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A COMPUTER PROGRAM FOR THE ANALYSIS OF  
LINEARLY ELASTIC PLANE-STRESS, PLANE-STRAIN  
PROBLEMS

by

John Patrick Malone

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## THESIS

A COMPUTER PROGRAM FOR THE ANALYSIS OF  
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John Patrick Malone

September 1968

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A COMPUTER PROGRAM FOR THE ANALYSIS OF  
LINEARLY ELASTIC PLANE-STRESS, PLANE-STRAIN PROBLEMS

by

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-LONE, J.

## ABSTRACT

The computer program for the analysis of linearly elastic plane-stress or plane-strain problems devised by Felippa in his work on "Refined Finite Element Analysis of Linear and Nonlinear Two-dimensional Structures" has been modified to include the use of initial displacement boundary conditions. In addition the original IBM 7094 computer dependent program has been adapted for use on the IBM 360/65 computer. In both programs the FORTRAN IV language has been used.

Problems involving "Poor fit" displacement boundary conditions and refined mesh analysis using coarse mesh analysis input displacements, which could not have been done with the original program, are now possible with the modified version presented herein.

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### LIST OF SYMBOLS

$\sigma_x$	Stress in X-Direction
$\sigma_y$	Stress in Y-Direction
$\tau_{xy}$	Shearing Stress
$\sigma_{\max}$	Maximum Principal Stress
$\sigma_{\min}$	Minimum Principal Stress
$\tau_{\max}$	Maximum Shearing Stress
X, Y	Global Coordinate System and Coordinates
u	Displacement in X-Direction
v	Displacement in Y-Direction
E	Modulus of Elasticity
$\nu$	Poisson's Ratio
$\gamma$	Specific Weight
$\alpha$	Coefficient of Thermal Expansion
$\phi$	Angle of line Boundary Condition
{F}	Nodal Point Force Vector
{d}	Nodal Point Displacement Vector
[k] <sub>e</sub>	Element Stiffness Matrix
[K]	Complete Stiffness Matrix
[B]	Strain-Displacement Matrix
[D]	Stress-Strain Matrix
[ ] <sup>T</sup>	Matrix Transpose

#### ACKNOWLEDGEMENTS

The computer program described herein was revised and adapted during the author's graduate study for the M. S. degree in Mechanical Engineering at the Naval Postgraduate School.

The author wishes to express his gratitude to Dr. Carlos A. Felippa, currently at Boeing Aircraft, the originator of the program. He is also grateful to Professor Gilles Cantin of the Naval Postgraduate School for having supervised the work and also for his constant encouragements throughout.

The Naval Postgraduate School Computer Center provided facilities for the computer work.

## Chapter I      Introduction

In this chapter reasons are given for the use of computer structural analysis. The purpose of the presentation is explained, and some expected program uses are listed. The objectives and extent of work completed by the author are presented.

### 1.1 Reasons for computer analysis

The engineer of the present day is faced with solving structural problems of great complexity. Classical mathematics, despite its ever increasing sophistication, is only capable of solving severely idealized situations while at the same time placing a burden on skilled manpower which could be better used for design and development processes.

Fortunately, the simultaneous development of the digital computer and new general methods of solution for problems in Continuum Mechanics has come to the rescue in many areas of investigation. The modern digital computer coupled with the finite element method is revolutionizing the approach to the process of analysis. Expensive and time consuming experimental models, now often used in the design of important structures, are rapidly becoming displaced by more economical computation.

### 1.2 Purpose of presentation

This presentation offers a computer program which takes advantage of the modern computer's high computational speed and the versatility of the finite element method. The program is for the general analysis of arbitrary plane-stress or plane-strain structural mechanics problems in linear elasticity. Sufficient background material on both the finite element method and the program structure is given so that those not conversant with these matters may use the program effectively. In addition, information on the practical aspects of the program algorithm for the direct stiffness procedures, boundary condition application, and solution of large

systems of linear equations are given for those interested in making modifications or additions to the program.

### 1.3 Expected uses

Two-dimentional elastic analysis by the finite element method is well suited for the development of large scale, production usage computer programs. Expected areas of use for the program presented include:

- (1) Practical working design situations, ranging from one-time preliminary analyses to extensive in-depth studies.
- (2) Design data generation for stress concentration factors or design tables for specific structural shapes.
- (3) Augmentation of other analysis methods. Localized area analysis. Utilization of the thermal stress and body force features. Gross analysis to determine instrument or sensor placement.

### 1.4 Scope and objectives

The original version of the program was written by Dr. Carlos A. Felippa [3]\* during the course of his Ph.D. studies at the University of California. The original program was dependent on the IBM 7094 computer and associated hardware then at the Berkeley Computer Center.

The extent of the author's objectives and work on the program has been: (1) reprogramming modifications necessary for the adaptation of the program to the faster IBM 360/65 computer at the Naval Postgraduate School Computer Center, (2) substituting the use of the more expedient random access disk unit for the original tape storage methods which were used for

\* Numbers in brackets refer to the list of references on page 59

portions of the external storage requirements, (3) restructuring and modifying the program to allow usage of initial displacement boundary conditions, thus allowing the program to accept all physical boundary conditions for planar problems, (4) creation of a "User's Manual" to facilitate use of the program by persons not familiar with the finite element method or production programming techniques. This presentation is orientated toward this final objective.

## Chapter II      General Program Features

In this brief chapter the general program capabilities and features are given as background information.

### 2.1 Capabilities

The program in its current form represents a large scale, high speed general computational processor for the stress analysis of plane elastic bodies. It is one of the few such programs available in the open literature.

The program is capable of analyzing any arbitrary plane structural shape, singly or multiply connected. The body thickness may vary, to a degree. All physical boundary conditions are acceptable. Structural loading types may include surface forces (concentrated and distributed), body forces, and thermal loading effects. Any linearly elastic, homogeneous, isotropic material may be analysed. Up to six different materials are allowable for composite material structures.

### 2.2 Analytic results

The method of analysis is the finite element procedure [2], [16], with the displacement solution method and direct stiffness matrix generation [12], [13]. Displacement compatible finite elements are used. This type of element has the virtue in theory that if finer and finer mesh subdivisions are used and there is no numerical error or round off, convergence to the exact solution is assured [11].

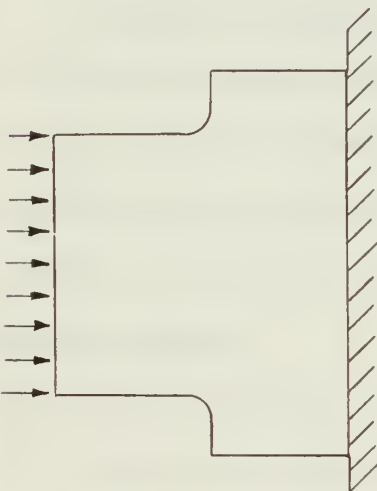
In the analysis the program computes in-plane deflections and stresses at selected sites on the body, resulting from in-plane loading. Stress components  $\sigma_x$ ,  $\sigma_y$ , and  $\tau_{xy}$  are computed, as well as the principal stresses and directions at every nodal point. Stress contour graphs of

the structure, or a magnified subportion, are generated, wherein the structure outline and constant stress level contour lines are printed.

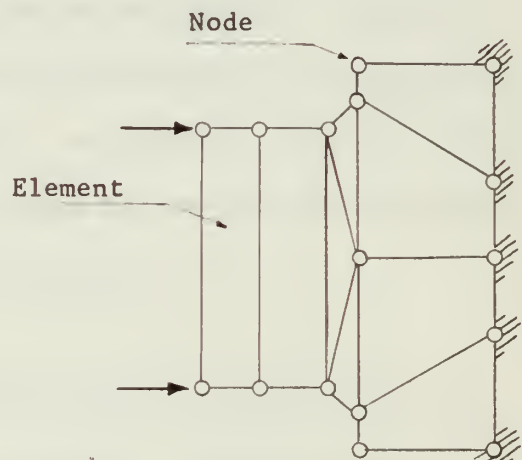
In this chapter, the fundamentals of the finite element method are given in order to acquaint the user with the procedures and the nomenclature needed to understand the program structure and fully utilize its potentials.

### 3.1 Basic idealization

The basic concept of the plane finite element method is that any continuous two-dimensional body may be separated by imaginary lines into a finite number of individual elements, i.e., an assemblage of smaller individual plates. Thus an actual continuous structure is replaced by an assemblage of discrete structural elements (Fig. 3.1).



Actual structure and load



Idealized structure and equivalent loads

Figure 3.1 The Finite Element Idealization

The elements are assumed to be interconnected only at a discrete number of joints or nodal points through which forces are transmitted, but the structural elements are such that the connectivity of the structural system is preserved along all the common boundaries of adjacent elements.

With these stipulations: (1) continuum approximation by an assemblage of elements and (2) element displacement field restrictions, we

have, in effect, converted a continuous body into a body composed of many structural elements where each element can deform in only a certain number of predictable shapes.

A given point in the continuum has two independent degrees of freedom of displacement. The corresponding point in the idealized structure still has two degrees of freedom, but the displacement field is now restricted to the one selected and imposed on the element. This reduction is basic to any solution. In the finite element method the reduction is made in a physical manner using structural elements that can retain many of the physical properties and behavior characteristics of the original material. In other methods of analysis the reduction is often made in a mathematical procedure, in which many of the desirable properties and characteristics are lost through inability to make adequate or tractable mathematical models.

### 3.2 Displacement fields

The constraints we have placed on the element take the form of displacement functions, or fields, for which the overall element displacement shapes, and resulting strains and stresses, are functionally related to the nodal point displacements (generalized coordinates). The success of the element in duplicating the performance of the actual continuous body is critically dependent on the choice of the displacement function. Much effort has been given to the determination of successful displacement functions and the fundamental rules governing their generation. For flat elements, general procedures have been developed [3], however as yet there is no such general method for the construction of displacement fields for a curved element [1].

### 3.3 Convergence requirements

To guarantee that a finite element solution will converge to the true solution, under conditions of increasingly finer element division (finer mesh), the planar displacement function must be able to satisfy three basic conditions:

- (1) Continuity condition: interelement displacement compatibility must be satisfied. For plane cases this implies that adjacent element edges must remain together under element deformation.
- (2) Completeness conditions: (a) rigid body modes - overall rigid body displacement of the element must not result in element straining; (b) constant strain states - nodal displacements that are indicative of constant strain must result in constant strain conditions in an element.
- (3) Invariance - element stiffness properties derived through the use of displacement functions must remain the same for all coordinate systems which are used for their derivation.

### 3.4 Element equilibrium equations and stiffnesses

Knowing element displacement modes as functions of nodal displacements we can now write the equilibrium equations for the element. The relations between nodal displacements and nodal forces (generalized forces) are expressed in compact form by the element stiffness matrix. The resulting element equilibrium equations take the form:

$$\left\{ F \right\}_e = [k]_e \left\{ \delta \right\}_e \quad (3.1)$$

Where,

$\left\{ F \right\}_e$  = Nodal point force vector for an element,  $(2N \times 1)$

$\left\{ \delta \right\}_e$  = Nodal point displacement vector for an element,  $(2N \times 1)$

$[k]_e$  = Element stiffness matrix, symmetric, ( $2N \times 2N$ ).  
 ( $N$  is the number of nodes per element)

The element stiffness matrix is a function of the geometric and physical properties of the element.

The derivation of element stiffnesses can be approached using the principle of virtual displacement [13], [16]. Here, virtual nodal displacements in a local frame of reference are imposed on the element. The external and internal work done by the various forces and stresses during displacement are equated. The resulting equation can be reduced to the general form:

$$\{F\}_e = \left[ \int [B]^T [D] [B] d(\text{vol}) \right] \{\delta\}_e \quad (3.2)$$

where,

$[B]$  = Strain-Displacement relationships from elasticity considerations.

$[D]$  = Stress-Strain relationships from elementary theory.

The element stiffness is developed by performing the indicated matrix integration.

An alternate method of deriving the element stiffness is an energy approach [3], [5]. Here the total potential energy of the element-load system is minimized, an outgrowth of the application of the governing variational principle. This is, in fact, a form of the Ritz technique applied to the network of finite elements. This method is not as direct, nor as physically interpretable as the previous approach. However it is a more powerful technique and leads naturally to the formulation of the consistent mass matrix, consistent stiffness matrix and consistent load vectors. Elements having sophisticated geometries and higher order displacement fields can be handled practically only with the energy method.

Having the element stiffness matrix and the two auxiliary matrices [B] and [D] we can develop the full stress analysis for a single element when the nodal displacements resulting from the loading are known.

### 3.5 Complete stiffness matrix

To permit combining the individual stiffnesses each must first be transformed from its local coordinate system to a common (global) system for the entire node-element mesh. This is done with a conventional tensor transformation relating the two coordinate systems. The formulation of the complete stiffness matrix for the discretized structure can now be accomplished. In the direct stiffness method this is achieved by the direct addition of the element stiffnesses at all the element interface nodal points. This is a technique ideally suited for computer operation (see appendix 2).

### 3.6 System equilibrium equations

The complete stiffness matrix [K] is the matrix of equilibrium equations for the total idealized structure. The set of overall equilibrium equations is of the same form as equation (3.1), viz.:

$$\{F\} = [K] \{\delta\} \quad (3.3)$$

The nodal point force vector (load vector) contains the loads to which the body is subjected. The loads are in the form of concentrated nodal point forces directed along the global coordinates axes. Where the body loading is in the form of distributed forces, body force loads or thermal loads, equivalent concentrated forces are applied at the appropriate nodal points.

The nodal point displacement vector (displacement vector) is the unknown in equation (3.3). This is a direct result of the formulation developed and is responsible for the name, "Displacement Solution Method."

Another general method of finite analysis is available, where a stress field is used [5], this procedure is called the "Equilibrium Method."

The overall equilibrium equations must be modified by the boundary conditions of the problem. This involves elimination of stiffness contributions in  $[K]$  for constrained nodes. In the case of initial displacement boundary conditions the load vector and displacement vector must be adjusted to reflect equivalent nodal forces and the initial displacement value, respectively, that result from displacing a node a known amount.

The final set of equations (3.3) can attain rather large proportions. The order of the load and displacement vectors and the size of the symmetric overall stiffness matrix are  $2 \times P$ , where  $P$  is the total number of nodal points in the mesh. Fortunately the stiffness matrix is sparsely populated and banded, which permits specialized solution techniques on a computer. Actually, the displacement solution method and the direct stiffness procedures are used so that these stiffness matrix properties may be exploited (see appendix 2).

The final equations (3.3) are solved for the nodal point displacements. With the known displacements, the matrices  $[B]$  and  $[D]$  may be applied for each element and the overall nodal stresses evaluated. The stress levels at nodes common to more than one element are usually averaged to obtain a representative value. The end result is the displacements and stress levels at each node of the idealized structure.

## **Chapter IV      Program Information and Structure**

This chapter offers information on the program and gives its structure, functional routines and general method of operation.

### **4.1 Program identification**

PSELST - Plane Stress Elastic Analysis using Linear Strain Triangles.

Programmed: Carlos A. Felippa, June 1966

Revised: John P. Malone, July 1968

### **4.2 Purpose**

The purpose of the program is to provide a high speed, production use computational solution of general plane-stress or plane-strain static, linear elastic problems using linear strain triangles in the finite element method. Surface loads, body forces and thermal effects may be considered.

### **4.3 Programming information**

The program is written in FORTRAN IV language [6] for the IBM OS/360 Model 67 computer. An overlay structure [7], [8], under control of the system linkage editor, is utilized to conserve main core storage. The overlay segments are arranged so that only active subroutines and attendant internal storage requirements are in main core at a time.

### **4.4 External storage**

Fortran logical units 1,2,3,7,8, and 9 are used for temporary storage. Logical unit 7 is defined as a data set on one IBM 2311 random access disk storage unit. The remaining logical units are defined as separate data set blocks on a second 2311 disk unit. The input card reader, output printer, and output card punch are defined as units 5,6, and 4 respectively.

#### 4.5 Basic finite element mesh units

The basic mesh element is a quadrilateral composed of four 6-nodal point linear strain triangles (LST), the center point being the centroid, (Fig. 4.1). Internal points 9 to 13 are eliminated by matrix condensation [3], [9] thereby reducing the number of degrees of freedom from 26 to 16.

Single 6-nodal point triangles may also be specified to facilitate fitting of certain shapes.

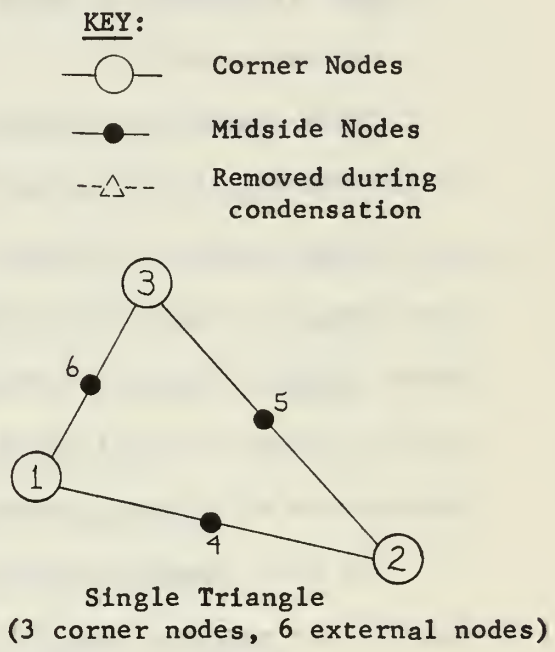
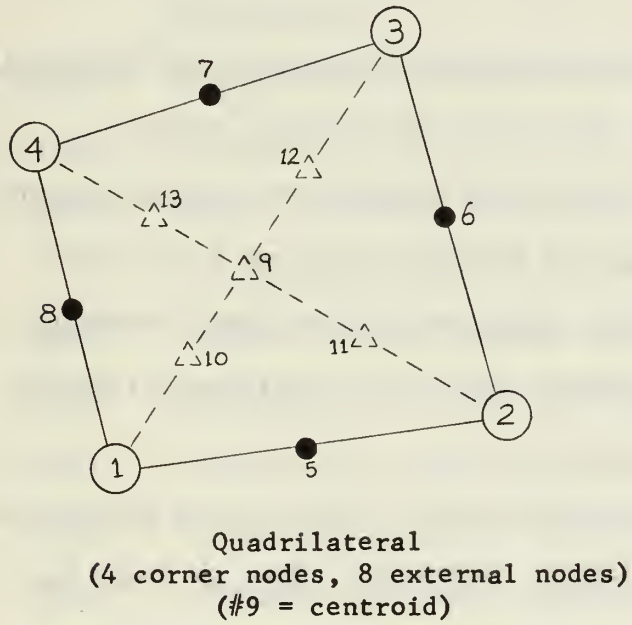


Figure 4.1 Basic Finite Element Mesh Shapes

#### 4.6 Capacity

The mesh input is subject to the following limitations for an IBM computer with 256 K bytes of main core storage;

Max. number of elements (Quad. and/or triangle) - - 350

Max. number of external (total) nodal points - - - 1050

Max. number of restrained components - - - - - 250

Max. difference of nodal point numbers for

the same element - - - - - - - - - - - - - - - - - 79

These limits are dictated by storage requirements in the computation of the overall stiffness matrix, and not by the equation solver.

It is estimated that with 512 K bytes of main core storage the program could be modified to accept 1700 external nodes and a half-bandwidth of 250. This would result in approximately 600 usable elements. Solution times for full scale problems with these modifications may be prohibitive on current computers.

The most commonly encountered limitation of the current program version is the maximum nodal point number difference. Next in order are maximum external nodes (total nodes), maximum number of elements, and maximum number of restrained components.

The maximum number of degrees of freedom is  $1050 \times 2$ (external nodes) +  $350 \times 10$ (condensed and recovered nodes) = 5600. The condensation procedure reduces the number of equations to 2100, yet retains the versatility of 5600 degrees of freedom.

The maximum half-bandwidth ( $2 \times$  Max. node number difference + 2), a measure of the width of the banded area of the overall stiffness matrix, is 160.

#### 4.7 Program structure

The overlay root-segment structure is shown in Figure 4.2, where each rectangle represents a subroutine. The subroutine functions are:

MAIN remains in core and controls calling sequence during execution;

RDDISK- remains in core and provides high-speed deposit and retrieval  
WRDISK of data on a random access disk storage unit;

SETUP inputs, prints and checks mesh data, and evaluates element  
stiffnesses;

STQUAD assembles and condenses quadrilateral stiffness;

STLST6 computes stiffness of a six nodal point triangle;

LDINPT inputs load cases and reduces surface, body, and thermal loads  
to equivalent forces on element external nodal points;

THERLD computes initial thermal forces for a single triangle;

FORMK assembles the complete stiffness matrix;

SOLVE obtains nodal point displacements from BIGSOL;

BIGSOL solves large capacity banded matrix problems;

STRESS evaluates and prints element and nodal stresses;

TRISTR computes stresses for a single triangle;

CNTPLT produces printer plots of stress contour lines.

The subroutine flow chart is presented in Fig. 4.3.

