \]
- \( R \) = cap parameter (Ellipticity ratio)
\[ D = \text{cap parameter (hardening)} \]

\[ \text{row} = \text{unit weight} \]

\[ \text{sig0} = \text{initial stress in elements} \]

\[ k0 = \text{ratio of initial horizontal stress / initial vertical stress} \]

\[ \sqrt{J_2} \]

\[ \sqrt{J_2} = \alpha - \gamma e^{-\beta I_1} + \delta I_1 \]

\[ f_{I_1}(\sigma) = \sqrt{J_2} - F_e(I_1) = 0 \]

\[ f_{\text{P}}(\sigma, \epsilon_p) = (I_1 - L)^2 - (X - L)^2 + R^2 J_2 = 0 \]

**Figure A.2** Yield Surface of Cap Model (ismod=4)

If ismod = 5, \( rK, rnu, e_0, M, rkappa, rlambda, p_{\text{c0}}, \text{row}, \text{sig0}, k0 \)

\( rK = \text{bulk modulus} \)

\( rnu = \text{poisson's ratio} \)

\( e_0 = \text{initial void ratio} \)

\( M = \text{critical state slope} \)

\( rkappa = \text{recompression / swell index} \)

\( rlambda = \text{compression index} \)

\( p_{\text{c0}} = \text{preconsolidation pressure} \)

\( \text{row} = \text{unit weight} \)

\( \text{sig0} = \text{initial stress in elements} \)

\( k0 = \text{ratio of initial horizontal stress / initial vertical stress} \)
Figure A.3 Yield Surface of Cam Clay Model in p-q Space

if ismod = 6, \( E, rnu, alpha, theta, gamma, beta, p_{c0}, T, W, R, D, row, sig0, delta, rn, gama, f0, k0 \)

- \( E \) = modulus of elasticity
- \( rnu \) = poisson's ratio
- \( alpha \) = strength parameter
- \( theta \) = strength parameter
- \( gamma \) = strength parameter
- \( beta \) = strength parameter
- \( p_{c0} \) = preconsolidation pressure
- \( T \) = tension cutoff stress
- \( W \) = cap parameter
- \( R \) = cap parameter
- \( D \) = cap parameter
- \( row \) = unit weight
- \( sig0 \) = initial stress in elements
- \( delta \) = size of time step
- \( rn \) = exponent of viscous flow function
- \( gama \) = fluidity parameter
- \( f0 \) = normalizing loading function
- \( k0 \) = ratio of initial horizontal stress / initial vertical stress
if ismod = 7, $rK, rnu, e_0, M, rkappa, rlambda, p_{c0}, xe, row, sig0, k0$

$rK$ = bulk modulus
$rn u$ = poisson's ratio
$e_0$ = initial void ratio
$M$ = critical state slope
$rkappa$ = recompression / swell index
$rlambda$ = compression index
$p_{c0}$ = preconsolidation pressure
$xe$ = ellipticity parameter
$row$ = unit weight
$sig0$ = initial stress in elements
$k0$ = ratio of initial horizontal stress / initial vertical stress

![Octahedral Deviatoric Plane](image)

Figure A.4 Octahedral Deviatoric Plane

if ismod = 8, $a, delta, d_{11}, d_{22}$

$a$ = adhesion (F L$^{-2}$)
$delta$ = friction angle (degrees)
$d_{11}$ = tangential stiffness per unit length (F L$^{-3}$)
$d_{22}$ = normal stiffness per unit length (F L$^{-3}$)

if ismod = 9, $\mu_0, \kappa, \varepsilon_v0, \alpha, p_0, \gamma, \sigma_{v0}, K0$

$\mu_0$ = initial shear modulus
$\kappa$ = compressibility index
$\varepsilon_v0$ = initial volumetric strain
$\alpha$ = shear modulus coefficient
$p_0$ = initial mean normal stress
\[ \gamma = \text{unit weight} \]
\[ \sigma_{v0} = \text{initial vertical stress} \]
\[ K0 = \text{ratio of initial horizontal/vertical stress} \]