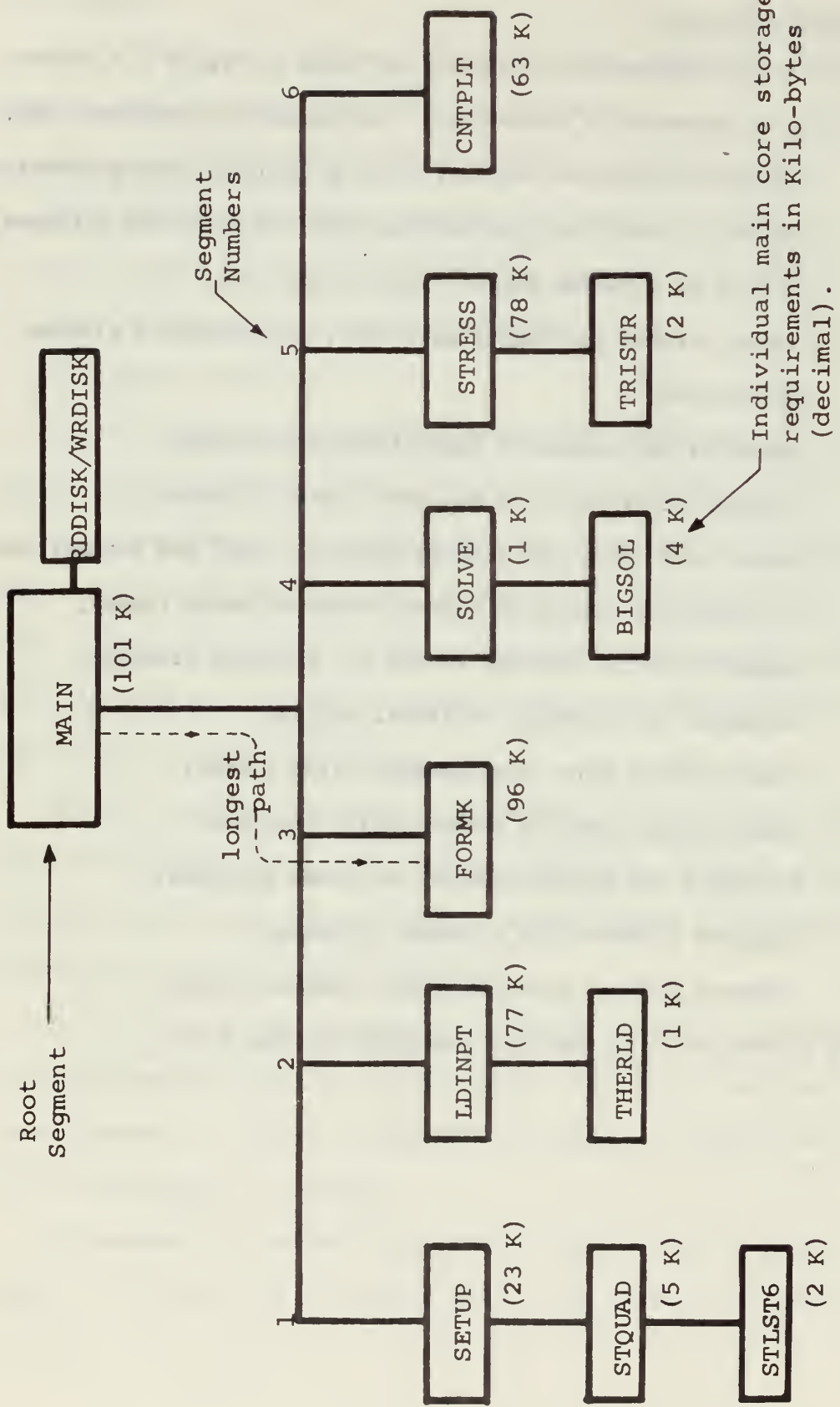


Figure 4.2 Program Overlay Structure

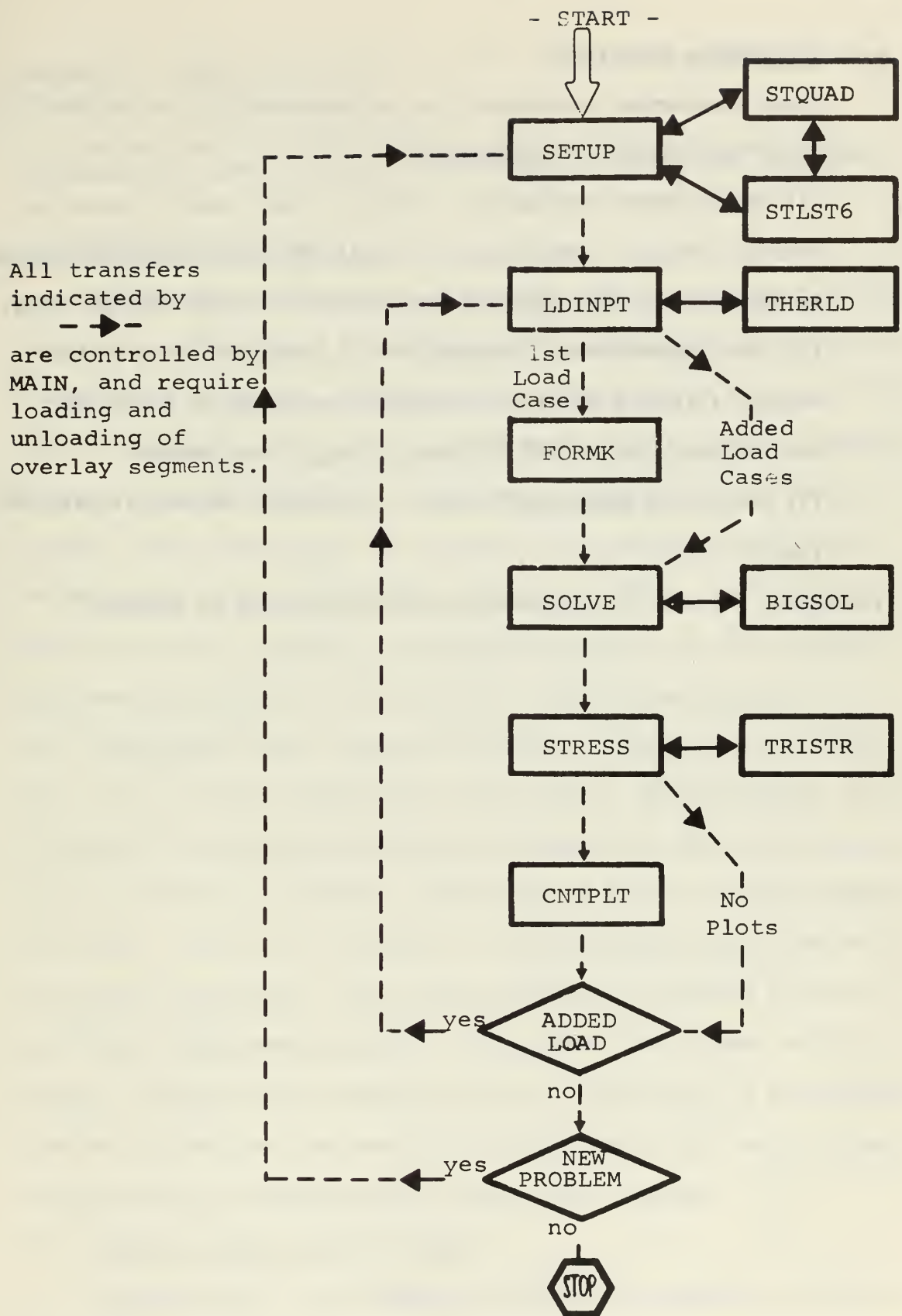


Figure 4.3 Subroutine Flow Chart

#### 4.8 Programming techniques

Three programming techniques that are contained in the original version of the program are noteworthy:

- (1) RDDISK/WRDISK Subroutine - used as a data transfer device to external storage. Benefits are: simplified data address accounting in subroutines, fast data transfer, access to large storage areas.
- (2) Matrix Compression (condensation) - upper half-band of the overall stiffness matrix is stored, column-wise, by blocks for ease of manipulation and to reduce storage requirements.
- (3) Use of one dimensional array - to minimize address calculation time.

Techniques (2) and (3) are described more completely in appendix 2.

## **Chapter V      User Information**

In this chapter specific features of the program are explored. Techniques are given to assist in the effective use of the program.

### **5.1 Typical applications**

Representative applications of specific problem types are illustrated in Fig. 5.1. Case (a) is a wing frame where gust loading is simulated by a static load situation. Thermal loading effects at the frame tip might also be considered. Case (b) is a cross-section of a length of pressure piping. The circular perimeters have been distorted during a bending process. The stress levels and patterns at the thin wall section are desired. Case (c) is a comparison study of two welds. The left fillet welds are cheaper to produce in some given process, but the right side full-penetration welds are expected to be significantly stronger. A cost effectiveness study requires information comparing the two welds. Case (d) is a stress concentration factor study. Data for design tables is desired to guide design engineers confronted with this configuration. Loading situations of tension, compression and in-plane bending might be considered. Case (e) is a section of a prefabricated tunnel proposed for underwater installation. The tunnel is partially evacuated as part of a high speed transportation scheme. The optimum tunnel cross section is desired, using a minimum material criterion. Case (f) is a hypothetical plane-strain problem illustrating the versatility of the finite element technique used in conjunction with a high speed computer.

### **5.2 General program input and output**

The versatility of the program is obtained by accepting a penalty of requiring a large amount of input data. The data is in the form of standard punched cards. The number of input cards will be between 25 and 500,

dependent on the number of elements used and the extent of loading.

Input information is divided in two groups, structure data and loading data. The general content of input data follows:

1. Structure data.

a. Accounting totals - number of elements, nodes, etc.

b. Mesh configuration.

1. Node-to-element identification.

2. Corner nodes, X-Y coordinates.

c. Material physical constants.

d. Boundary conditions

2. Loading data.

a. Accounting totals - number and types of loads.

b. Load magnitudes and locations.

Once a problem has been set up with the structure data input, repeated load cases may be run. Consecutive problems may also be run.

Program output is divided into three parts: (1) echo check of input data, (2) displacements and stresses, (3) contour maps. The general content of each part follows:

1. Echo check.

a. Input structure data printed for each problem.

b. Input loading data printed for each load case.

2. Displacements and stresses.

a. Final load vector.

b. Nodal point displacements printed (punch option).

c. Computed element nodal stresses (optional).

d. Averaged nodal stresses,  $\sigma_x$ ,  $\sigma_y$ ,  $\tau_{xy}$ ,  $\sigma_{\max}$ ,  $\sigma_{\min}$ ,  $\tau_{\max}$ , and maximum principle stress orientation (punch option).

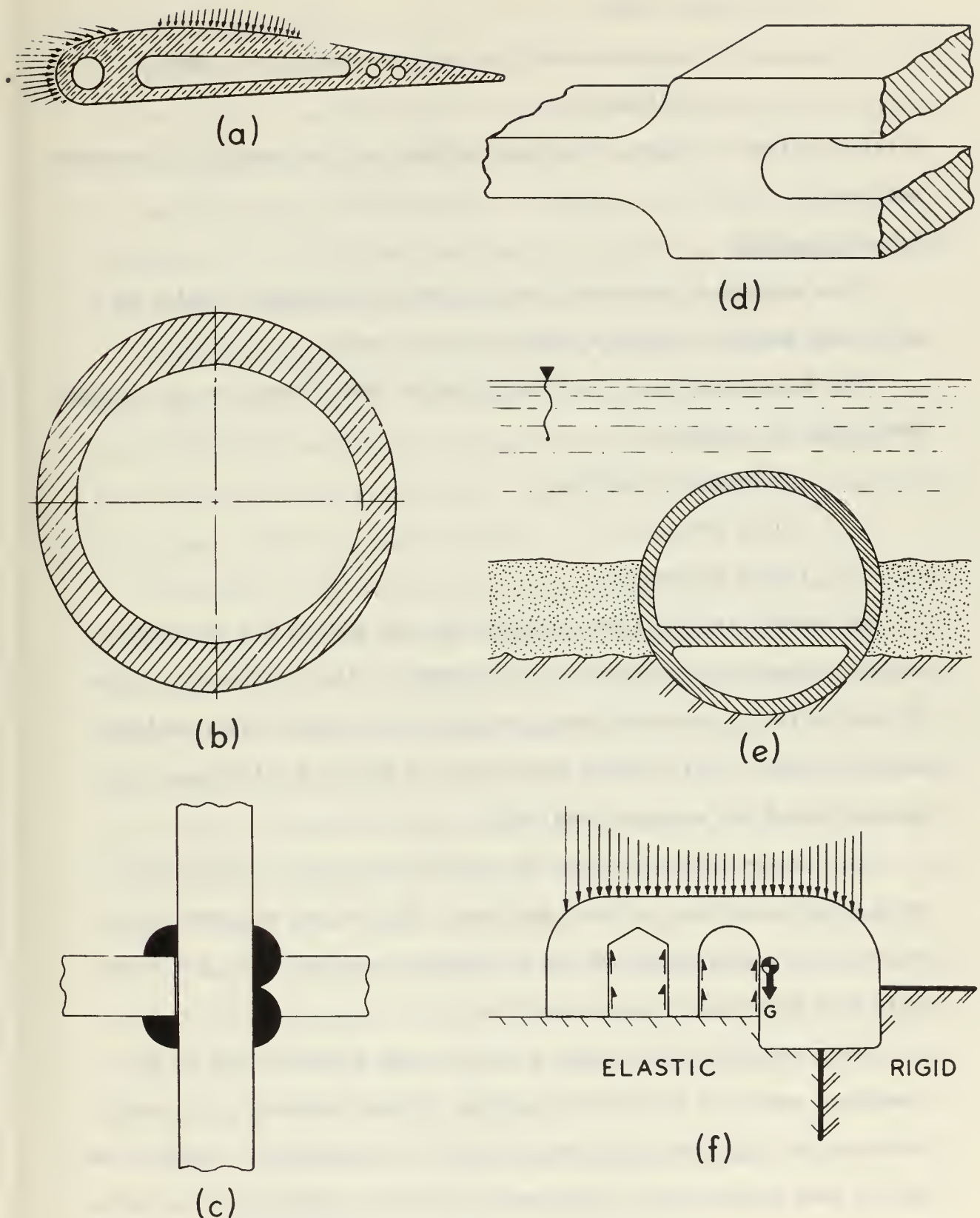


FIGURE 5.1 Typical Applications

### 3. Contour graphs

a. A contour graph for each averaged stress computed  
(optional).

Details of input, output and program options will be covered in subsequent sections.

#### 5.3 Precautions

This section is presented here to prevent users from rushing to a card punch machine with this manual in their hand.

The author has found that the following "rules" must not be violated when using the program.

- (1) Know your problem.
- (2) Be patient.
- (3) Be prepared.

An example of the first rule involves how much of the structure to analyze. Many structures have 1-fold symmetry, less frequently 2-fold. If the loading is symmetric about the same axes, partial body analysis may be utilized. This avoids duplication of data and allows more effective use of the elements available.

The rule on patience should be applied during mesh construction, nodal point numbering, and card punching. The program has many error printout exits that determine and illuminate input mistakes, but these exits also terminate program execution.

Being prepared means having a plan to make effective use of the tremendous amount of information that the program produces. A cursory glance at the sigma-max graph to determine if a material is suitable may fail to make adequate use of the wealth of output information available. Other persons may need information from your analysis or some unusual condition may exist that warrents further study.

#### 5.4 Mesh construction

An effective mesh is one that represents a good approximation to the true structure. How effective a mesh is may not be known until one run has been completed and stress patterns are reviewed.

An efficient mesh is one that is formed on the basis of the above requirements, but also allows computation to proceed as rapidly as possible. This section deals with the construction of efficient meshes.

The mesh idealization of the body may contain 1 to 350 basic mesh units (Fig. 4.1). Due to its superior stiffness properties, use of the quadrilateral is preferred. The use of triangles should be limited to curve fitting difficulties and when changing the fineness (or coarseness) of the mesh; this is termed grading.

The nodes of the basic mesh unit are called corner points or midside points. Mesh units may only be joined with correspondance between corner and midside points. Two adjoining units share one midside point and two corner points. In a mesh, corner points will join three (usually four) or more elements when internal to the body (Fig. 5.2c, points a and b). Midside points are always common to only two elements when within the body interior. Each element and node must be numbered for identification purposes. Element size, shape and location information is determined by listing the X-Y (global) coordinates of all corner points. Midside point coordinates and element local coordinate systems are internally generated in the program. Nodal numbering techniques and coordinate system usage are covered in the following sections.

Three factors should be considered in constructing the mesh:

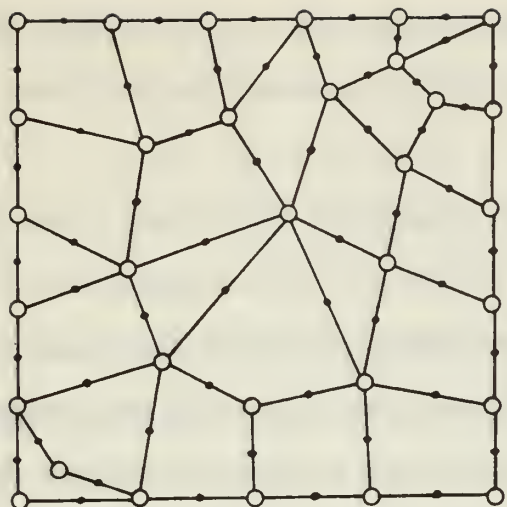
- (1) Expected or known stress gradients.
- (2) Mesh symmetry.
- (3) Nodal point numbering.

Stress gradients should dictate the degree of fineness of the mesh. In areas of high stress gradients the mesh should be refined. Portions where stress levels are nearly constant can be represented with large elements in a coarse mesh. In many problems users intuitively produce meshes that account for stress gradients. However, when complex shapes, boundary conditions and loads are involved, a preliminary coarse mesh analysis should be conducted. The indication of high stress gradients is not always available from the contour graphs, since they are based on averaged values of common nodal stresses. A true indication of the need for element refinement is when element stress levels at shared nodes differ considerably.

Many techniques for grading the mesh during initial construction, or when refining is required, are available. A comparison of two grading methods is shown in Figure 5.4.

Mesh symmetry with respect to some line or curve in the body should be maintained where possible. In complex shapes overall symmetry usually cannot be achieved. In these cases local symmetric areas should be constructed. Figure 5.2 illustrates symmetric mesh construction.

In a completed mesh the one element that has the largest difference between its nodal point numbers influences heavily the computation time required for the problem. The maximum difference in node numbers is an indication of the amount of storage required to house and solve the set of equilibrium equations. In solving the equations the data in storage is transferred, manipulated, and restored many times. The larger the data set, the longer the corresponding computation time. The mesh can be constructed so that it lends itself to optimum nodal point numbering technique, which in turn will reduce the largest nodal point number difference and the computation time.

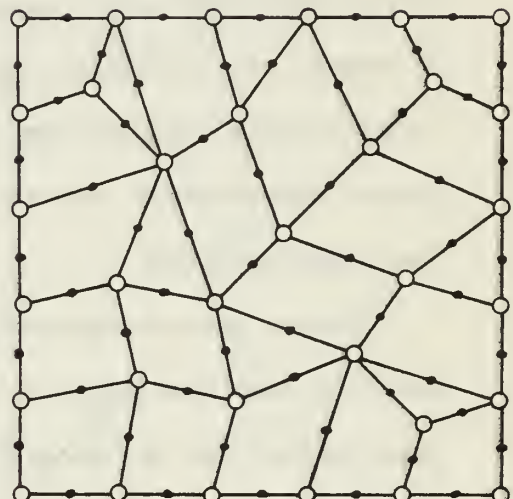


(a)  
Unsymmetric (poor) Mesh

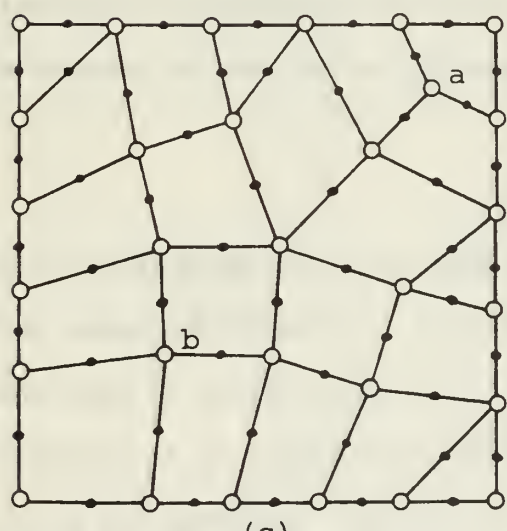
KEY:

○ — Corner Nodal Point

—●— Midside Nodal Point



(b)  
Symmetric Mesh



(c)  
Improved Symmetric Mesh  
(reduced computation time)

Figure 5.2 Symmetry in Mesh Construction

In general, the least nodal number difference can be achieved by placing all mesh corner nodes on lines or smooth curves within the body. Figure 5.2c illustrates this procedure.

It is suggested that the physical process of mesh construction be accomplished in the following manner. (1) Sketch initial mesh ideas on a scratch pad until the final version is formed. (2) Check the limitations on maximum numbers of elements, nodes, and constraints and the maximum nodal number difference. (3) Transfer the mesh layout to a large sheet where sufficient space is available to identify corner and midside nodes by number and to exhibit the X-Y coordinates of corner nodal points. Large (2'x3') Ozalid prints from a master drawing of faint  $\frac{1}{2}$  inch square grid with a superimposed quadrant of concentric arcs have been found convenient for this last step.

Meshes can be produced where all the elements are of equal size and have the same orientation. In this case all elements have the same stiffness matrix and the program need compute only one. This is a time saving feature that can be used for regular bodies or preliminary gross analyses. Frequently an auxiliary computer program can be written to generate all mesh input data cards in these cases.

### 5.5 Nodal point and element numbering

The program requires that each element and each nodal point be numbered for identification purposes. The numbering of elements and nodes is independent, but increasing both counts in the same pattern is convenient. Consecutive numbering is not a requirement, but again, it is convenient. If consecutive numbering is not used (occurs when combining two previously independent meshes) an ordered listing of the input sequence should be maintained, since output is identified by consecutive numbering.

The method of nodal point numbering is important for two reasons.

- (1) To keep within the limit on maximum nodal point difference for a single element.
- (2) Efficient numbering can significantly reduce computation time.

The general rule for efficient numbering is to number in a direction where the least number of nodes lie in "line" (not necessarily the smallest figure dimension) and repeat for the next "parallel line." The technique is illustrated in figures 5.3 and 5.4c.