if ismod = 10, \( \mu_0, \kappa, \varepsilon_{v0}, \alpha, \lambda, M, pc0, \gamma, \sigma_{v0}, K0 \)
\[ \mu_0 = \text{initial shear modulus} \]
\[ \kappa = \text{recompression/swell index} \]
\[ \varepsilon_{v0} = \text{initial volumetric strain} \]
\[ \alpha = \text{shear modulus coefficient} \]
\[ p_0 = \text{initial mean normal stress} \]
\[ \lambda = \text{compression index} \]
\[ M = \text{slope of the critical state line} \]
\[ pc0 = \text{preconsolidation stress} \]
\[ \gamma = \text{unit weight shear modulus coefficient} \]
\[ \sigma_{v0} = \text{initial vertical stress} \]
\[ K0 = \text{ratio of initial horizontal/vertical stress} \]

if ismod = 11, \( \mu_0, \kappa, \varepsilon_{v0}, \alpha, \lambda, M, pc0, \gamma, f_0, N, \rho, \sigma_{v0}, K0 \)
\[ \mu_0 = \text{initial shear modulus} \]
\[ \kappa = \text{recompression/swell index} \]
\[ \varepsilon_{v0} = \text{initial volumetric strain} \]
\[ \alpha = \text{shear modulus coefficient} \]
\[ p_0 = \text{initial mean normal stress} \]
\[ \lambda = \text{compression index} \]
\[ M = \text{slope of the critical state line} \]
\[ pc0 = \text{preconsolidation stress} \]
\[ \gamma = \text{fluidity parameter} \]
\[ f_0 = \text{normalizing constant for yield surface} \]
\[ N = \text{exponent of flow function} \]
\[ \rho = \text{unit weight} \]
\[ \sigma_{v0} = \text{initial vertical stress} \]
\[ K0 = \text{ratio of initial horizontal/vertical stress} \]

INPUT #14 \hspace{1cm} DYNAMIC MATERIAL PARAMETERS
This line is only used for dynamic analysis
\( n, \rho_s, \rho_f, K_f \)
where
\[ n = \text{initial porosity} \]
\[ \rho_s = \text{mass density of the solid particles} \]
\[ \rho_f = \text{mass density of the fluid} \]
\[ K_f = \text{bulk modulus of the fluid} \]

Dry elements are identified by \( \rho_f = 0 \)
INPUT #15 PERMEABILITY
This line is only used for consolidation and dynamic analysis
Kxx, Kyy, Kzz, Kyz, Kxz, Kxy
where
  Kij   are the coef. of permeability on direction ij
# GROUPS

## INPUT #16  GROUP INFORMATION DATA

Input cards #16, #17 should be repeated `nelg` times.

**INPUT #16(a)**

### grpnam

This title card is used for group header information. `grpnam` can be up to 80 characters long.

**INPUT #16(b)**

### nelt

where

\[
\text{nelt} = \text{no. of element types in the group}
\]

## INPUT #17  ELEMENT INFORMATION DATA

Input cards #16(a), #16(b), #16(c) should be repeated `nelt` times for each group.

**INPUT #17(a)**

### elnam

Use the following header cards for `elnam`.

- “truss3” for 2-3 node truss element
- “trs3pp2” for 2-3 node truss element with 2 pore pressure nodes
- “plstr4” for 4 node plane strain element
- “plstr9” for 4-9 node plane strain element
- “plstr4pp4” for 4 node plane strain element with 4 pore pressure nodes
- “plstr9pp4” for 4-9 node plane strain element with 4 pore pressure nodes
- “axi4” for 4 node axisymmetric element
- “axi9” for 4-9 node axisymmetric element
- “axi4pp4” for 4 node axisymmetric element with 4 pore pressure nodes
- “axi9pp4” for 4-9 node axisymmetric element with 4 pore pressure nodes
- “interface” for 6 node axisymmetric interface element
- “brick8” for 8 node brick element
- “brick20” for 8-20 node brick element
- “brick27” for 8-27 node brick element
- “brkcon8” for 8 node brick consolidation element
- “brkcon20” for 8-20 node brick consolidation element
- “brkcon27” for 8-27 node brick consolidation element

Please note, `elnam` should be in lower case.

**INPUT #17(b)**

### nel, lint, thickness

where

- `nel` = no. of elements
- `lint` = no. of Gauss integration points
- `thickness` = is used for plane strain elements only (usually = 1.0)

For the interface element, `lint` = 0.

**INPUT #17(c)**

### l, lk, (idl(k),k=1,npe), lx

where
l  element number.
lk  is the material set number
idl( )  are node numbers defining connectivity for element l
lx  is the control for generation
> 0  increment of generation
= 0  non-generating

This card should be repeated as many times as required to define nodal connectivity for all the elements. Refer to Figures 5 - 7 for orders of connectivity.