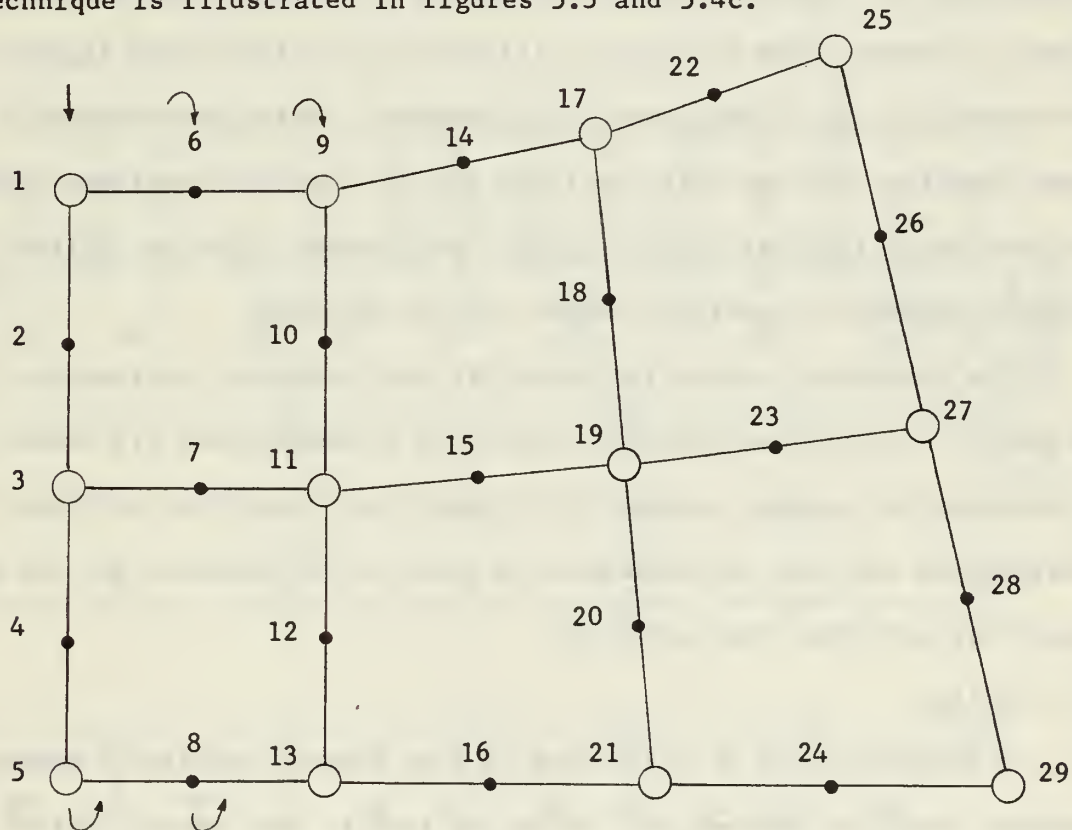


Figure 5.3 Nodal Numbering Technique

Efficient numbering within graded areas is often difficult, Figure 5.4 compares two grading techniques and three numbering methods. Figure 5.4(c) is preferred on both scores.

As discussed previously, the one element in the mesh with the greatest

node number difference controls the solution time. If it is unavoidable that a large nodal number difference exists in some area of the mesh, nothing is to be gained by trying to reduce lower difference values elsewhere in the mesh.

### 5.6 Coordinates

The global coordinate system for the program is the planar cartesian coordinate system. The X and Y coordinates of each corner point are required input data. This coordinate array data set is usually the largest single block of input data. Two hints are offered that can reduce the time to prepare these data cards. (1) Reduce the significant figures of the coordinate by slight nodal point movement. This procedure may disrupt mesh symmetry, but the effect will be small. (2) The coordinate origin can be placed internal to the figure. Mesh symmetry may be utilized to produce identical coordinate values, except for sign.

The coordinate system is compatible with structure overlapping. This situation has not been explored other than to demonstrate its dreadful influence on the contour graphs, which should not be printed in these cases. Overlapping can also be produced as a result of deformation and the program does not sense the condition.

### 5.7 Units

A consistent set of units must be used between the linear measure and surface traction load values. Where the inch is used as the unit of boundary and thickness measure, distributed forces and shears must be per square inch (eg. PSI). The modulus of elasticity and specific weight input constants must reflect the same units. The most useful set of units for mechanical design has been the inch and KSI (i.e. Kip per square inch); for large structural problems the foot and KSF.

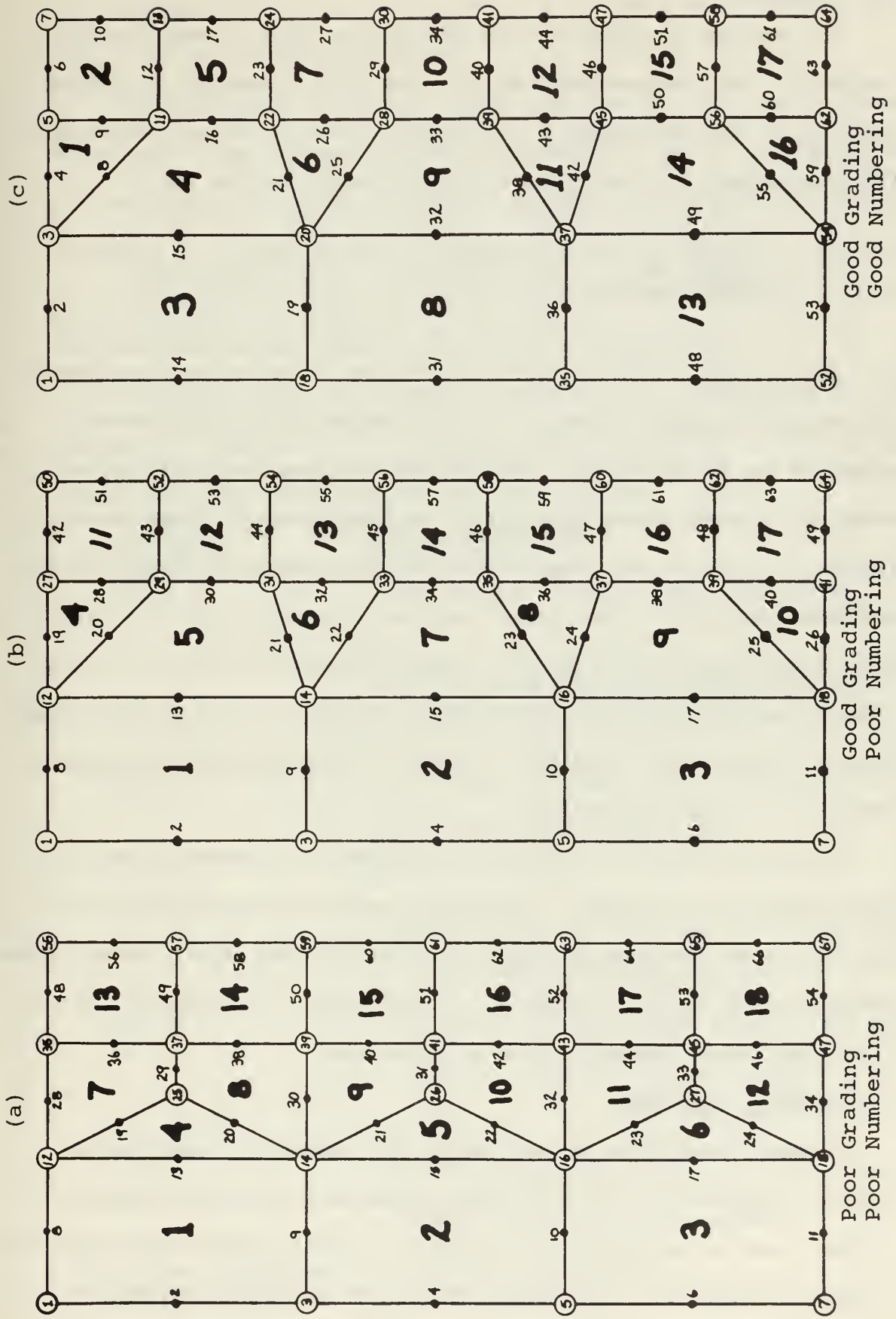


Figure 5.4 Grading and Numbering Techniques

## 5.8 Materials

The program is written for homogenous, isotropic, linear elastic materials. The required input data are the Elastic Modulus, E; Poisson's Ratio,  $\nu$ ; Specific Weight,  $\gamma$ ; and Coefficient of Thermal Expansion,  $\alpha$ . For plane-strain problems reduced (primed) values must be used:

$$E' = \frac{E}{(1-2\nu^2)} \quad \nu' = \frac{\nu}{1-\nu} \quad \alpha' = \alpha(1+\nu)$$

The ability to utilize multiple materials is one of the advantages of the finite element procedure. In the program up to six different materials may be specified. True difference between materials may be used, or different property values of the same material. Temperature influence on the elastic properties may be approximated by using "different" materials when in the thermal gradient of a single material object. Body force loading, other than the program standard of 1-G, can be simulated by applying suitable multipliers to the value of the specific weight prior to input. This technique is useful in simulating dynamic inertia loading by a static equivalence.

When multi-material problems are analyzed, the element stress print option should be specified. The standard print of averaged nodal point stresses is not adequate at material interfaces. The stress contour graphs should be used only with judgement in these cases, since they do not reflect true stress discontinuities at interfaces.

## 5.9 Boundary conditions

Boundary conditions are applied at the appropriate nodal points (corner or midside) of the structure. A boundary constraint consists of fixing a node in one direction. A "fixed" boundary point will require two boundary constraints. The program will accept up to 250 constraints.

Constraints are not restricted to nodes on the physical boundary; however, this is the usual situation.

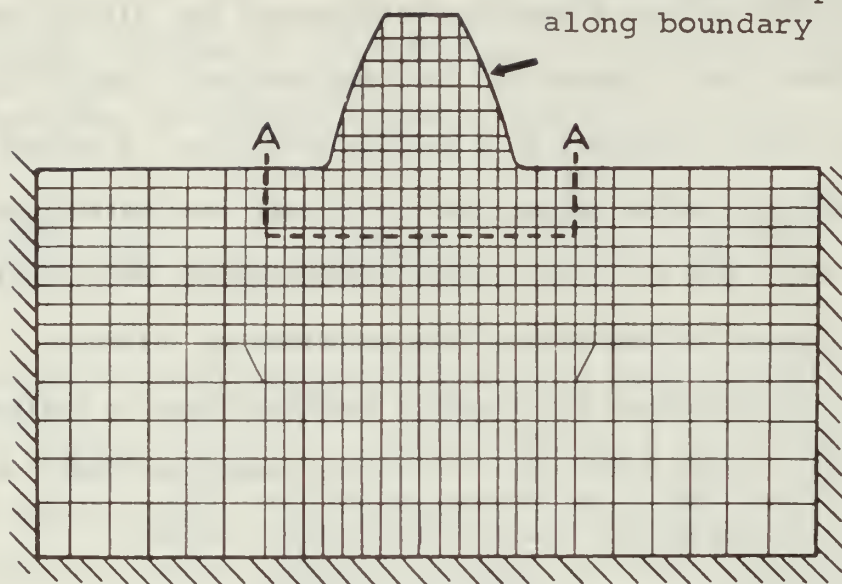
Initial values of boundary displacement may also be used as boundary conditions. This feature has many applications. One is the simulation of "poor fit" conditions in a part or structure. A second is illustrated in Figure 5.5, where actual gear tooth root area deflections were determined; then used as input initial displacements, thus freeing elements for use in a more refined mesh of the structure of interest.

In program input the boundary condition data is designated for the appropriate nodal point with a boundary condition "TAG." A list of TAG values and appropriate boundary conditions follow:

<u>TAG VALUE</u>	<u>BOUNDARY CONDITION</u>
TAG = 0	If the point is fixed in both directions. or Initial X and Y displacements are specified and the point is fixed in both directions.
TAG = 1	If the point is fixed in the X-direction and free to move in the Y-direction. or Initial X-displacement is specified but the point is free to move in the Y-direction.
TAG = 2	If the point is free to move along a line forming an angle $\phi$ with the positive X-axis. or Initial Y-displacement is specified but the point is free to move in the X-direction.

The boundary conditions are illustrated in Figure 5.6.

Initial coarse mesh  
determines displacements  
along boundary A-A.



Subsequent refined mesh,  
with identical loading,  
utilizes displacements  
as input boundary  
conditions along  
A'-A'.

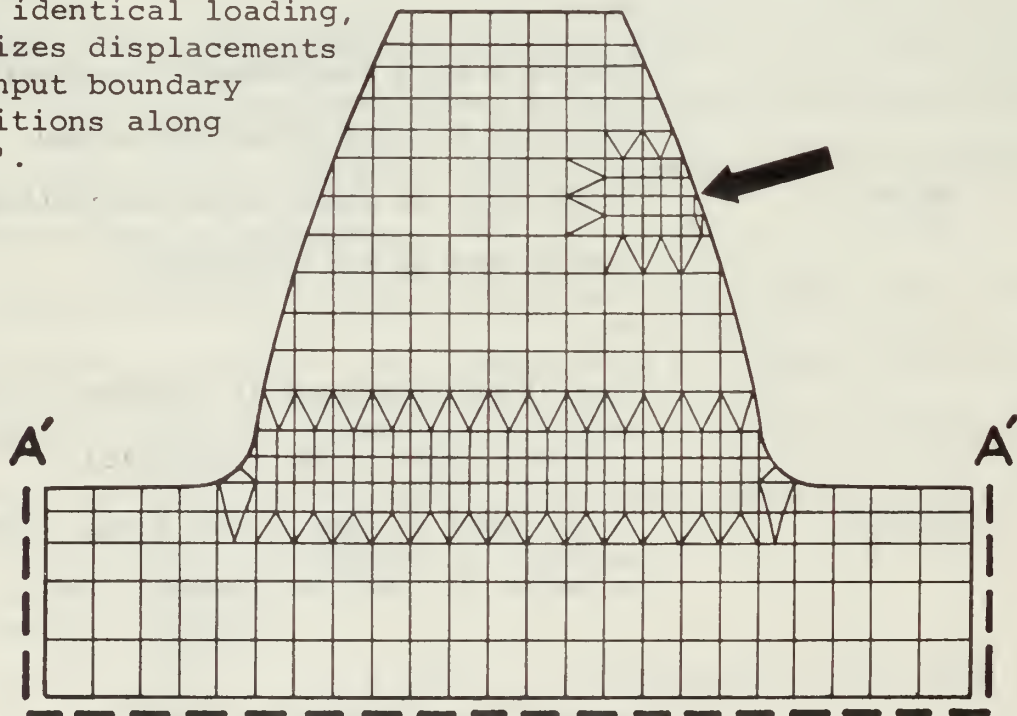


Figure 5.5 Use of Initial Displacement Boundary Conditions.

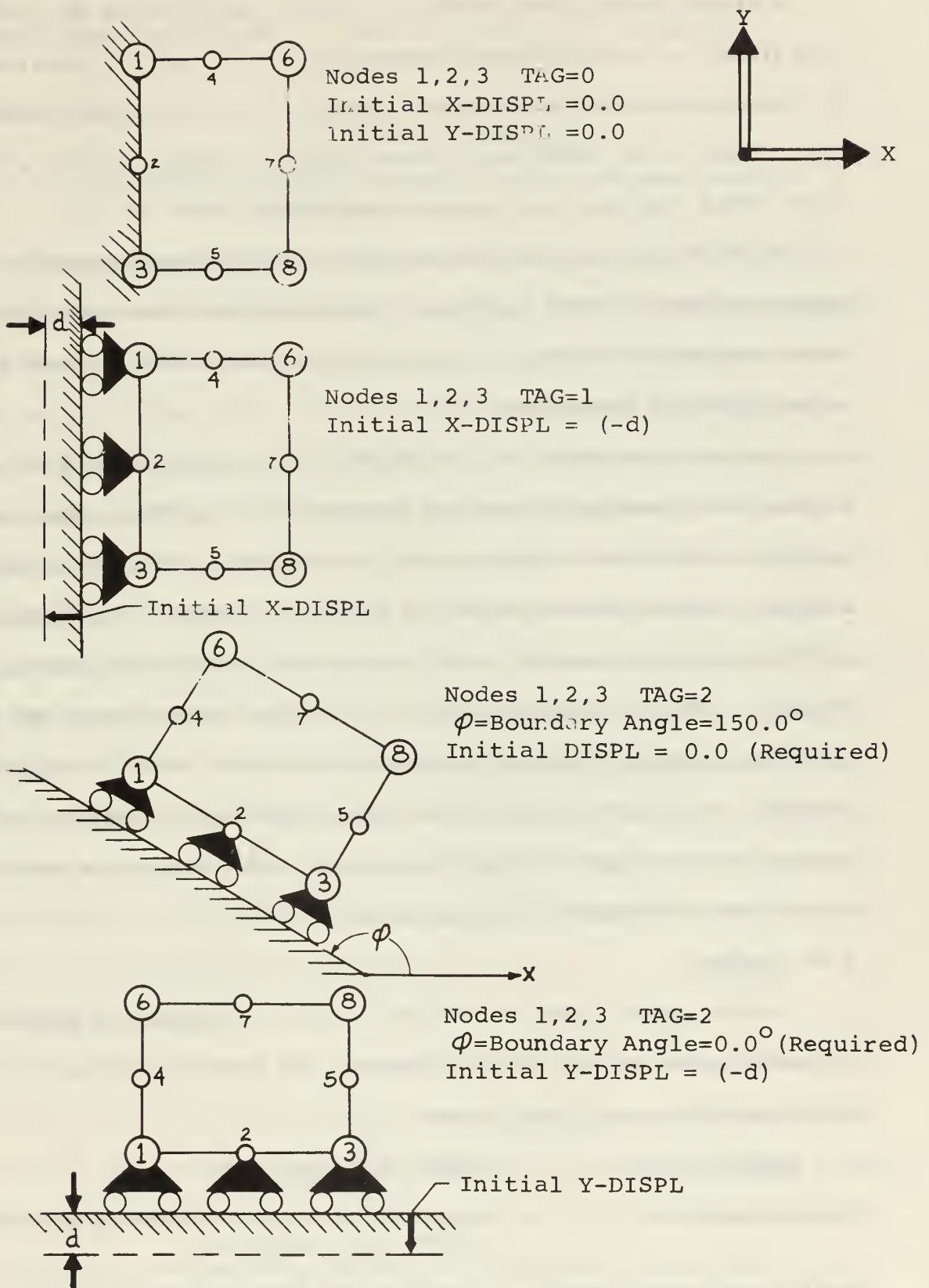


Figure 5.6 Boundary Conditions

A single initial displacement can only be specified in the X-direction (TAG=1) or the Y-direction (TAG=2,  $\phi = 0.0^\circ$ ). Initial displacements for points on a slope roller are not available in this version of the program. There is an equivalence between TAG=1 and TAG=2,  $\phi = 90.0^\circ$ . The first method requires less internal computation.

In multi-load case problems any initial displacements specified will apply only for the first load case. Subsequent load cases will have the same constraint conditions for initially displaced nodes, but with a 0.0 value of initial displacement.

Boundary constraints are a fundamental characteristic of a structure and are known immediately upon the definition of a problem. When the advantages of 2-fold or 4-fold symmetry are utilized, with partial body analysis, the constraints needed are not always obvious. Care should be exercised in these cases to ensure duplication of the actual problem situation. When a complete structure is analyzed that is shape and load symmetric, auxiliary boundary constraints are often helpful to improve the solution. Frequently symmetric centerline nodes can be placed on rollers. This will avoid slight skewing displacements which result from round-off error in the stiffness matrix generation.

### 5.10 Loading

Three loading types are available with the program: (1) surface loads, (2) body forces, and (3) thermal loading. The general character of the input loading data is listed below:

<u>Loading type</u>	<u>Input characteristics</u>
Concentrated force	Magnitude of X and Y components specified. Loaded node identified.
Distributed normal force*	Magnitude and sense of normal pressure. Element side identified.
Distributed shear force*	Magnitude and sense of surface shear. Element side identified.

Gravity (body force) load      Indicated true (T) if applicable.  
                                    Acts in (-Y) direction.

Thermal load      Indicate temperature increment at  
                                    element corner nodes.

\* - side variation assumed parabolic based on values specified  
at the nodes of the element side.

The sign convention for concentrated forces is that of the global coordinate system. Distributed forces follow a sign convention based on the element shape. Normal outward traction and counterclockwise shears are positive (Fig. 6.2). Gravity loading acts in the (-Y) direction.

Distributed forces and shears acting on an element side are assumed to have a parabolic variation based on the input values at the corner nodes and midside node involved. The resulting total element side load is represented by equivalent nodal point concentrated forces that are generated internally in the program. When the gravity load option is used, the program generates nodal forces equivalent to body forces to apply at all the mesh nodes. In thermal loading the program computes the forces that would be required to reestablish the size of the thermally expanded elements and applies them at the appropriate nodes. These computations are internal to the program, with no external indication other than the resulting displacements and stresses.

### 5.11 Contour graphs

The stress contour plots generated by the program are very useful. The plots are produced on a conventional printer, thus eliminating a requirement for specialized plotting equipment not available at many computer installations. The loss in definition due to printer plotting is compensated for by the short time required to produce the plots (about 9 sec.).

Six plots are available, each shows the body outline and contour lines of constant stress. The lines divide the full range of stresses encountered

into ten equal increments. Plots of the following stresses are available;

$$\sigma_x, \sigma_y, \tau_{xy}, \sigma_{\max}, \sigma_{\min}, \tau_{\max}.$$

The plotting subroutine allows up to 50 elements to be eliminated from the area considered in determining the stress range for the contour lines. This feature allows (1) the plotting of only a portion of the structure, (2) elimination of high stress gradient areas that bunch the countour lines, (3) a combination of the two.