Figure A.5  Order of Connectivity for 2-3 Node Truss Element
a) for 4-9 Node Element

b) for 8-27 Node Hexahedral Brick Element

Figure A.6 Order of Connectivity
Figure A.7 Six-node Interface Element
BOUNDARY

INPUT #18

BOUNDARY CONDITION DATA

INPUT #18(a)

CONSTRAINED NODAL DISPLACEMENTS

n, (idl(i),i=1,ndf), ng

where

- n is the first node in a generation sequence for which the boundary restrain code is used
- idl(i) are the respective ndf (or ndf-1 if mode=30) degrees of freedom at node n. They correspond to the global x, y and z directions.
  - = 1 fixed
  - = 0 released
- ng is the control for generation type.
  - > 0 increment of generation
  - = 0 non-generating

This card should be repeated as many times as needed to define the boundary conditions of all the nodes. Unless specified in input 19(d) the values are set to zero. This section must end with a line containing 0,0,0,0

In the case of dry elements in mode 70, there is no need to prescribe zero fluid displacements. PlasFEM uses that default.

INPUT #18(b)

CONSTRAINED PORE PRESSURES

n, idl(ndf), ng

where

- n is the first node in a generation sequence for which the boundary restrain code is used
- idl(ndf) is the nodal degree of freedom corresponding to the pore pressure
  - = 1 fixed
  - = 0 released
- ng is the control for generation type.
  - > 0 increment of generation
  - = 0 non-generating

This card is only used in mode=30 or 70 and must be repeated as many times as needed to define the boundary conditions of all the nodes. Unless specified in input 19(e) the values are set to zero. This section must end with a line containing 0,0,0

In the case of dry elements in mode 70, there is no need to prescribe zero pore presures. PlasFEM uses that default.

INPUT #18(c)

SLAVED NODES/DEGREES OF FREEDOM

This card is only used if nsn > 0

n1, dof1, n2, dof 2
where

\[ n1, n2 \quad \text{are the nodes that have the dof slaved} \]
\[ \text{dof1, dof2} \quad \text{are the slaved dof} \]

This card should be repeated nsn times.

---

**INITIAL**

<table>
<thead>
<tr>
<th>INPUT #19</th>
<th>INITIAL KINEMATIC VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>This card is used in mode 70</td>
<td></td>
</tr>
<tr>
<td>( D = i1, V = i2, A = i3 )</td>
<td></td>
</tr>
</tbody>
</table>

where

\[ i1 \quad \text{is the flag for nodal displacements} \]
\[ i2 \quad \text{is the flag for nodal velocities} \]
\[ i3 \quad \text{is the flag for nodal acceleration} \]

\( n, (u(i),i=1,ndf), ng \)

where

\[ n \quad \text{is the first node in the generation sequence for which the values are given.} \]
\[ u(i) \quad \text{are the nodal values corresponding to global x, y, and z direction, and flux} \]
\[ \text{(if mode = 70)} \]
\[ ng \quad \text{is the control for generation type.} \]
\[ > 0 \quad \text{increment of generation} \]
\[ = 0 \quad \text{non-generating} \]

This card should be repeated as many times as required to describe all the kinematic values. This section must end with a line containing 0,0,0,0,0,0.0 The section should be repeated sequentially for displacements, velocities and/or accelerations.
EVENTS

INPUT #20  LOADING EVENTS
This sequence is repeated \text{nleve} times

INPUT #20(b)

title
This card is used as a title for the event. \text{title} can be up to 80 characters long.

INPUT #20(c)  LOAD TYPES ON EVENT
\text{N} = \text{lt1}, \text{S} = \text{lt2}, \text{E} = \text{lt3}, \text{F} = \text{lt4}, \text{D} = \text{lt5}
where
\begin{itemize}
  \item \text{lt1} is the flag for nodal forces / fluxes (mode 30 or 70)
  \item \text{lt2} is the flag for surface tractions
  \item \text{lt3} is the flag for excavation (deactivation of elements)
  \item \text{lt4} is the flag for fill (activation of elements)
\end{itemize}
Flags are
\begin{itemize}
  \item \text{lt5} id the flag for prescribed nonzero displacements, velocities or accelerations
  \item \text{lt5} = 0: Nothing prescribed (default)
  \item \text{lt5} = 1: Prescribed displacements
  \item \text{lt5} = 2: Prescribed velocities
  \item \text{lt5} = 3: Prescribed accelerations
\end{itemize}
Note that \text{lt3} and \text{lt4} cannot be simultaneously equal to one.

INPUT #20(d)  SURFACE TRACTIONS AND FLUXES (Nodal values) (if \text{lt1} = 1)
\text{n}, (f(i),i=1,\text{ndf}), \text{ng}
where
\begin{itemize}
  \item \text{n} is the first node in the generation sequence for which the coordinates are given.
  \item \text{f(i)} are the nodal forces corresponding to global x, y, and z direction, and flux (if mode = 30 or 70)
  \item \text{ng} is the control for generation type.
  \item \text{ng} > 0: increment of generation
  \item \text{ng} = 0: non-generating
\end{itemize}
This card should be repeated as many times as required to describe all the surface traction forces.
This section must end with a line containing 0,0,0,0,0,0,0
Fluxes are not considered in the current version of PlasFEM

INPUT #20(e)  SURFACE TRACTIONS (Distributed values) (if \text{lt2} = 1)
\text{T} = \text{dist}, \text{G} = \text{grpnm}, \text{E} = \text{elmn}, \text{F} = \text{face}, \text{S} = \text{t}(i)
where
\begin{itemize}
  \item \text{dist} is the type of distribution
  \item \text{dist} = 1: uniform (default, does not need to be input)
grpnm is the group number
elmn is the element number
face is the loaded face (follows sequence of nodes 21-26)
t(I) are the surface tractions in the direction of the global axes (i = x,y,z).
   If mode=30, then t(ndf) corresponds to the flux

This section must end with a line containing 0,0,0,0,0,0,0,0
It can handle only uniform stresses/pwp.

**INPUT #20(f) PROPORTIONAL LOAD STEP (if lt1
or lt2 =1)**

n, xl, ng
where
  n   is the time step no.
  xl is load multiplier at time step n
  ng is the control for generation type
      > 1  generating
      = 0  non-generating

Second input line should be repeated as many times as required to define loads for ntse time
steps. This section must end with 0,0,0,0
If no other information is provided, the multiplier is defaulted to 1.0.

**INPUT #20(g) NONZERO PRESCRIBED DISPLACEMENTS AND PORE
PRESSURES OR THEIR TIME DERIVATIVES (Nodal
values) (if lt5 > 0)**

n, (fd(i),i=1,ndf), ng
where
  n   is the first node in the generation sequence for which the coordinates are
given.
  fd(i) are the nodal displacements corresponding to global x, y, and z direction,
and pore pressure (if mode = 30), or their time derivatives (mode 70)
  ng is the control for generation type.
      > 0  increment of generation
      = 0  non-generating

This card should be repeated as many times as required to describe all the surface traction
forces.
Note that the degree of freedom has to be constrained (see card #18).
Prescribed pore pressures have to be integrated to their nodal values. Pore pressures are not
scaled with load multipliers.
This section must end with a line containing 0,0,0,0,0,0,0,0

**INPUT #20(h) PROPORTIONAL DISPLACEMENT
STEP (if lt5 > 0)**

n, xl, ng
where
  n   is the time step no.
  xl is displacement multiplier at time step n
ng is the control for generation type
> 1 generating
= 0 non-generating

Second input line should be repeated as many times as required to define loads for ntse time steps. This section must end with 0,0,0
If no other information is provided, the multiplier is defaulted to 1.0.

INPUT #20(h) EXCAVATION / FILL PLACEMENT (if lt3 or lt4 =1)

ngrp
n (ngrp times)
where
ngrp is the number of groups to be removed/placed
n is the group number

This card should be repeated as many times as required to describe all the elements to deactivated/activated.

INPUT #20(i) VARIABLE TIME INCREMENT
This card is only used if ntflg = 1

n, dt
where
n is the time step no.
dt is the time increment

This line should be repeated nlnstep times.
APPENDIX B

Notes on Material Models

1 – Isotropic Linear Elastic Model

Young’s Modulus

\[ E = 2(1 + \nu)G \]

Bulk Modulus

\[ K = \frac{E}{3(1 - 2\nu)} \]

Constrained Modulus

\[ M = \frac{E(1 - \nu)}{(1 + \nu)(1 - 2\nu)} = \lambda + 2\mu \]

Lame’s Constants

\[ \lambda = \frac{E \nu}{(1 + \nu)(1 - 2\nu)} = \mu \frac{2\nu}{(1 - 2\nu)} \]

\[ \mu = \frac{E}{2(1 + \nu)} = G \]