#### 5.12 Error exits

Several error conditions caused by either wrong input data or exceeded program capacity are checked in subroutine SETUP. Error messages printed are self-explanatory and may be complemented by examination of the input data printout. The program does not stop until all error conditions have been tested. If another problem follows after an error detection, the program searches for the next START indicator card at which time execution continues on the new problem.

#### 5.13 Displacement solution iterations

Double precision iterations for improvement of the displacement solution are optionally available in the program. One or two iterations should always be used for large ill-conditioned problems. Each iteration is essentially re-solving the displacement equations to eliminate round-off error, and will take approximately 90% of the original problem solution time.

#### 5.14 Card punching of displacements and stresses

A program option is the punching of nodal displacements and averaged nodal point stresses. These card data sets may be used as input to plotting equipment for the production of more sophisticated plots than produced by the program.

### 5.15 Timing

Sufficient problems have not been run with the program to develop an accurate empirical relationship giving overall execution time. An estimator currently in use is:

	60 nodes, half-bandwidth < 60
1 minute execution time for each: (no iterations)	50 nodes, $60 \leq$ half-bandwidth < 120
	40 nodes, $120 \leq$ half-bandwidth

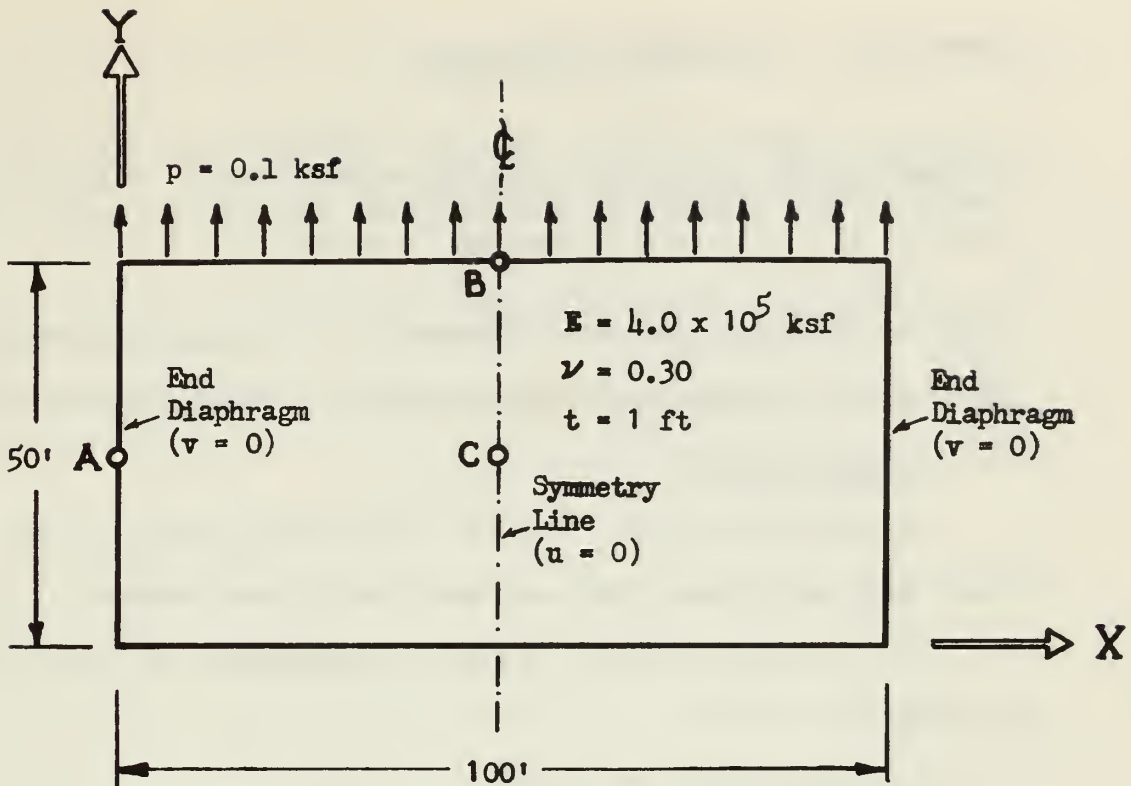
For small problems (number of elements < 40) execution times predicted will be low since the subroutine SETUP requires a minimum of 50 sec. regardless of problem size. Timing estimates apply to an IBM OS/360 computer.

### 5.16 Accuracy

To illustrate the accuracy of this version, a 2:1 symmetric plate under uniform in-plane load on top (Fig. 5.7) and constrained by diaphragms at the ends (X-disp. only) was analyzed by subdividing one-half of the plate into meshes of ( $n \times n$ ) quadrilaterals - square in this case. There is no known analytic solution, but this problem has been used extensively in comparison tests of different types of finite elements because of the diversity of stress conditions and the ease of preparation. Precision is not sought in the analysis, since a "true" solution is guaranteed if the mesh is sufficiently refined. Rapidity of convergence is the desirable characteristic.

A comparison of the typical values reproduced in Figure 5.7 shows that the  $8 \times 8$  mesh provides almost 5 decimal digits for the displacements, 4 for  $\sigma_x$  and 3 for  $\tau_{xy}$ . Actually, the program has capacity for an  $18 \times 18$  mesh (5500 degrees of freedom) if necessary. The consistency of the stress values is reflected by the fact that the maximum discrepancy over

contributing elements nodal points did not exceed 0.004 for  $\sigma_x$  and  $\sigma_y$ , and 0.006 for  $\tau_{xy}$  in the case of the  $8 \times 8$  mesh.



Mesh of square elements for one-half of plate	$2 \times 2$	$4 \times 4$	$8 \times 8$	Asymptotic Extrapolated Values
Degrees of Freedom: unconstrained after B.C.s	42 32	290 272	1090 1056	- -
Deflection $v_C \times 10^5$	4.8297	4.8487	4.8515	4.8516
Normal Stress $\sigma_{xB}$	0.3190	0.3207	0.3214	0.3215
Shear Stress $\tau_{xyA}$	0.1550	0.1380	0.1333	0.1321

Fig. 5.7 - Example: 2:1 Symmetric Plate

This chapter is written as a self contained unit giving all specific information for the preparation of input data cards. When facility with the use of the program has been attained, this chapter may be duplicated and used as a condensed program user's manual.

FLOATING POINT (F) FORMATS ARE COMPATIBLE WITH ASSIGNED EXPONENT (E) FORMATS

RIGHT JUSTIFY INTEGER AND EXPONENT NUMBERS IN THEIR ASSIGNED FIELDS

### 6.1 Structure data

(a) Start Card (A8): With the word START punched in cols. 1-5.

This card must precede the input data deck of any problem.

(b) Title Card (20A4): Alphabetic information in cols. 1-80 to identify the output.

(c) Control Card (8I4, 6L2):

Columns	Variable Name	Meaning
1-4	NUMEL	Number of elements ( $\leq 350$ );
5-8	NUMCP	Number of corner points;
9-12	NUMNP	Number of total nodal points ( $\leq 1050$ );
13-16	NUMBC	Number of restrained nodal points;
17-20	NUMPB	Number of plot defining boundary points, see item (e);
21-24	NLOAD	Number of load cases; will be set=1 if left blank;
25-28	NMAT	Number of different materials ( $\leq 6$ ); will be set=1 if left blank;
29-32	MAXIT	Maximum number of residual iterations in the displacement solution; punch a 1 or 2 for large, ill-conditioned prob- lems.

The next five fields are for logical flags; if a T is punched, in any assigned column, the indicated option takes place. A blank of F implies FALSE.

33-34	T1	All quadrilaterals have the same stiffness matrix (see note 1);
35-36	T2	Punching of mesh nodal point coordinates and displacements (I4, 2F8.3, 2E14.5);
37-38	T3	Punching of averaged $\sigma_x$ , $\sigma_y$ , and $\tau_{xy}$ at mesh nodal points and quadrilateral centroids (I4, 3E18.6);
39-40	T4	Print of element stresses (see note 2);
41-42	T5	Another complete problem follows.

#### Notes

- (1) All quadrilaterals have the same stiffness if they can be superimposed by a translation.
- (2) Element stresses should be printed in problems involving several material types, since averaged stresses and their plots do not display actual interface discontinuities.
- (d) Material Property Table (I4, E10.3, 2F10.3, E10.4): One card per material type (total NMAT cards):

Cols.	1-4	Material type number;
	5-14	Elastic modulus;
	15-24	Poisson's ratio;
	25-34	Specific weight;
	35-44	Coefficient of thermal expansion.

For plane-strain, reduced values must be used;

$$E' = \frac{E}{(1-\nu^2)} \quad \nu' = \frac{\nu}{(1-\nu)} \quad \alpha' = \alpha(1+\nu)$$

- (e) Plotted figure boundary outline array (20I4): For the plotting of stress graphs, NUMPB number of corner nodal points which, when connected outline the structure, or structure subregion, as a series of straight lines must be punched, in cyclic order, 20 node numbers per card. The starting corner node and direction of travel around the structure, or

subregion, boundary are arbitrary. Holes in multiply connected bodies cannot be outlined separately. In subregion plots, the elements ( $\leq 50$ ) outside the plotted figure boundary (skipped elements) must be listed in item (1) under Loading.

(f) Element nodal point array (10I4, F10.3): One card per element. (total NUMEL cards).

Cols. 1-4 Element number;

5-36 Nodal point numbers:

(I) for quadrilateral: element nodal points in  
counterclockwise order I-J-K-L-M-O-P (Fig. 6.1a).

The starting corner is arbitrary, except when  
equal stiffnesses are implied (i.e., T1=T in Control  
Card). In this case the starting corners must be  
in the same location for all elements.

(II) for single triangles: punch nodes I-J-K-L-M-N,  
(Fig. 6.1b), leave cols. 29-36 blank.

37-40 Element material type, will be set=1 if left blank.

41-50 Element thickness, will be set=1.0 if left blank.

Note: If a quadrilateral is not convex (not recommended) the entrant corner must be either J or K.

(g) Corner point coordinate array (I4, 2F8.3): One card per corner point (total NUMCP cards).

Cols. 1-4 Corner nodal point number;

5-12 X-coordinate

13-20 Y-coordinate

(h) Boundary condition array (2I4, 2E15.3): One card per restrained nodal point (total NUMBC cards).

Cols.      1-4      Nodal point number  
 5-8      Tag = 0 if point fixed in both directions or initial  
               displacement is specified in both the X and Y  
               direction then point is fixed.  
               = 1 if point is fixed in the X-direction and free  
               in the Y-direction or initial displacement is  
               specified in the X-direction and point is free  
               in the Y-direction.  
               = 2 if point is free to move along a line forming  
               angle  $\phi$  with the X-axis and fixed in a direc-  
               tion normal to that line; or if initial dis-  
               placement is specified in the Y-direction and  
               the point is free in the X-direction.  
 9-23      Angle in degrees, positive counterclockwise from X-axis  
               for type TAG=2 boundary condition.  
               Initial X-displacement value for TAG=0 boundary condi-  
               tion (for both cases will be set=0.0 if left blank)  
 24-38      Initial displacement boundary condition value. Y-  
               displacement for TAG=0 or 2. X-displacement for TAG=1.  
               (will be set = 0.0 if left blank)

## 6.2 Loading data

Each load case must be specified by a data deck initiated by a LOADING card; this package follows the structure data deck. A load deck consists of the following cards;

- (i) Loading Card (A8): With the word LOADING punched in Cols. 1-7.
- (j) Title Card (20A4): Alphabetic information in cols. 1-80 to identify the load case.

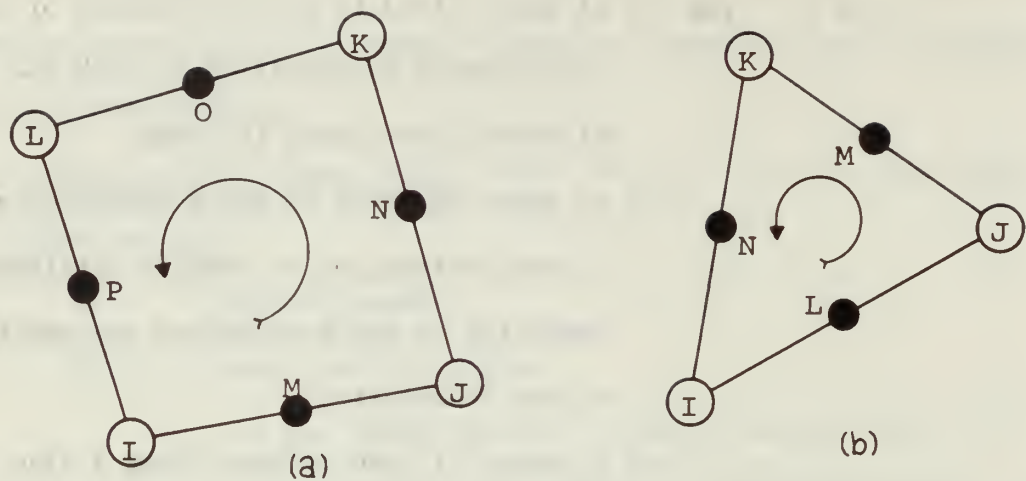
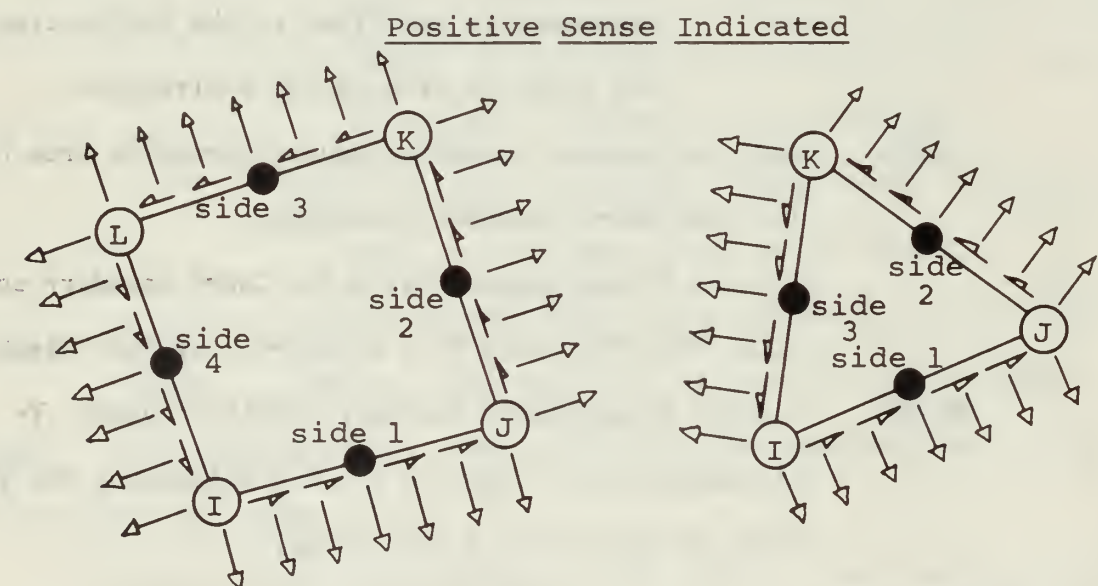
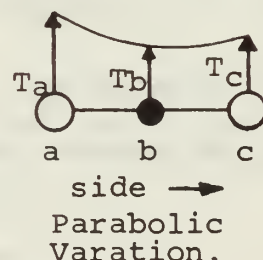


Figure 6.1 Element Nodal Point Identification



	Quadrilateral		
	a	b	c
side 1	I	M	J
side 2	J	N	K
side 3	K	O	L
side 4	L	P	I



	Triangle		
	a	b	c
side 1	I	L	J
side 2	J	M	K
side 3	K	N	I

Figure 6.2 Convention for Element Side Loading

(k) Control card (3I4,L2)

Columns	Variable	Name	Meaning
1-4	NPLD		Number of nodal points with concentrated forces;
5-8	NELD		Number of element sides loaded with distributed forces;
9-12	NTLD		Number of elements undergoing thermal increments;
13-14	DENS		Logical flag for gravity loading: If a T (implies .TRUE.) is punched, gravity forces acting along the (-Y) direction are considered.

(1) Stress Contour Graph Indicator Card (7I4): A positive integer

punched in any of the first six fields will cause a stress contour plot to be produced, on the printer, for the indicated stress component.

Columns	Graph
1-4	Sigma x
5-8	Sigma y
9-12	Tau xy
13-16	Sigma max
17-20	Sigma min
21-24	Max shear

The last field (cols. 25-28) indicates the number NSK  $\leq 50$  of elements to be skipped from the plots. If NSK > 0, additional cards must follow, specifying the skipped element numbers (20I4). Element skipping may be used for two different purposes:

- (1) to eliminate small regions of high stress gradients which cannot be accurately described by a printer plot;

(2) to plot a portion of the structure, which is then amplified..

In this case the plotted figure outline array (item e), must specify the outline of the subregion.

(m) Nodal Point Forces (I4, 2F8.3): One card per nodal point loaded with a concentrated force (no cards if NPLD = 0).

Cols. 1-4 Nodal point number;

5-12 X-load;

13-20 Y-load.

(n) Element Side Loads (2I4, 6F8.3): One card per element side under surface traction (no cards if NELD = 0). The convention for positive traction and shear is indicated in Figure 6.2. The side variation is assumed to be parabolic and specified by the values at points a, b and c (in counterclockwise sense). For instance, for side 2 of a quadrilateral: a = corner point J, b = midside point N, c = corner point K.

Cols. 1-4 Element number;

5-8 Side number (see Fig. 6.2);

9-16 Normal traction at a ( $T_a$ );

17-24 Normal traction at b ( $T_b$ );

25-32 Normal traction at c ( $T_c$ );

33-40 Surface shear at a;

41-48 Surface shear at b;

49-56 Surface shear at c.

These values must be specified per unit of length of the figure and per unit of thickness, (eg., PSI).

(o) Thermal Increments (I4, 4F10.3): One card per element undergoing temperature changes (no cards if NTLD = 0):

Cols.	1-4	Element number;
	5-14	Temperature variation at corner I;
	15-24	Temperature variation at corner J;
	25-34	Temperature variation at corner K;
	35-44	Temperature variation at corner L (leave blank for a triangle).

Note: the thermal increment at the centroid of quadrilaterals is assumed to be the mean of the corner values, and a linear variation assumed over each subtriangle.

### 6.3 New problem

The input of a new problem must follow the last load deck for the previous one. For safety, any number of blank cards may be inserted before the START card.

### Recommendations

The most hearty recommendation is to use the program. It represents a powerful engineering tool.

Recommendations for augmentation of the method are:

- (1) Inclusion of an optional bilinear element stiffness subroutine to allow analysis of the ever increasing group of materials that have such characteristics.
- (2) Modification to accept linearly varying element thickness.
- (3) A general orthotropic element stiffness subroutine.

Recommendations for augmentation of the program are:

- (1) A mesh generation package configured for the NPS Computer Center IBM Optical Display Unit.
- (2) A contour graph plotting package for use on commercial X-Y plotters, and compatible with the program punched card output of displacements and stresses.
- (3) Conversion of tape-disk external storage statements in the program to direct access statements.

## References

1. Cantin, G., "A Curved Finite Element for Cylindrical Shells," Ph.D. Dissertation, University of California, Berkeley, 1967
2. Clough, R. W., "The Finite Element Method in Structural Mechanics," Chapter 7 of "Stress Analysis," edited by O. C. Zienkiewicz and G. S. Holister, John Wiley and Sons, 1965
3. Felippa, C. A., "Refined Finite Element Analysis of Linear and Non linear Two-dimensional Structures," SEL Report No. 66-22, University of California, Berkeley, 1966
4. Fox, L., "An Introduction of Numerical Linear Algebra," Oxford University Press, 1965
5. Fraeijis de Veubeke, B. M., "Displacement and Equilibrium Models in the Finite Element Method," Chapter 9 of "Stress Analysis," cited in reference 2.
6. IBM System/360, "FORTRAN IV Language," Form C-28-6515-5, IBM Corp., Poughkeepsie, N. Y.
7. IBM System/360 Operating System, "FORTRAN IV (H) Programmer's Guide," Form C-28-6602-1, IBM Corp., Poughkeepsie, N. Y.
8. IBM System/360 Operation System, "Linkage Editor," Form C-28-6538-4, IBM Corp., Poughkeepsie, N. Y.
9. Johnson, C. P., "The Analysis of Thin Shells by a Finite Element Procedure," SEL Report No. 67-22, University of California, Berkeley, 1967
10. Mc Cormic, C. W., Herbert, K. J., "Solution of Linear Equations with Digital Computers," California Institute of Technology, Pasadena, 1965

11. Melosh, R. J., "Development of the Stiffness Method to Define Bounds on Elastic Behavior of Structures," Ph.D. Dissertation University of Washington, 1962
12. Turner, M. J., "The Direct Stiffness Method of Structural Analysis," AGARD Meeting, Aachen, Germany, 1959
13. Turner, M. J., Clough, R. W., Martin, H. C., and Topp, L. J., "Stiffness and Deflection Analysis of Complex Structures," J. Aeron Sci., Vol. 23, No. 9, 1956
14. Turner, M. J., Martin, H. C. and Weikel, R. C., "Further Developments and Amplifications of the Stiffness Method," AGARDograph NO. 72, edited by F. de Veubeke, Pergamon Press, 1964
15. University of California, "Solution of Linear Equations," Div. of Structural Engineering and Structural Mechanics, Report No. CE 290G
16. Zienkiewicz, O. C., "The Finite Element in Structural and Continuum Mechanics," McGraw-Hill Publishing Co. Ltd., London, 1967

APPENDIX 1      Sample Problem - "Flounder" plate in tension

This appendix presents a sample problem analyzed with the program. The structure and loading situation are somewhat hypothetical to allow presentation of a variety of input data and computed results. Actual input data decks and computer output are illustrated.

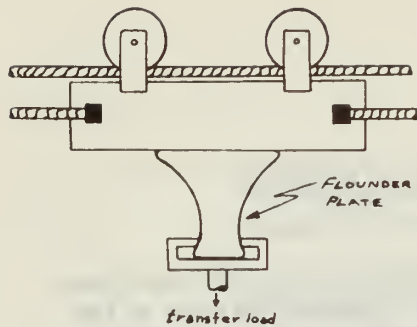
A "Flounder" plate in the Naval service is any roughly triangular plate, that in its lifetime may inadvertently find itself on the ocean floor. The example problem presented in this appendix is the analysis of one type of flounder plate.

The function of the problem plate is that of an attachment member. The plate is welded to a "Trolley-Block" apparatus which rides, on cables, between ships at sea conducting underway transfer of supplies. The flounder plate acts as the attachment point for a small fixture, which in turn holds nets or boxes containing the transferred material. The problem is the preliminary coarse mesh analysis of the plate.

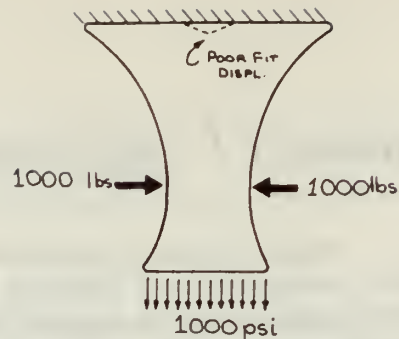
Sketches of the complete trolley-block assembly and the loaded flounder plate are presented in Figure A1.1. The figure also illustrates the idealized form of the plate; nodal point numbers; element numbers; nodal coordinates; boundary conditions, and input loading.

The program input data deck is illustrated in Figure A1.12. Data values that are overlined in the figure represent input for which optional default values are available. The size of the data fields for input data are also illustrated.

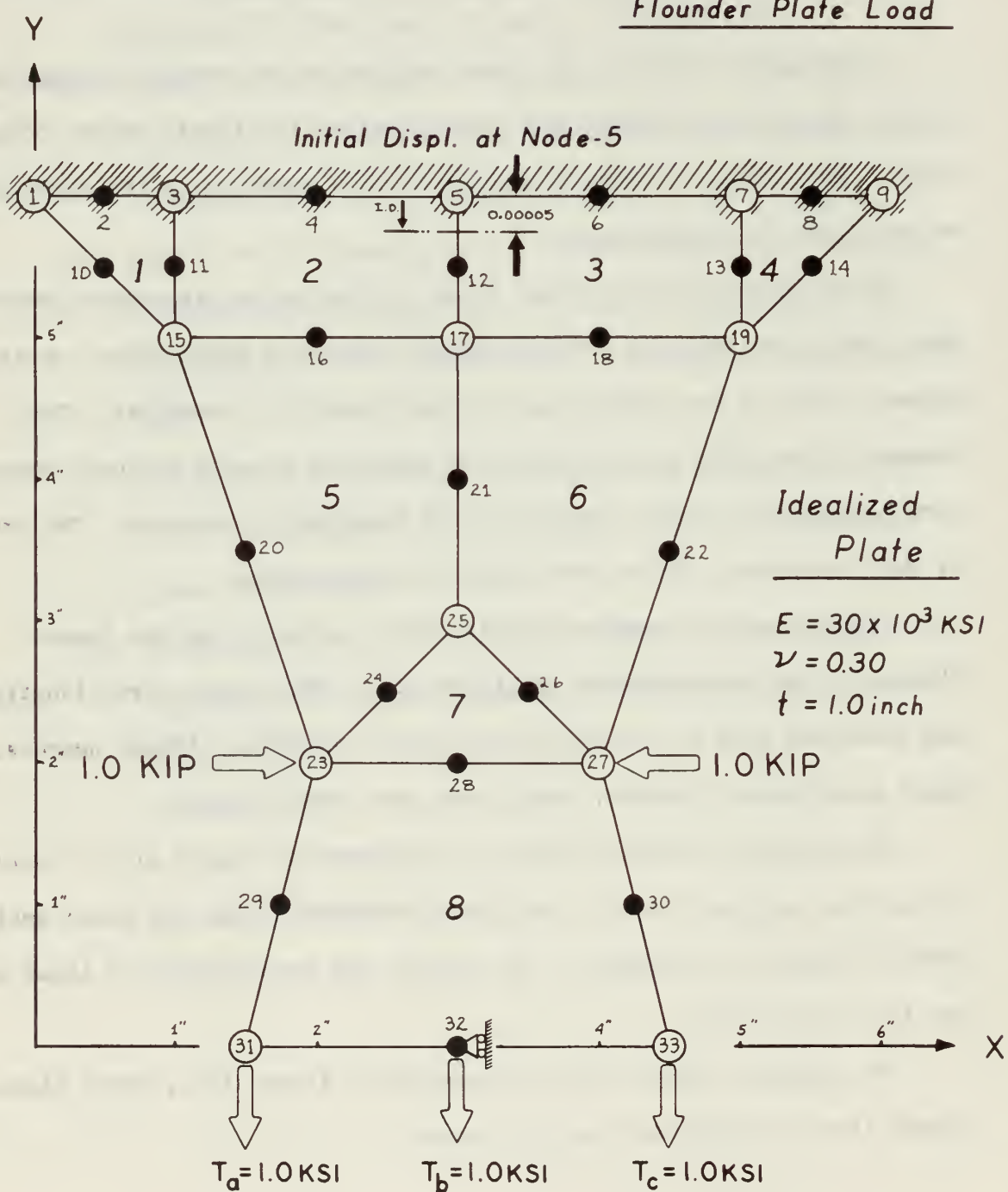
The computed output data is presented in Figure A1.3, where significant items are annotated on the figure.



Trolley Block Assembly



Flounder Plate Load



**FIGURE AII.1 SAMPLE PROBLEM STRUCTURE**

1 10 20 30 40 50 60 70 80

START									
MALONE BOX-30					EXAMPLE PROBLEM - FLOUNDER PLATE				UNITS: INCH/KIP/KSI
8	13	33	10	11	1	1	0	F	F F T F
1	30.0E+03	0.30	0.286	7.0E-06					
1	3	5	7	9	19	27	33	31	23 15
1	15	3	1	11	2	10		1	1.0
2	15	17	5	3	16	12	4	11	
3	17	19	7	5	18	13	6	12	
4	19	9	7	11	8	13			
5	23	25	17	15	21	21	16	20	
6	25	27	19	17	26	22	18	21	
7	23	27	25	28	26	24			
8	31	33	27	23	32	30	28	29	
1	0.00	6.00							
3	1.00	6.00							
5	3.00	6.00							
7	5.00	6.00							
9	6.00	6.00							
15	1.00	5.00							
17	3.00	5.00							
19	5.00	5.00							
23	2.00	2.00							
25	3.00	3.00							
27	4.00	2.00							
31	1.50	0.00							
33	4.50	0.00							
1	0	0.0	0.0						
2	0								
3	0								
4	0								
5	2	0.0	-0.00005						
6	0								
7	0								
8	0								
9	0								
32	1								
LOADING									
MALONE BOX-30					EXAMPLE PROBLEM - FLOUNDER PLATE				UNITS: INCH/KIP/KSI
2	1	0	F						
1	1	1	1	1	1	1	0		
29	1.0	0.0							
33	-1.0	0.0							
8	1	+1.0	+1.0	+1.0	+1.0	0.0	0.0	0.0	
1	10	20	30	40	50	60	70	80	

FIGURE A1.2 SAMPLE PROBLEM COMPUTER INPUT DECK

## MALONE PROX-3G      EXAMPLE PROBLEM - FL CUNDER PLATE

UNITS: INCH/KIP/KSI

NUMBER OF ELEMENTS	•	•	•	•	•	•	8
NUMBER OF CORNER POINTS	•	•	•	•	•	•	13
NUMBER OF NODAL POINTS	•	•	•	•	•	•	33
NUMBER OF BOUNDARY CONDITIONS	•	•	•	•	•	•	10
NUMBER OF BOUNDARY POINTS	•	•	•	•	•	•	14
NUMBER OF LOCAL CASES	•	•	•	•	•	•	11
NUMBER OF MATERIALS	•	•	•	•	•	•	1
NUMBER OF DIFFERENT MATERIALS	•	•	•	•	•	•	1
MAX NC	•	•	•	•	•	•	1
FLAG EQUAL TYPE QUADRILATERALS.	•	•	•	•	•	•	C
FLAG PUNCH DISPLACEMENTS.	•	•	•	•	•	•	F
FLAG PUNCH STRESSES.	•	•	•	•	•	•	F
FLAG PRINT ELEMENT STRESSES.	•	•	•	•	•	•	T
FLAG NEW JCE FOLLOW.	•	•	•	•	•	•	F

## MATERIAL PROPERTIES

MAT. NO.	ELASTIC MODULUS	Poisson's Ratio	DENSITY	Thermal Expansion Coeff.
1	30.0000E 03	C.30000	C.28600	7.00000E-06

## DEFINING BOUNDARY POINTS

1	3	5	7	9	19	27	33	31	23	15
---	---	---	---	---	----	----	----	----	----	----

FIGURE A1.3 SAMPLE PROBLEM COMPUTER OUTPUT

ELEMENT ARRAY

ELEMENT	I	J	K	L	M	N	O	P	MAT. TYPE	THICKNESS
TRIANGLE	15	3	11	2	10	4	11	1	1	1.0000
QUAD'LTERAL	23	17	19	5	12	6	12	1	1	1.0000
QUAD'LTERAL	4	19	9	14	13	13	12	1	1	1.0000
QUAD'LTERAL	5	23	25	17	21	16	21	2	1	1.0000
QUAD'LTERAL	6	25	27	15	22	19	21	2	1	1.0000
TRIANGLE	7	23	27	13	24	24	28	2	1	1.0000
QUAD'LTERAL	8	31	33	23	30	28	29	2	1	1.0000

CORNER PCINT COORDINATES

PCINT	X-CRD	Y-CRD	PCINT	X-CRD	Y-CRD
1	0.0	0.0	3	0.0000	6.0000
5	3.0000	6.0000	7	3.0000	6.0000
9	6.0000	6.0000	15	1.0000	5.0000
17	3.0000	5.0000	19	5.0000	5.0000
23	2.0000	2.0000	25	3.0000	3.0000
27	4.0000	2.0000	31	1.5000	2.0000
33	4.0000	0.0			

BOUNDARY CONDITIONS		TAG VALUE	BOUNDARY ANGLE (TAG=0, X-DISP)	INIT. BCUNDARY DISPLACEMENT
NODAL POINT	BCUNDARY DISPLACEMENT			
1	0	0	0.0	0.0
2	0	0	0.0	0.0
3	C	0	0.0	0.0
4	C	0	0.0	0.0
5	2	0	0.0	0.0
6	0	0	0.0	0.0
7	0	0	0.0	0.0
8	0	0	0.0	0.0
9	0	0	0.0	0.0
32	1	0	0.0	0.0

LOAD CASE NO. 1

MALONE BOX-3C

EXAMPLE PROBLEM - FL CUNDER PLATE

NO. OF NODAL POINT LOAD CARDS •  
NO. OF ELEMENT LOAD CARDS •  
NO. OF THERMALLY LOADED ELEMENTS •  
FLAG FOR GRAVITY LOADING • • •

2  
1  
0  
F

GRAPH TAG  
SIGMA XX (1=PLOT,C=NC PLCT)  
SIGMA YY  
TAU XY  
SIGMA MAX  
SIGMA MIN  
MAX SHEAR

CONCENTRATED NODAL FORCES

PCINT X-LOAD Y-LOAD  
29 1.0000 0.0  
30 -1.0000 0.0

ELEMENT SIDE FORCES

ELEMENT	SIDE	NODE	N.	PRESSURE	SURF. SHEAR
8	1	31	1:	CCOO	0.0
		32	1:	CCOC	0.0
		33	1:	CCOO	0.0

POINT	NODAL FORCE VECTOR POINT	X-LOAD	Y-LOAD	POINT	X-LOAD	Y-LOAD
1	0.0	0.0	0.0	2	0.0	0.0
3	0.0	0.0	0.0	4	0.0	0.0
5	1.0	22070E-07	-5.00CC0E-C5	6	0.0	0.0
7	0.0	0.0	0.0	8	0.0	0.0
9	0.0	0.0	0.0	10	0.0	0.0
11	5.0	36474E-04	3.084940E-02	12	-1.05312E-07	-2.08123E 00
13	-5.0	36462E-04	3.084939E-02	14	0.0	0.0
15	-1.0	183337E-02	4.088728E-02	16	-1.021353E-01	-2.10914E-01
17	-1.0	70898E-07	2.027305E-01	18	1.021353E-01	-2.10914E-01
19	-1.0	18338E-02	4.088728E-02	20	0.0	0.0
21	0.0	0.0	0.0	22	0.0	0.0
23	0.0	0.0	0.0	24	0.0	0.0
25	0.0	0.0	0.0	26	0.0	0.0
27	0.0	0.0	0.0	28	0.0	0.0
29	1.0	0000CE 00	0.0	30	-1.00000E 00	0.0
31	0.0	0.0	-5.00CC0E-01	32	0.0	-2.00000E 00
33	0.0	0.0	-5.00CCCE-C1			

Note: Initial Displacement values appear in the Force Vector at their Node and direction of application. See Y-LOAD column, at Node-5.

Nodal Displacements		PCINT	X-DIS	Y-DIS	PCINT	X-DIS	Y-DIS
1	0.0	0.0	0.0	0.0	2	0.0	0.0
3	C.C	C.C	C.C	C.C	4	0.0	0.0
5	-9.4	3601E-12	-5.00000E-05	6	0.0	0.0	
7	0.0	C.C	C.C	8	0.0	0.0	
9	0.0	0.0	0.0	10	5.16003E-06	-2.53046E-06	
11	6.0	18801E-06	-6.0	16182E-06	12	-1.75078E-11	-4.110C88E-05
13	-6.0	18801E-06	-6.0	16184E-06	14	-5.16003E-06	-2.53047E-06
15	9.0	10618E-06	-1.0	30548E-05	16	3.28104E-06	-3.06653E-05
17	-4.0	55316E-11	-4.0	3671CE-05	18	-3.28106E-06	-3.06652E-05
19	-9.0	10620E-06	-1.0	30549E-05	20	1.00769E-05	-6.0
21	-6.0	27551E-11	-6.0	7146CE-05	22	-1.00770E-05	-6.0
23	1.0	04053E-05	-1.0	39917E-04	24	3.36744E-06	-1.0
25	-1.0	34946E-10	-9.0	92751E-05	26	-3.36759E-06	-1.0
27	-1.0	04056E-05	-1.0	39917E-04	28	-3.36513E-05	-1.0
29	4.0	17094E-05	-1.0	97021E-04	30	-4.17096E-05	-1.0
31	3.0	51312E-05	-2.0	37099E-04	32	0.0	-2.28481E-04
33	-3.0	51315E-05	-2.0	37099E-04			

Note: The slight skewing X-direction displacements at Nodes 5, 12, 17, 21, 25, and 28. This characteristic (due to round-off) was prevented at Node 32 by the application of an auxiliary boundary condition.

### ELEMENT STRESSES

ELEMENT	N°	POINT	SIG-XX	SIG-YY	TAU-XY
TRIANGLE	1	CCNER 15 CCNER 1	0•27913 0•11465 -0•02901	0•51925 0•38217 -0•09669	-0•19721 -0•18053 -0•13308
QUADRILATERAL	2	CCNER 15 CCNER 17 CCNER 3 CENTROID	0•0473 0•1844 0•1579 0•2900 0•0210	0•6641 0•5001 -0•1807 0•7573 1•1787	-0•1712 -0•1862 -0•5774 -0•0224 -0•2954
QUADRILATERAL	3	CCNER 17 CCNER 19 CCNER 5 CENTROID	0•1844 0•0473 0•2900 0•1579 0•0210	0•5001 0•6641 0•7573 -0•1807 1•1787	0•1862 0•1712 0•0224 0•5774 2•2954
TRIANGLE	4	CCNER 19 CCNER 7	0•27913 -0•02901 0•11465	0•51926 -0•09669 0•38217	0•19722 0•13308 0•18053
QUADRILATERAL	5	CCNER 23 CCNER 25 CCNER 17 CENTROID	0•0856 0•1624 0•1365 0•0484 0•0849	1•6063 1•0867 0•6785 0•5944 0•9752	-0•1934 -0•0288 -0•0914 -0•3294 -0•1852
QUADRILATERAL	6	CCNER 25 CCNER 27 CCNER 19 CENTROID	0•1624 0•0856 0•0484 0•1365 0•0484 0•0849	1•6867 1•0663 0•5944 0•6785 0•5944 0•9751	-0•0288 -0•1834 0•3294 0•0914 0•1852
TRIANGLE	7	CORNER 23 CORNER 27 CORNER 25	0•07285 0•07284 0•022125	1•28336 1•04397	-0•00801 0•00802 0•00000
QUADRILATERAL	8	CORNER 31 CORNER 33 CORNER 27 CORNER 23 CENTROID	-0•5696 -0•5696 -0•1789 -0•1789 -0•6816	0•7757 0•7757 1•4426 1•4426 1•4306	0•4820 -0•4820 0•1944 -0•1944 0•0000

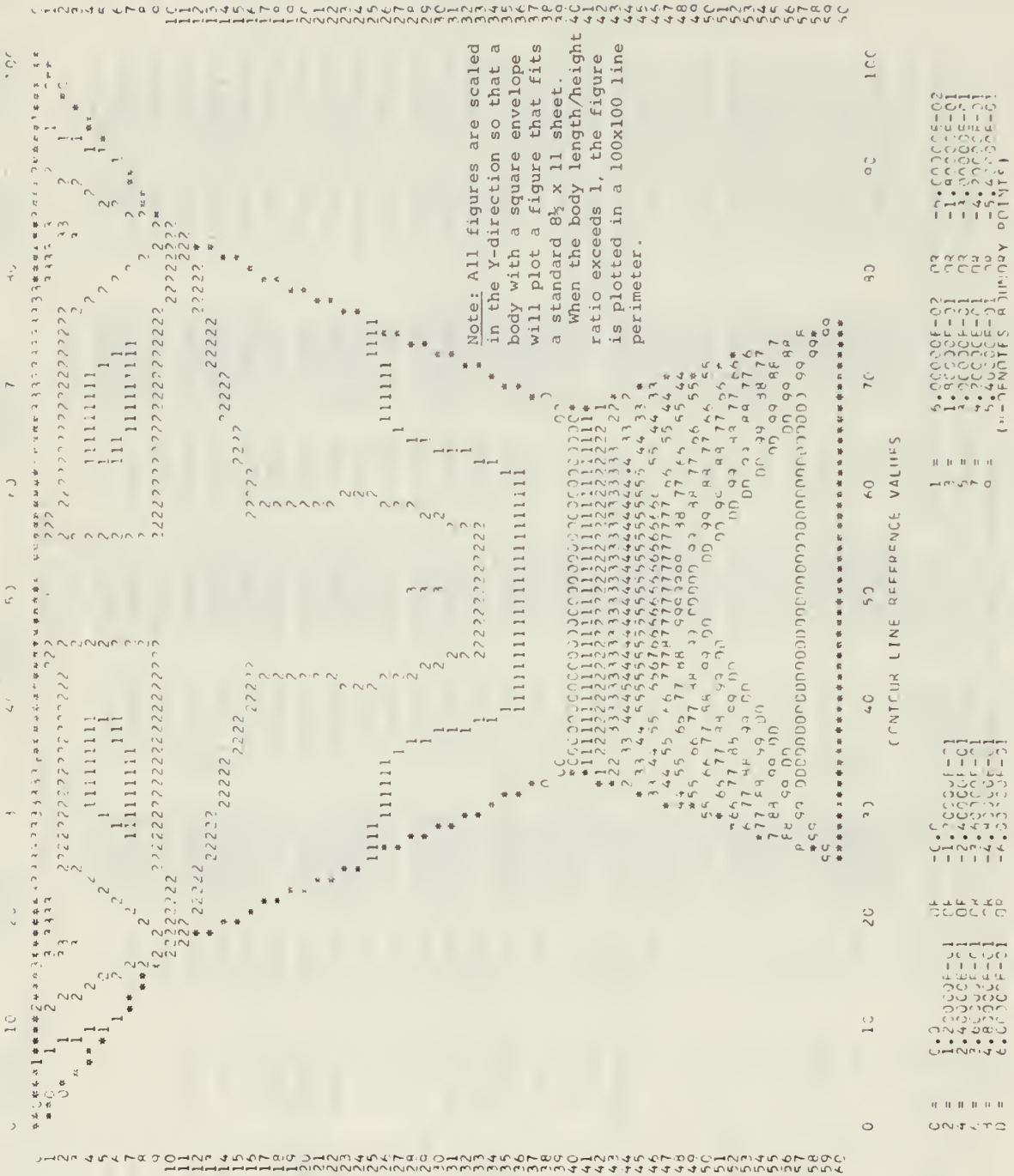
Note: The need for mesh refinement at Nodes where element stress values differ considerably. Example: Node-5 in elements 2 and 3, where a complete reversal of shear is indicated.

## AVERAGE NORMAL POINT STRESSES

POINT	COORDINATES X	COORDINATES Y	AVERAGE SIGMA-XX MAXIMUM	AVERAGE SIGMA-YY MAXIMUM	AVERAGE SIGMA-ZZ MAXIMUM	AVERAGE SIGMA-XY	AVERAGE SIGMA-YZ	AVERAGE SIGMA-XZ	SIGMAX	SIGMAY	SIGMZ	ANGLE (SIG-XX,X)
1	0.0	6.000	-0.0290	-0.0290	-0.0290	-0.0290	-0.0290	-0.0290	0.01373	-0.02000	-0.01373	-37.8652
2	0.500	6.000	0.0424	0.0424	0.0424	0.0424	0.0424	0.0424	0.01646	-0.01646	-0.01646	-26.1440
3	1.000	6.000	0.2023	0.2023	0.2023	0.2023	0.2023	0.2023	0.02052	-0.01978	-0.01978	-13.2346
4	2.000	6.000	0.2330	0.2330	0.2330	0.2330	0.2330	0.2330	0.02639	-0.02639	-0.02639	-22.0729
5	3.000	6.000	0.1679	0.1679	0.1679	0.1679	0.1679	0.1679	0.03789	-0.03789	-0.03789	-27.8652
6	4.000	6.000	0.2330	0.2330	0.2330	0.2330	0.2330	0.2330	0.01805	-0.01805	-0.01805	-13.2346
7	5.000	6.000	0.2023	0.2023	0.2023	0.2023	0.2023	0.2023	0.01912	-0.01912	-0.01912	-13.2346
8	5.500	6.000	0.0642	0.0642	0.0642	0.0642	0.0642	0.0642	0.01568	-0.01568	-0.01568	-36.1640
9	6.000	6.000	-0.0290	-0.0290	-0.0290	-0.0290	-0.0290	-0.0290	0.01373	-0.01373	-0.01373	-37.9661
10	6.500	6.000	0.1251	0.1251	0.1251	0.1251	0.1251	0.1251	0.01651	-0.01651	-0.01651	-27.8652
11	1.000	5.500	0.1725	0.1725	0.1725	0.1725	0.1725	0.1725	0.01427	-0.01427	-0.01427	-23.2474
12	3.000	5.500	0.2413	0.2413	0.2413	0.2413	0.2413	0.2413	0.01175	-0.01175	-0.01175	-20.1175
13	5.000	5.500	0.1725	0.1725	0.1725	0.1725	0.1725	0.1725	0.01427	-0.01427	-0.01427	-23.2472
14	5.500	5.500	0.1251	0.1251	0.1251	0.1251	0.1251	0.1251	0.01651	-0.01651	-0.01651	-27.8652
15	1.000	5.000	0.1249	0.1249	0.1249	0.1249	0.1249	0.1249	0.01427	-0.01427	-0.01427	-23.2474
16	2.000	5.000	0.0761	0.0761	0.0761	0.0761	0.0761	0.0761	0.01175	-0.01175	-0.01175	-20.1175
17	3.000	5.000	0.1604	0.1604	0.1604	0.1604	0.1604	0.1604	0.01427	-0.01427	-0.01427	-23.2472
18	4.000	5.000	0.0701	0.0701	0.0701	0.0701	0.0701	0.0701	0.01427	-0.01427	-0.01427	-23.2474
19	5.000	5.000	0.1249	0.1249	0.1249	0.1249	0.1249	0.1249	0.01651	-0.01651	-0.01651	-27.8652
20	1.500	3.000	0.2985	0.2985	0.2985	0.2985	0.2985	0.2985	0.01373	-0.01373	-0.01373	-37.9661
21	3.000	4.000	0.1314	0.1314	0.1314	0.1314	0.1314	0.1314	0.01373	-0.01373	-0.01373	-37.9661
22	4.000	3.500	0.0985	0.0985	0.0985	0.0985	0.0985	0.0985	0.01373	-0.01373	-0.01373	-37.9661
23	2.000	2.000	-0.0200	-0.0200	-0.0200	-0.0200	-0.0200	-0.0200	0.01373	-0.01373	-0.01373	-37.9661
24	2.500	2.500	0.1334	0.1334	0.1334	0.1334	0.1334	0.1334	0.01373	-0.01373	-0.01373	-37.9661
25	3.000	3.000	0.1820	0.1820	0.1820	0.1820	0.1820	0.1820	0.01373	-0.01373	-0.01373	-37.9661
26	3.500	2.500	0.1334	0.1334	0.1334	0.1334	0.1334	0.1334	0.01373	-0.01373	-0.01373	-37.9661
27	4.000	2.000	-0.0200	-0.0200	-0.0200	-0.0200	-0.0200	-0.0200	0.01373	-0.01373	-0.01373	-37.9661
28	3.000	2.000	0.0661	0.0661	0.0661	0.0661	0.0661	0.0661	0.01373	-0.01373	-0.01373	-37.9661
29	1.750	1.000	-0.5687	-0.5687	-0.5687	-0.5687	-0.5687	-0.5687	0.01373	-0.01373	-0.01373	-37.9661
30	4.250	1.000	-0.5687	-0.5687	-0.5687	-0.5687	-0.5687	-0.5687	0.01373	-0.01373	-0.01373	-37.9661
31	1.500	6.00	-0.5696	-0.5696	-0.5696	-0.5696	-0.5696	-0.5696	0.01373	-0.01373	-0.01373	-37.9661
32	3.000	6.00	-0.4190	-0.4190	-0.4190	-0.4190	-0.4190	-0.4190	0.01373	-0.01373	-0.01373	-37.9661
33	4.500	6.00	-0.5696	-0.5696	-0.5696	-0.5696	-0.5696	-0.5696	0.01373	-0.01373	-0.01373	-37.9661

STRESSES AT QUADRILATERAL CENTRIDS (POINT NO. = 33 + ELEMENT NO.)

25	2.000	2.000	0.2210	0.2210	0.2210	0.2210	0.2210	0.2210	0.2497	-0.2497	-0.2497	-13.5196
36	4.000	2.000	0.1787	0.1787	0.1787	0.1787	0.1787	0.1787	0.1849	-0.1849	-0.1849	-12.5196
38	4.000	1.000	0.1820	0.1820	0.1820	0.1820	0.1820	0.1820	0.1820	-0.1820	-0.1820	-11.2063
39	4.000	0.000	0.1919	0.1919	0.1919	0.1919	0.1919	0.1919	0.1919	-0.1919	-0.1919	-11.2063
41	4.000	-0.933	0.4026	0.4026	0.4026	0.4026	0.4026	0.4026	0.4026	-0.4026	-0.4026	-11.2063



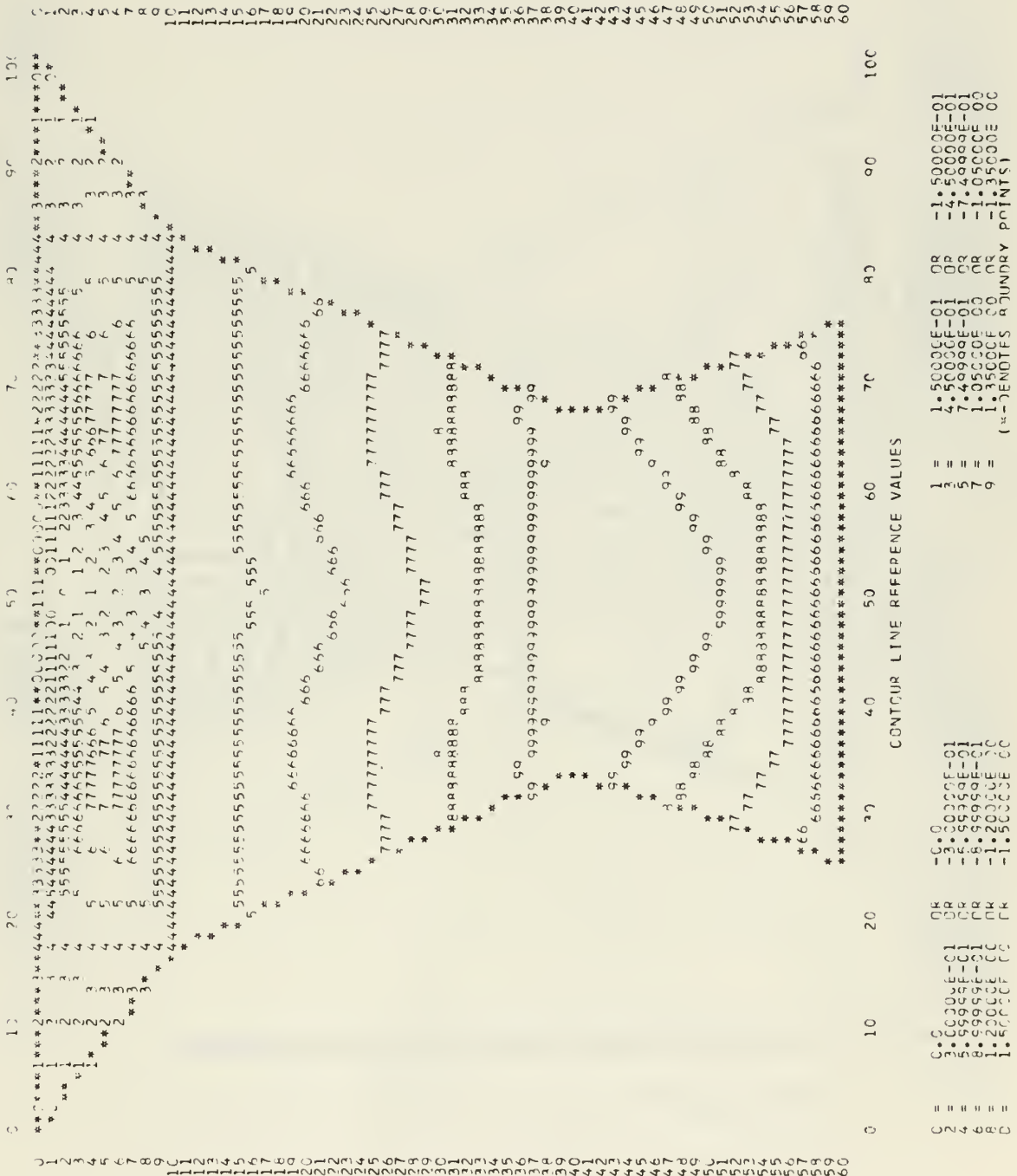
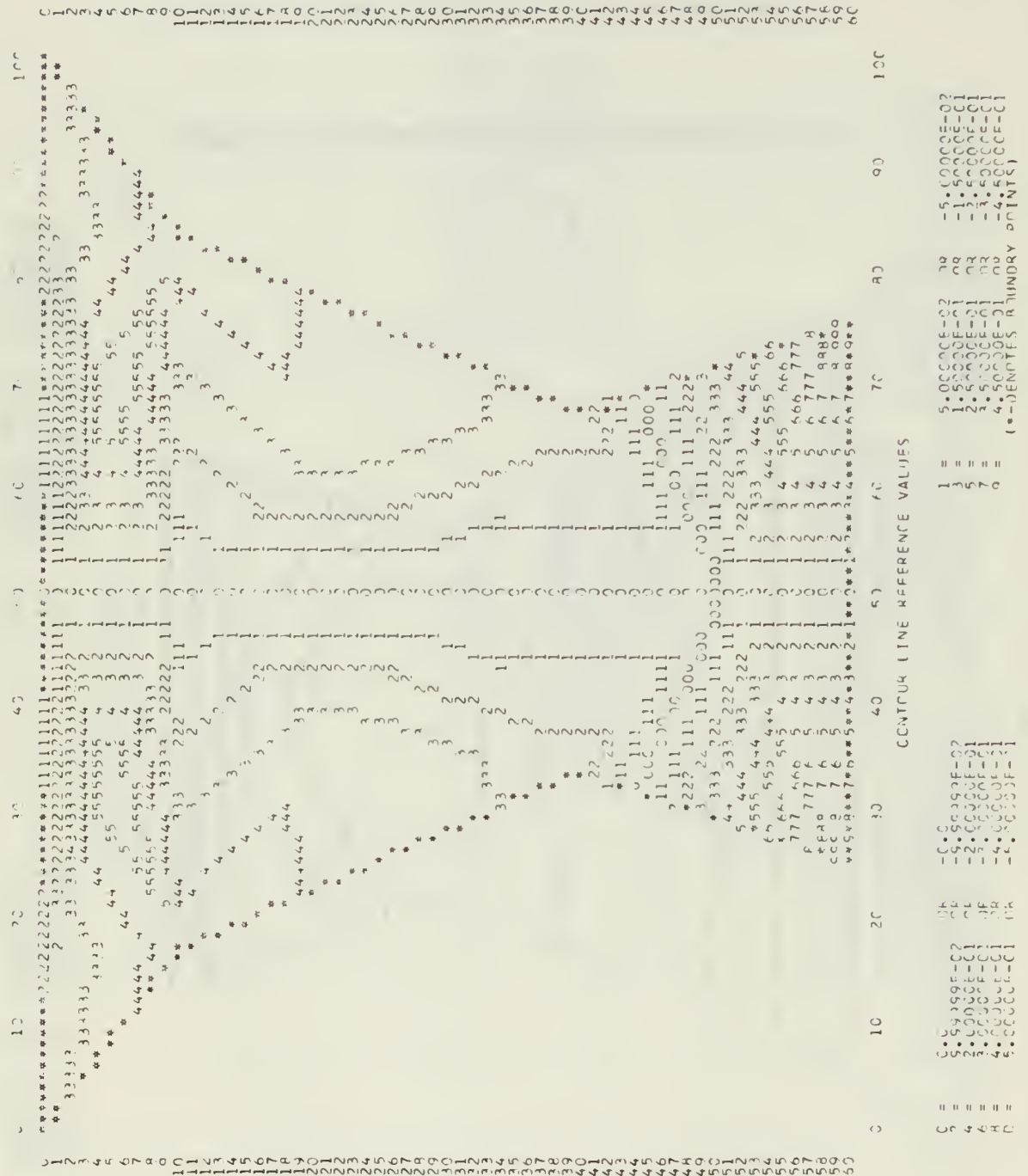


TABLE XV



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卷之三

C = 10 25 30 40 50 60 70 80 90 100  
 C = REFERENCE VALUES  
 C = RENTOUR LINE  
 C = 1 = 9.99999E-02 0.0  
 C = 3 = 5.00000E-01 0.0  
 C = 5 = -5.00000E-01 0.0  
 C = 7 = 6.00000E-01 0.0  
 C = -4.00000E-01 -5.00000E-01  
 C = -6.00000E-01 -6.00000E-01  
 C = -8.00000E-01 -8.00000E-01  
 C = -10.00000E-01 -10.00000E-01  
 C = -12.00000E-01 -12.00000E-01  
 C = -14.00000E-01 -14.00000E-01  
 C = -16.00000E-01 -16.00000E-01  
 C = -18.00000E-01 -18.00000E-01  
 C = -20.00000E-01 -20.00000E-01  
 C = -22.00000E-01 -22.00000E-01  
 C = -24.00000E-01 -24.00000E-01  
 C = -26.00000E-01 -26.00000E-01  
 C = -28.00000E-01 -28.00000E-01  
 C = -30.00000E-01 -30.00000E-01  
 C = -32.00000E-01 -32.00000E-01  
 C = -34.00000E-01 -34.00000E-01  
 C = -36.00000E-01 -36.00000E-01  
 C = -38.00000E-01 -38.00000E-01  
 C = -40.00000E-01 -40.00000E-01  
 C = -42.00000E-01 -42.00000E-01  
 C = -44.00000E-01 -44.00000E-01  
 C = -46.00000E-01 -46.00000E-01  
 C = -48.00000E-01 -48.00000E-01  
 C = -50.00000E-01 -50.00000E-01  
 C = -52.00000E-01 -52.00000E-01  
 C = -54.00000E-01 -54.00000E-01  
 C = -56.00000E-01 -56.00000E-01  
 C = -58.00000E-01 -58.00000E-01  
 C = -60.00000E-01 -60.00000E-01

EXECUTION TIME FOR \*-CONTINUE

## APPENDIX 2      Practical Aspects of the Computer Algorithm

This appendix presents practical aspects of the computer algorithm for the direct stiffness procedures, equation solver, and the application of boundary conditions.

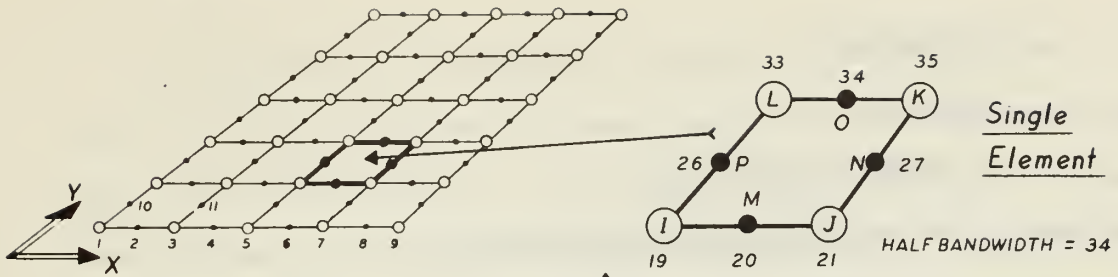
The direct stiffness procedure is the process whereby the complete structure stiffness matrix is formed from the individual element stiffness matrices. The process is conceptually simple, since it requires only the systematic addition of the stiffnesses of all the elements in the system. Difficulties arise when the concept is transposed to a computer process where storage space is at a premium. A firm understanding of the methods of assembly and storage of the complete stiffness matrix within the program is of importance for those desiring to modify the existing program. These methods control the programming techniques for application of boundary conditions, and the solution of the equilibrium equations.

The superposition of each element stiffness, in the formation of the complete stiffness matrix, is accomplished by adding its individual terms into the complete stiffness matrix according to the nodal point number of the elements. This is illustrated in Figure A2.1.

The program could theoretically construct the complete stiffness matrix in the manner illustrated in Fig. A2.1; a two-dimensional array could be defined and simple indexing methods utilized to superpose the element stiffnesses. The storage requirements for this straightforward approach would be a square array with side dimension of ( $2 \times$  Maximum Number of Nodes). The resulting array (2100 x 2100) would occupy the total main core storage of 70 computers of the size used for this program. The techniques used to alleviate the storage problem utilizes three characteristics of the complete stiffness matrix.

The complete stiffness matrix is

Idealized Plate



	I	J	K	L	M	N	O	P
I	x	x	x	x	x	x	x	x
J	y	x	x	x	x	x	x	x
K	x	x	-	-	-	-	-	-
L	x	-	-	-	-	-	-	-
M	-	-	-	-	-	-	-	-
N	-	-	-	-	-	-	-	-
O	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-

<i>P</i>		
<i>x-dir</i>	<i>y-dir</i>	
<i>x-dir</i>	$k_{xx}$	$k_{xy}$
<i>y-dir</i>	$k_{yx} = k_{xy}$	$k_{yy}$

Represents the Forces developed at Node-L due to unit Displacements at Node-P.

Stiffness Coefficient

Element Stiffness Matrix  
(16 x 16)

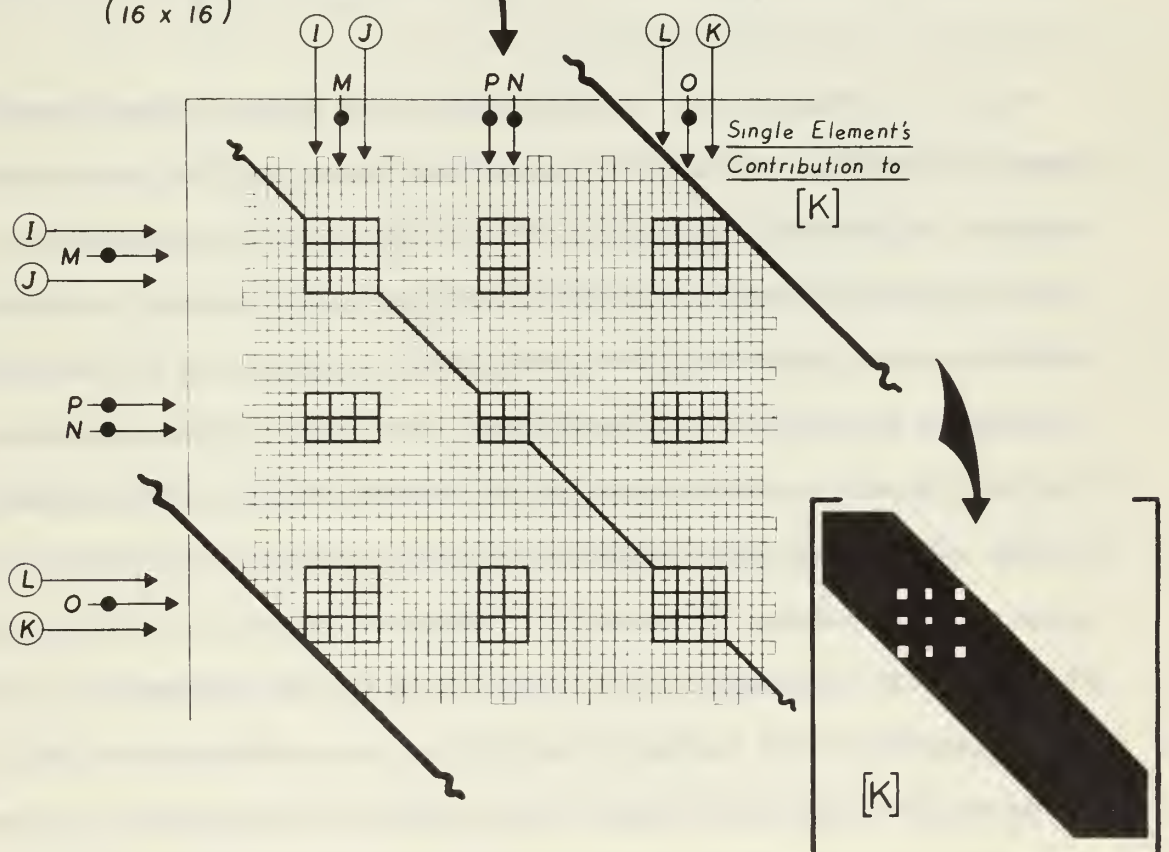


FIG. A2.1 DIRECT STIFFNESS PROCEDURE

- (1) Symmetric
- (2) Banded
- (3) Sparsely populated

These properties are illustrated in Figure A2.2.

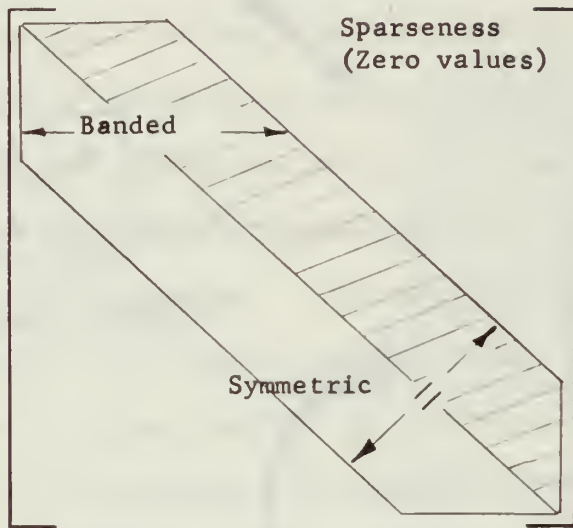


Figure A2.2 Complete Stiffness Matrix Characteristics

Symmetry permits a reduction of approximately one-half in the storage required, since only a triangular half of the matrix is required to retain significant data. The banded and sparseness properties allow further savings, since only data between the diagonal and the band limits is non-zero and required in computation. The cross-hatched portion of Fig. A2.2 shows the actual quantity of storage required. The storage space problem is only partially solved, since space approximately equal to an array size dimensioned ( $\frac{1}{2}$  Bandwidth x Diagonal Length) is still required. In the program the maximum half-bandwidth is 160 and the maximum diagonal length (equals a side dimension) is 2100. The resulting (160 x 2100) array is small enough to be stored on an external disk storage unit, but cannot be housed completely in main core (5 would be required) where high speed calculations, independent of internal/external storage transfer time, can be performed.

Considerations of the equation solving method and transfer time reduction dictate the final techniques used in the storage and manipulation of the data contained in the complete stiffness matrix. These two considerations will be discussed before proceeding.

The equation solver used in the program employs Cholesky's algorithm [4], [10]. The fundamental concept of the solution process is to perform operations on the complete stiffness matrix to reduce it to triangular form, after which the unknown displacements are found by back substitution procedures. The limited coupling characteristic of the set of equations allows the reduction in form to be accomplished in a manner where a subgrouping of equations can be reduced independently in a process termed triangular decomposition. The decomposition process does not modify the load vector in the equilibrium equations, and once completed, the decomposed form of the complete stiffness matrix may be stored for possible use with additional load cases. This accounts for the greatly reduced running time for additional load cases. The subgroups of equations are handled as individual blocks of equations. Figure A2.3 shows a block structure used for decomposing the complete stiffness matrix. The figure also illustrates two points concerning block structure; (1) element stiffness contributions may enter two different blocks, and (2) in order to maintain equal block size, the first must contain a zero value area.

The transfer time between external and internal core storage is a function of the data address determination time and the physical time required to transfer the data. Where many individual units or small groups of data are being moved from within a larger data set (the situation in our case), the address computation time is usually the largest contributor to the overall time. To reduce address time to a minimum,

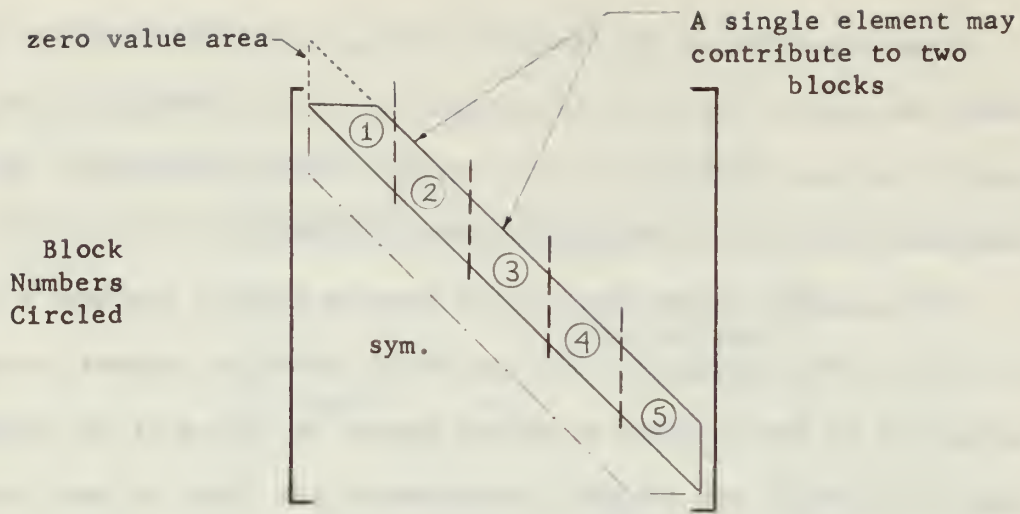


Figure A2.3 Block Structure used for decomposing [K]

the use of singly dimensioned arrays, with their attendant short address calculations, is required.

Returning to the complete stiffness matrix, with its maximum data storage requirement of a (160 x 2100) array, the considerations of the preceding paragraphs are applied. The final storage technique for the resulting matrix data calls for data in block form with each block stored individually on an external disk unit. Each block is transferred, as required, to main core storage for the formation, modification, or solution procedures. Each block is stored in a one-dimensional array form. The overall storage method is illustrated in Figure A2.4, where an original complete stiffness matrix is shown, along with a virtual array depicting the actual data that requires storage, and the final one-dimensional array form of one of the stored blocks. Block divisions are indicated in the figure. The rows of the virtual array, and the order of data in the one-dimensional array, are the columns (read bottom to top) of the upper half-bandwidth of the complete stiffness matrix. The first

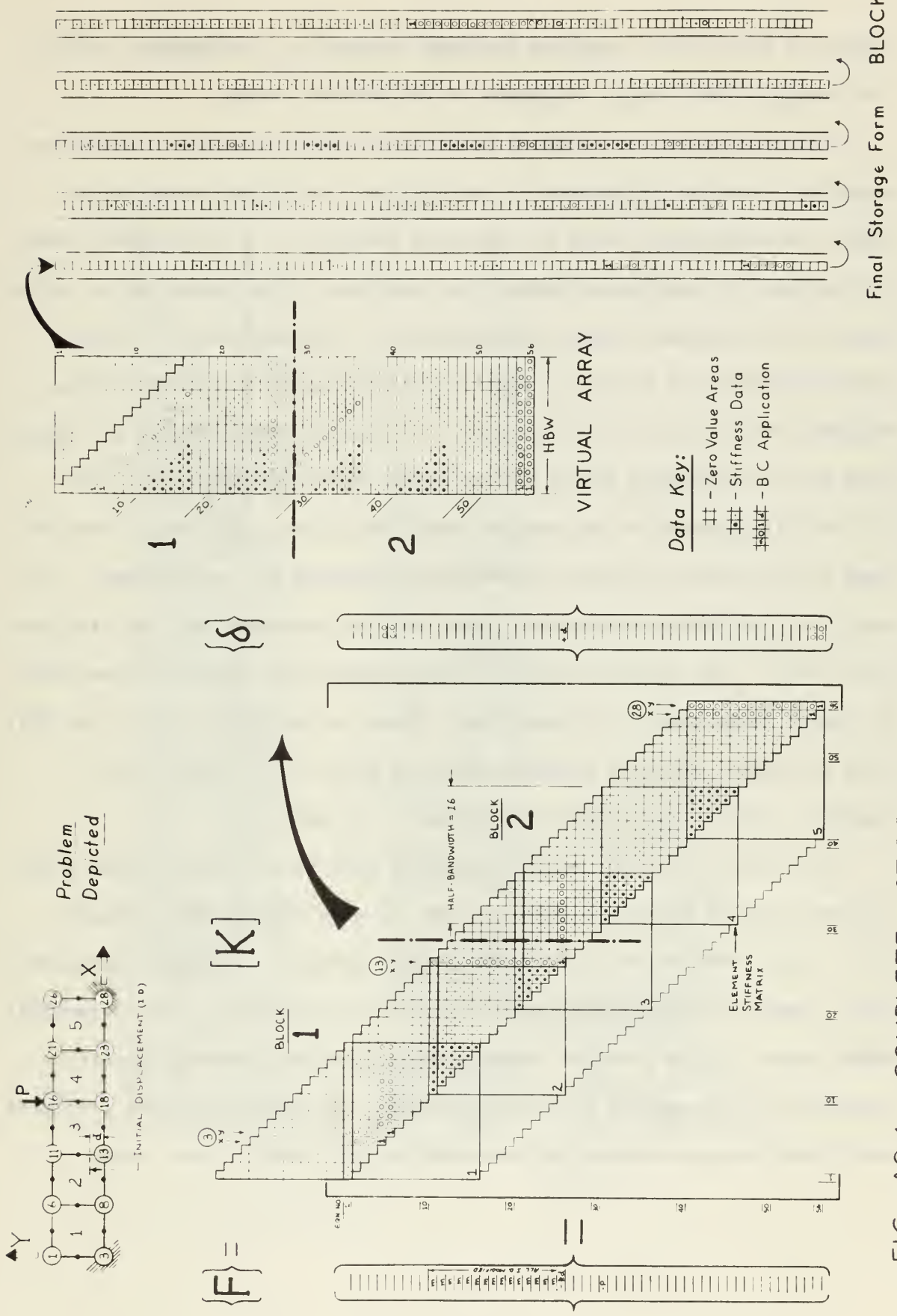


FIG. A2.4 COMPLETE STIFFNESS MATRIX AND BOUNDARY CONDITION APPLICATION

column of the virtual array is the main diagonal of the complete matrix.

The original rows become diagonals in the virtual array.

The application of boundary conditions to the structure equilibrium equations involves adjustment of the complete stiffness matrix to reflect the constrained nodes or initially displaced and constrained nodes. In the case of constrained nodes, the condition is accounted for by striking out the rows and columns corresponding to the degrees of freedom associated with the boundary condition and replacing the corresponding diagonal terms with a non-zero value. If initial displacements are specified the corresponding column of the matrix must be multiplied by the initial displacement value, and the resulting vector subtracted from the load vector before the above constraint procedures are carried out. In addition, the known displacement value must be inserted into the displacement vector. The boundary condition application procedure is illustrated in Figure A2.4, where a 5-element bar, fixed at the ends (nodes 3 and 28); with an initial positive Y-displacement at node 13, is loaded with a negative Y-direction concentrated force, P, at node 16.

The carry over of boundary conditions into the virtual storage array and one block of the final storage form, is also illustrated in Figure A2.4. Since the stiffness data is actually stored in a singly dimensioned array, special indexing and address accounting procedures (see subroutine) FORMK) must be used to allow complete row and column boundary condition procedures to be applied in situations where two data blocks are involved; each block being available for manipulation only when in main core.

Appendix 3      Program (PSELST) Listing

```

***** LINEAR ELASTIC ANALYSIS OF PLANE STRESS OR PLANE
STRAIN PROBLEMS USING LINEAR STRAIN TRIANGLES (LST)
THE BASIC MESH INPUT UNIT IS A QUADRILATERAL FORMED WITH
FOUR LST'S HAVING 16 EXTERNAL (FUNDAMENTAL) DEGREES OF FREEDOM
AND 10 INTERNAL (ADDITIONAL) DEGREES OF FREEDOM
***** PRCGRAMMER: CARLOS A. FELIPPA JUNE 1966
REVISED AND ADOPTED TO IBM OS/360 JOHN P. MALONE JULY 1968

MAIN
      COMMON NUMCP, NUMNP, NUMBC, NLCAD, MAXIT, NEQ,
      1  NUMEL, NEGBC, NRUN, NTRA, NSKEWB, LNQ(6,4),
      2  IBANDW, T1, T2, T3, T4, T5, THE, L
      3  LOGICAL PGRAPH; T1-T2, T3-T4, T5
      COMMON /CMATPR/ YM(6), PR(6), RHO(6), ALFA(6),
      COMMON /CELVAR/ NP(350,8), NEBC(250), BANGLE(250), DISPBC(250),
      COMMON /CNTARG/ NUMPB, NSK, PGRAFH, IGRTAG(6), SPACNG(6),
      2  GRHEAD(3,6), NP(50), NELSKP(50)

C   100 CALL SETUP
      200 CALL LDINPT
      IF(NRUN.LE.1) CALL FCRMK
      300 CALL SCOLVE
      CALL STRESS
      IF(PGRAPH) CALL CNPLT
      NRUN = NRUN + 1
      IF(NRUN.LE.1) LOAD
      IF(T5) GC TC 100
      STCP
      END

```

CCCCCCCCCCCCCCCCCCCC

SUBROUTINE WRDISK( NTRACK, A, NCT )

```
C      INTEGER LAST/C/
C      REAL*8 NAME(2)/'WRDISK', 'RCDISK'/
C      DIMENSION A(1)
C      DEFINE FILE 7(20000,184,E,I)
C
C      IF( NTRACK .GT. 1999 ) GC TO 900
C
C      SET UP TC WRITE ON NEXT FREE AREA.
C
C      IF( NTRACK .LT. 0 ) NTRACK = (LAST+9)/10
C
C      N = NTRACK
C      N = N*10 + 1
C      IF( NCT .GT. 46 ) GO TC 50
C      WRITE(7+N,1CC0) (A(J),J=1,NCT)
C      IF( (LAST.LT.I) ) LAST = I
C      IF( (LAST.GT.I999) ) LAST = 0
C
C      RETURN
C
C      WRITE CUT RECORDS FOR COUNTS IN EXCESS OF 46 WORDS.
C
C      50 JI = 47
C      WRITE(7+N,1CC0) (A(J),J=1,46)
C      75 JE = JI + 45
C      IF( (JE .GE. NCT) ) GC TO 100
C      WRITE(7+I,1CC0) (A(J),J=JI,JE)
C      JI = JI + 46
C      GO TO 75
C
C      100 WRITE(7+I,1CC0) (A(J),J=JI,NCT)
C      IF( (I.GT.LAST) ) LAST = I
C      IF( (LAST.GT.I999) ) LAST = 0
C
C      RETURN
C
C      ENTRY RODISK( NTRACK, B, NCT )
C      DIMENSION B(1)
C
C      IF( NTRACK .GT. 1999 ) GC TO 910
C      N=NTRACK*10 + 1
C      IF( (NCT .GT. 46) ) GC TO 150
C      READ(7+N,1CC0) (B(J),J=1,NCT)
```

```

C      RETURN
C 150 READ (7,N,1CCC) (B(J),J=1,46)
J1 = 47
JE = J1 + 45
175 IF (JE .GT. NCT) GO TO 200
READ (7,I,1CC0) (B(J),J=J1,JE)
J1 = J1 + 46
GO TO 175
200 READ (7,I,1CC0) (B(J),J=J1,NCT)

C      RETURN

C 1000 FORMAT (46A4)
900 K=1
      GO TO 920
910 K=2

C 920 WRITE(6,1S2C)NAME(K),NTRACK
1920 FORMAT(10ERRCR IN CALL OF 'A6', ' NTRACK TOO LARGE, (MUST BE .LT.
1 THAN 2000). / NTRACK = ,110)
      STOP
END

```

## SUBROUTINE SETUP

```

*****SETUP INPUTS DATA AND EVALUTES ELEMENT STIFFNESSES*****
*****COMMON NUMNP, NUMCP!, NLOAD, MAXIT, NEQ,
*****COMMON IBANDW, NECBC!, NRUN, NTRA, NSKEWB, LNQ(6,4),
*****COMMON T1,T2, T3, T4, YM(6), PR(6), RHO(6), ALFA(6),
*****COMMON CMATPR/, NP(350), NEBC(250), BANGLE(250), DISPBC(250)
*****COMMON CELMAY/, S11(16,16), S21(10,26), X(5), Y(5), E, XU, THICK
*****COMMON QUADRGE/, ST(16,16), B(3), A(3), AREA, ET, NU, THIK
*****COMMON STFARG/, CNTARG/, NUMPB!, NSK!, PGRAPH, IGRTAG(6), SPACNG(6),
*****COMMON GRHEAD(3,6), NPB(50), NELSKP(50)
2 DIMENSION
1 XORD(1050), YORD(1050), XCENT(350), YCENT(350),
2 MAT(350), TH(350), HEAD(25), GRTITL(3,6), IPERM(3),
3 IPERM4(4), QUDR(3), TRNG(3), DUM(1)
EQUIVALENCE (DUM,ST)
REAL NU
REAL*8 FLAG, CHECK
LOGICAL T1, T2, T3, T4, TS, QD
DATA IPERM/2,3,1/ IPERM4/2,3,4,1/
DATA FLAG /8HSTARf/ TEST /ZFFFF001/
DATA QUDR(1)/12H QUADLTERAL/, TRNG(1)/12H TRIANGLE /
DATA GRTITL(1,1)/ SIGMAXX, SIGMAYY, TAU_XY / SIGMA MAX
1 SIGMA MIN, MAX SHEAR, /
*****INITIALIZATION*****
100 NRUN = 1
IFLAG = 0
MAXEL = 350
MAXNP = 1050
MAXPD = 80
MAXBC = 25C
DO 110 I = 1,4
J = IPERM4(I)
LNQ(1,I) = 1
LNQ(2,I) = J
LNQ(3,I) = 9
C
C
C
C

```

```

LNG(4,I) = J + 4
LNG(5,I) = J + S
LNG(6,I) = I + S
DO 120 J = 1,3
CC 120 GRHEAD(I,J) = GRTITLE(I,J)
C
C **** READ AND PRINT CF INPUT DATA ****
C
C 140 READ(5,9,ERR=1060) CHECK
C     IF(CHECK.NE.FLAG) GO TO 140
C     READ(5,10) HEAD
C     PRINT 11,HEAD
C     9 FORMAT(1A8)
C     10 FORMAT(20A4)
C     11 FORMAT(1H1,20A4)

C CONTROL PARAMETERS
C
C  READ(5,15) NUMEL, NUMCP, NUMNP, NUMBC, NLOAD, NMAT,
C 1 MAXIT,T1,T2,T3,T4,T5
C 1 PRINT 16,NUMEL,NUMCP,NUMNP,NUMBC,NLOAD,NMAT,
C 1 MAXIT,T1,T2,T3,T4,T5
C 15 FORMAT(1X,5L2)
C 16 FORMAT(/,1X,5L2)

C ELEMENTS OF ELEMENT POINTS : : : : :
C 1 35H NUMBER OF CORNER POINTS : : : : :
C 2 35H NUMBER OF CODAL POINTS : : : : :
C 3 35H NUMBER OF BOUNDARY CONDITIONS : : : : :
C 4 35H NUMBER OF BOUNDARY POINTS : : : : :
C 5 35H NUMBER OF LOAD CASES : : : : :
C 6 35H NUMBER OF DIFFERENT MATERIALS : : : : :
C 7 35H MAX NO OF RESIDUAL ITERATIONS : : : : :
C 8 35H FLAG EQUAL TYPE QUADRILATERALS : : : : :
C 9 35H FLAG PUNCH DISPLACEMENTS : : : : :
C 1 35H FLAG PUNCH STRESSES : : : : :
C 2 35H FLAG PRINT ELEMENT STRESSES : : : : :
C 3 35H FLAG NEW JCB FOLLOWS : : : : :
C 4 35H FLAG PROPERTIES : : : : :

C MATERIAL PROPERTIES
C
C  READ(5,20) (I,YM(I),PR(I),RHO(I),ALFA(I),L=1,NMAT)
C  PRINT 22,(I,YM(I),PR(I),RHO(I),ALFA(I),L=1,NMAT)
C 22 FORMAT(20H-MATERIAL PROPERTIES //9H MAT. NO.,5X,
C 1 15HELASTIC MODULUS, 5X,15HPOISSON'S RATIO, 11X, 7HDENSITY,

```

```

20 2 6XX 17HDILATATION COEFF. //((19,2P1E20.5,0P2F19.5,1P1E22.5) )
C BOUNDARY POINTS
C
C READ(5,24) (NPB(I), I=1,NUMPB)
PRINT 26 (NPB(I), I=1,NUMPB)
24 FORMAT (20I4)
26 FORMAT (25H-DEFINING BOUNDARY POINTS //((20I5)))
C ELEMENT ARRAY
C
C READ(5,3C) (N, (NP(N,I), I=1,8), MAT(N), TH(N), L=1,NUMEL)
PRINT 31
C0 150 N = 1,NUMEL
IF (MAT(N).LE.0) MAT(N) = 1.
IF (TH(N).LE.C) TH(N) = 1.
QD = NP(N,7).GT.0
IF (QD) PRINT 32, QUDR,N, (NP(N,I), I=1,8), MAT(N), TH(N)
IF (.NOT.QD) PRINT 33, TRNG,N, (NP(N,I), I=1,6), MAT(N), TH(N)
150 IF (10I4 F10.3)
30 FORMAT (14H1 ELEMENT ARRAY /'4X, 7HELEMENT, 10X,
31 1 5X, 1HK, 5X, 1HM, 5X, 1HN, 5X, 1HJ,
1 2 4X, 8HMAT,TYPE, 5X, 9HTHICKNESS /'1X}
32 FORMAT (3A4, I4, 8I6, I11, F14.4)
33 FORMAT (3A4, I4, 6I6, I12, I11, F14.4)
C NODAL POINT COORDINATES
DO 200 N = 1,NUMNP
XORD(N) = TEST
YORD(N) = TEST
200 PRINT 35
35 FORMAT (1H1, 'CORNER PCINT COORDINATES', //,7X),/,1X)
1 3X 2( : PCINT X-ORD Y-ORD
DO 220 M = 1,NUMCP
C COORDINATE ARRAY
C
C READ(5,36) N, XORD(N), YORD(N)
IF (M-(M/2)*2) 210,210,2C5
1F(M-(M/2)*2) } 210,210,2C5
205 WRITE(6,38) N, XORD(N), YORD(N)
GO TO 220
210 WRITE(6,39) N, XORD(N), YORD(N)
220 CONTINUE
336 FORMAT (14,1X,2F8.4)
38 FORMAT (1H ,1X,16,1X,2F12.4)

```

```

39 FORMAT(1H+,14C,16,1X,2F12.4)
C   BCUNDARY CONDITIONS
C
C   CO 240 N = 1,MAXBC
C   DISPBC(N) = 0.0
240 BANGLE(N) = 0.
      J = 0
      NSKEWB = 0
      PRINT 45
      FORMAT(1H1f' BCUNDARY CONDITIONS',//,1f' NODAL TAG',1f' BCUNDARY AN
              1GLE INIT BCUNDARY POINT',/,1f' VALUE TAG=0, X-DISP)
      DC 250 N = 1,NUMBC
C
C   BCUNDARY CONDITION ARRAY
C
C   READ(5,5C), M, L, ANGLE, DISP
      PRINT 52, M, L, ANGLE, DISP
      K2 = 2*M
      K1 = K2 - 1
      IF (L-1) = J+2 242,244,246
      NEBC(J) = K2
      NEBC(J-1) = K1
      DISPBC(J-1) = DISP
      GO TO 250
      J = J+1
      NEBC(J) = K1
      DISPBC(J) = DISP
      GO TO 250
      J = J+1
      NEBC(J) = K2
      IF (ANGLE•NE.C) = ANGLE
      BANGLE(J) = ANGLE/57.29578
      DISPBC(J) = DISP
      CONTINUE
      FORMAT(2I4, 2E15.5)
      52 NEGBC = J
      NEC = 2*NUMNP
      IF (NUMEL•GT•MAXEL) GC TO 1000
      IF (NUMNP•GT•MAXNP) GC TO 1010
      IF (NEQBC•GT•MAXBC) GC TO 1020
C
C ****

```

```

C C DETERMINATION OF BAND WIDTH ****
C C
280 K = C
DO 320 N = 1,NUMEL
DO 320 I = 1,7
K1 = NP(N,I)
IF (K1.LE.0) GO TO 320
I1 = I + 1
DO 200 J = I1,8
K2 = NP(N,J)
IF (K2.LE.0) GO TO 300
M = IABS(K2-K1)
IF (M.GT.K) K = M
IF (M.LE.MAXPC) PRINT 6C, MAXPD, N
PRINT 6C, MAXPD, N
CONTINUE
320 CONTINUE
IBANDW = 2*K + 2
PRINT 62, IBANDW
60 FORMAT(31HMAX. NOODAL POINT DIFFERENCE OF 15,
1 21H EXCEEDING ELEMENT = 15)
62 FORMAT(//, 1X, 1H-BANDWIDTH = 0, I4)
**** COMPUTATION OF CENTROID COORDINATES FOR QUADRILATERALS
AND CHECK FOR INPUT MESH ERRORS
**** **** **** **** **** **** **** **** **** **** **** **** ****
C C
C C C C
CO 400 N = 1,NUMEL
IF (NP(N,1).LE.0) GO TO 360
DO 340 I = 1,4
J = IPERM4(I)
K1 = NP(N,I)
K2 = NP(N,J)
X(I) = XORD(K1)
Y(I) = YORD(K1)
IF (X(I).EQ.1) TEST.OR.Y(I).EQ.TEST) GO TO 1040
N = NP(N,I+4)
XORD(N) = C.5*(XORD(K1)+XORD(K2))
340 YORD(M) = C.5*(YORD(K1)+YORD(K2))
X1 = X(1)
Y1 = Y(1)
X3 = X(3)
Y3 = Y(3)
X24 = X(2) + X(4)
Y24 = Y(2) + Y(4)

```

```

X124 = ((X1+X24)/3.
X234 = ((X3+X24)/3.
Y124 = ((Y1+Y24)/3.
Y234 = ((Y3+Y24)/3.
A124 = ((X(2)-X(1))*(Y(4)-Y1) - (X(4)-X(3))*(Y(2)-Y1)
A234 = ((X(2)-X(1))*(Y(4)-Y3) - (X(2)-X(3))*(Y(4)-Y3)
ARE = A124 + A234
IF (A124.LT.C.OR.A234.LT.0.) GO TO 1050
R1 = A124/AREA
R2 = A234/AREA
XCENT(N) = X124*R1 + X234*R2
GO TO 400
DO 380 I = 1,3
J = IPERM(I)
K1 = NP(N,J)
K2 = NP(N,I)
X(I) = XC RD(K1)
Y(I) = YC RD(K1)
IF ((X(I).EQ.TEST).CR.Y(I).EQ.TEST) GO TO 1040
N = NP(N,I+3)
XCRD(N) = C.5*(XC RD(K1)+XC RD(K2))
YORD(N) = C.5*(YORD(K1)+YORD(K2))
A2 = X(3)-X(1)
A3 = X(2)-X(1)
B2 = Y(3)-Y(1)
B3 = Y(2)-Y(1)
AREA = A3*B2-B3*A2
IF (AREA.LT.C.) GO TO 1050
400 CONTINUE
IF (IFLAG.NE.C) STCP
IF ((IFLAG.EQ.0)) GO TO 420
IF (.NOT.T5) STOP
GO TO 100
420REWIND 8
1 WRITE(8) (XC RD(N),N=1,NUMNP),(YC NT(N),N=1,NUMEL),
1 WRITE(8) (YORD(N),N=1,NUMNP),(MAT(N),N=1,NUMEL)
1 WRITE(8) (TH(N),N=1,NUMEL)
C **** COMPUTATION OF ELEMENT STIFFNESSES ****
L = 0
NTRACK = 0
DC 450 I = 1,256

```

```

450 DOUM(I) = 0.
DO 700 N = 1,NUMEL
M = MAT(N)
IF (NP(N,7).LE.0) GO TO 600
C QUADRILATERAL
C
IF (T1.AND.L.GT.C) GO TO 550
L = L + 1
DC 520 I = 1,4
K = NP(N,I)
X(I) = XORO(K)
Y(I) = YORD(K)
X(5) = XCEN(N)
Y(5) = YCENT(N)
THICK = TH(N)
XU = PR(M)
E = YM(M)
CALL STGUAQ
NTRACK = NTRACK + 1
CALL WRDISK(NTRACK + 1, S11, 256)
NTRACK = NTRACK + 1
GO TO 700
C
550 CALL STGUAQ
NTRACK = NTRACK + 1
CALL WRDISK(NTRACK + 1, S21, 260)
NTRACK = NTRACK + 1
GO TO 700
C TRIANGLE
C
600 DO 620 J = 1,3
L = IPERM(I)
K1 = NP(N,I)
K2 = NP(N,J)
A(L) = XCRC(K2)-XORD(K1)
B(L) = YORD(K1)-YORD(K2)
AREA = A(3)*B(2)-A(2)*B(3)
ET = YM(M)
NU = PR(M)
THIK = TH(N)
CALL STLST6
CALL WRDISK(NTRACK, SI, 256)
NTRACK = NTRACK + 2
CONTINUE
NTRA = NTRACK + 1
RETURN
700
800
C **** ERROR EXITS
C

```

```

C *****
100C PRINT 1C01
1001 FORMAT (30HMAX. NO. OF ELEMENTS EXCEEDED)
      IFLAG = 1
      GO TO 260
101C PRINT 1C11
1011 FORMAT (34HMAX. NO. OF NODAL POINTS EXCEEDED)
      IFLAG = 1
      GO TO 270
1020 PRINT 1021
1021 FCRMAT (33HMAX. NO. OF CONSTRAINTS EXCEEDED)
      IFLAG = 1
      GO TO 280
1040 PRINT 1041 K1
1041 FORMAT (28HMISSING COORDINATE, POINT = 15)
      IFLAG = 1
      GO TO 400
1050 PRINT 1051 N
1051 FORMAT (34HCNEGATIVE TRIANGLE AREA, ELEMENT = 15)
      IFLAG = 1
      GO TO 400
1060 PRINT 1061
1061 FCRMAT (1HC, T3, *ERROR DETECTED IN READING INITIAL *START*, CARD*)
      STOP
      END

```

## SUBROUTINE SQUAD

```

L = K + S(L,L)
PIVCT = S(L,L)
OC 200 J = I,K
C = S(L,J)/PIVCT
S(L,J) = C
DO 200 I = J,K
S(I,J) = S(I,J) - C*S(I,L)
DO 220 I = 1,16
S(J,I) = S(I,J)
DO 220 I = 1,16
S(I,J) = S(I,J)
DO 250 I = 1,10
S(J,I) = S(I,J)
DO 250 I = 1,26
S(J,I) = S(I,J)
200
220
250
      RETURN
      END

```

SUBROUTINE STLS16

CCCCCCCC

```
***** ELEMENT STIFFNESS SURROUNTING
***** LINEARLY VARYING STRAIN TRIANGLE WITH SIX NODAL POINTS
***** LINEAR ELASTIC ISOTROPIC MATERIAL
*****  

COMMON /STFARG/ ST(16,16), B(3), A(3), AREA, ET, NU, THIK  

REAL NUH  

DIMENSION CX1(3), CX2(3), CX3(3), CY1(3), CY2(3), CY3(3),  

1 UV(3,6), V(3,6), UV(3,6,2), BA(3,2), IPERM(3),  

EQUivalence (BA,B), (UV,U), (UV,V)  

DATA IPERM /2,3,1/  

NUH = 0.5*(1.-NU)  

ER = ET/(1.-NU*NU)  

COMM = ER*THIK/(24.*AREA)  

DO 150 L = 1,2  

L1 = IPERM(L)  

L2 = IPERM(L1)  

L3 = L + 3  

DO 150 N = 1,2  

DO = BA(L1,N)  

DO1 = BA(L1,N) = 3.*DO  

DO2 = BA(L1,L1,N) = -DC  

DO3 = BA(L1,L3,N) = -DC  

DO4 = BA(L1,L3,N) = 4.*DC  

DO5 = BA(L2,L3,N) = DC  

DO6 = BA(L2,L1,N) = 1,6  

DO7 = BA(L2,L2,N) = (U(1,I)+U(2,I)+U(3,I)+U(L,I))*COMM  

DO8 = BA(L2,L3,N) = CY1(L)*NU  

DO9 = BA(L3,L1,N) = CY2(L)*NU  

DO10 = BA(L3,L2,N) = CY2(L)*NUH  

150  

200  

CX1(L) = CX1(L) = CY1(L)*NUH  

CY2(L) = CY2(L)*NUH  

CX3(L) = CX3(L)*NUH  

K2 = K2 - 1  

DO 200 J = 1,6  

L2 = L2 - 1  

X1 = 0.  

X2 = 0.  

X3 = 0.
```

```

X4 = 0. K = 1,3
DC = 280 L1 = X1
X = U(K,J) L2 = X2
Y = V(K,J) L3 = X3
X1 = X1 + CY1(K) * Y
X2 = X2 + CY2(K) * Y
X3 = X3 + CY3(K) * Y
X4 = X4 + CY4(K) * Y
ST((K1,L1)) = X1
ST((L1,K1)) = X1
ST((K1,L2)) = X2
ST((L2,K1)) = X2
ST((K2,L1)) = X3
ST((L1,K2)) = X3
ST((K2,L2)) = X4
ST((L2,K2)) = X4
300 RETURN

```

## SUBROUTINE LDINPT

```

***** INPUTS LCAE CASE AND REDUCES THERMAL, GRAVITY AND
***** IN-PLANE DISTRIBUTED LOADS TO KINEMATICALLY EQUIVALENT
***** NODAL POINT FORCES
***** *****
COMMON NUMCP, NUMNP, NUMBC, NLLOAD, MAXIT, NEQ,
1 IBANDW, NEGBC, NRUN, NTRA, NSKEWB, LNQ(6,4),
2 IT1, IT2, T3, T4, PR(6), RHO(6), ALFA(6)
3 COMMON /CMATPR/, YM(6), NP(350), NEBC(250), DISPBC(250),
4 COMMON /CELVAR/, NP(350), NEBC(250), BANGLE(250), SPACNG(6),
5 COMMON /CENTVAR/, NP(350), PGRAPH, IGRTAG(6),
6 COMMON /NUMPB/, NELSKP(500), NELSKP(500),
7 GRHEAD(3,6), NPB(50), NELSKP(500),
8 COMMON /CTHERM/, B(3), A(3), DLT(3), CMM, FX(6), FY(6)
9 DIMENSION HEAD(20), CF(3,3), PC(3,2), PN(3), PT(3),
10 NOD(3), DELT(4), IPERM(3), ITERM4(4), XLOAD(1050),
11 XORD(1050), YORD(1050), XCENT(350), YCENT(350),
12 MAT(350), TH(350), DT(350,5), S21(10,16), S22(10,10),
13 MATLOAD(350,26), S23(26),
14 EQUIVALENCE (PN,PC), (PT,PC(4))
15 REAL*8 EFLAG, FLAG, CHECK
16 LOGICAL THERL, DENS
17 DATA EFLAG /BSTART/, FLAG /8HLCADING /
18 DATA IPERM /2,3,1/, ITERM4 /2,3,4,1/
19 DATA CF /4,0,2,0,-1,0,2,0,2,0,2,0,4,1/
20 FORMAT (20A4)

INITIALIZE
21 READ (5,9) CHECK
22 IF (CHECK .EQ. EFLAG) GO TO 1000
23 IF (CHECK .NE. EFLAG) GO TO 100
24 9 FORMAT (A8)
25 10 FORMAT (20A4)

REWIND 8
REWIND 3
READ (8) (XCRD(N), N=1, NUMNP), (XCNT(N), N=1, NUMEL),
1 READ (8) (YORD(N), N=1, NUMNP), (YCNT(N), N=1, NUMEL)
2 READ (8) (PAI(N), N=1, NUMEL)
3 READ (8) (TH(N), N=1, NUMEL)
4 THERL = .FALSE.
5 DO 110 N = 1,50
6 NELSKP(N) =
110

```

```

CC 120 N = 1,NUMNP
XLCAD(N) = 0.
YLOAD(N) = C.
120 DO 140 N = 1,NUMEL
NEI(N) = 0
DO 130 I = 1,5
DT(N,I) = 0.
DO 140 I = 1,26
ELCAD(N,I) = C.
C CONTROL CARD AND GRAPH SPECIFICATIONS
C
READ(5, 1C) HEAD
READ(5, 20) NPLD, NELD, NTLD, DENS
20 FORMAT(314,1L4)
PRINT 25 NRUN, HEAD, NPLD, NELD, NTLD, DENS
25 FORMAT(14HLOAD CASE NO. 15//1X, 20A4 //,
1 35H NO. OF ELEMENT LOAD CARDS . .
2 35H NO. OF ELEMENT LOAD CARDS . .
3 35H NO. OF THERMALLY LOADED ÉLÉMÉNTS . .
4 35H FLAG FOR GRAVITY LOADING . . .
READ(5, 28) IGRTAG, NSK
FORMAT(2014)
28 PRINT 30{GRHEAD(1:N),GRHEAD(2:N),GRHEAD(3:N),IGRTAG(N),N=1,6}
30 FORMAT(7H-GRAPH,13X,18H(1=PLOT,0=NO PLOT))
1 1X,3A4,15)
IF(NSK.LE.C) GO TO 150
READ(5, 28){NELSKP(I), I=1,NSK}
PRINT 31{NELSKP(I), I=1,NSK}
FORMAT(20HUSKIPPED ÉLÉMÉNTS = 2514 / (20X,2514) )
C **** CONCENTRATED NODAL POINT FORCES ****
C **** ELEMENT SIDE LOADING (NORMAL PRESSURE AND SURFACE SHEAR) ****
C 15C IF(NPLD.LE.C) GO TO 200
PRINT 33 FCRMAT(26H-CONCENTRATED NODAL FORCES //,
1 6H POINT, 6X, 6HX-LOAD, 8X, 6HY-LOAD //1X)
DO 180 L = 1, NPLD
READ(5, 35) XLOAD(N), YLOAD(N)
180 PRINT 38{N, XLOAD(N), YLOAD(N)
FORMAT(14, 2F8.3)
38 FORMAT(16, 2F14.5)
C

```

```

C *****
C 200 IF (NELD.LE.C) GO TO 300
C PRINT 40
C 4C FFORMAT(20H-ELEMENT SIDE FORCES, //, 8H ELEMENT 3X, 4HSIDE,
C 1 4X, 4HNODE, 3X, 1HN. PRESSURE, 3X, 11HSURF. $HEAR)
C 1 DC 280 L = 1, NELC
C READ(5, 45) N, I, P
C 45 FORMAT(2I4, E8.3)
C K1 = NP(N, I)
C 1F (NP(N, 7), LE.C) GC TO 220
C J = IPERM4(I)
C M = NP(N, I+4)
C GO TO 230
C J = IPERM(I)
C K2 = NP(N, I+3)
C 220 NOD(1) = K1
C NOD(2) = M
C NOD(3) = K2
C PRINT 50, N, I, (NOD(J)*P(J, 2)/(15X, 18, 2F14.4), J=1, 3)
C 5C FORMAT(1HO, 2I7, 18, 2F14.4/(15X, 18, 2F14.4))
C X = XORD(K1)-XORD(K2)
C Y = YORD(K2)-YORD(K1)
C DO 250 K = 1, 2
C PC(I, K) = 0.
C 240 PC(I, K) = PC(I, K) + CF(I, J)*P(J, K)
C 250 PC(I, K) = PC(I, K)*TH(N)/3G.
C DO 270 I = 1, 3
C K = NOD(I)
C XLOAD(K) = XLOAD(K) + PN(I)*Y - PT(I)*X
C 270 YLOAD(K) = YLOAD(K) + PN(I)*X + PT(I)*Y
C 280 CONTINUE
C *****
C **** GRAVITY LOADS ****
C
C 300 IF (.NOT.DENS) GO TO 400
C DO 380 N = 1, NUMEL
C M = MAT(N)
C IF (NP(N, 7).LE.C) GC TO 360
C NEI(N) = 1
C DO 350 I = 1, 4
C J = IPERM4(I)

```

```

K1 = NP(N,J)
K2 = NP(N,K2) - XORD(K1)
A3 = XORD(K1) - YORD(K2)
B3 = YORD(K1) - XCENT(N)
A2 = YCENT(N) - YORD(K1)
AREA = A3*B2-A2*B3
CWN = RHC(M)*AREA/6.
DO 350 L = 4,6
K = 2*LNQ(L,I)
350 ELOAD(N,K) = ELCAD(N,K) - COMM
GO TO 380
360 K1 = NP(N,1)
K2 = NP(N,2)
K3 = NP(N,3)
A3 = XORD(K2)-XORD(K1)
B3 = YORD(K1)-YORD(K2)
A2 = XORD(K1)-XORD(K3)
B2 = YORD(K3)-YORD(K1)
AREA = A3*B2-A2*B3
CWN = RHC(M)*AREA/6.
DO 370 L = 4,6
K = NP(N,L)
370 YLOAD(K) = YLOAD(K) - COMM
CONTINUE
380
C **** THERMAL LOADS ****
C ****
C 400 IF (NTLD.LE.0) GO TO 500
C 60 FORMAT(19H-THERMAL INCREMENTS / 8H ELEMENT, 6X, 8H CORNER I,
C 1 6X, 8H CORNER J, 6X, 8H CORNER K, 6X, 8H CORNER L, 1X)
C 1 DO 480 L = 1,NTLC
C 480 THERL = *TRUE*
C 5 READ(5,65)
C 65 PRINT 68,N,DELT
C 68 FORMAT(14,4F10.3)
C N = MAT(N)
C COMM = ALFA(M)*YM(M)*TH(N)/(6.*(1.-PR(M)))
C DO 420 I = 1,4
C 420 DT(N,I) = DELT(I)
C IF (NP(N,7).LE.0) GO TO 450
C NEI(N) = 1
C AVDT = (DELT(1)+DELT(2)+DELT(3)+DELT(4))/4.

```

```

DT(N,5) = AVDT
DLT(3) = AVDT
DO 440 I = 1,4
J1 = IPERM4(I)
K1 = NP(N,I)
K2 = NP(N,J)
A(1) = XCENT(N)-XCRD(K2)
A(2) = XORD(K1)-XCENT(N)
A(3) = XORD(K2)-XCRD(K1)
B(1) = YORD(K2)-YCENT(N)
B(2) = YCENT(N)-YCRD(K1)
B(3) = YORD(K1)-YCRD(K2)
DLT(1) = DELT(I)
DLT(2) = DELT(J)
CALL THERLD
DO 440 J = 1,6
K = 2*LNQ(J,I)
ELCAD(N,K-1) = ELCAD(N,K-1) + FX(J)
440 ELOAD(N,K) = ELCAD(N,K) + FY(J)
450 DC 460 I = 1,3
J = IPERM(I)
K1 = NP(N,I)
K2 = NP(N,J)
M = IPERM(J)
A(M) = XORD(K2)-XORD(K1)
B(M) = YORD(K1)-YORD(K2)
DLT(I) = DELT(I)
CALL THERLD
DO 47C J = 1,6
K = NP(N,J)
XLCAD(K) = XLOAD(K) + FX(J)
YLOAD(K) = YLOAD(K) + FY(J)
47C CONTINUE
480 WRITE(3) ((CT(N,I),I=1,5),N=1,NUMEL)
C **** CONDENSATION OF INTERNAL QUADRILATERAL LOADS ****
C ****
C 500 DC 6CC N = 1,NUMEL
IF (NE1(N).LE.0) GO TO 600
NTRACK = 2*N-1
CALL RDDISK(NTRACK,S21,260)
DO 510 I = 1,26
S23(I) = ELOAD(N,I)
DO 530 II = 1,10

```

```

K = 26 - 11
L = K - 16
M = L - 16
DO 520 I = 1,K
S23(I) = S23(I) - S21(M)*S23(L)
520 S23(L) = S23(L)/S22(M,M)
CALL KRDISK (NTRACK,S21,286)

C TRANSFER TO EXTERNAL NODE FORCE VECTOR
C
DO 540 I = 1,8
J = 2*I
K = NP(N,I)
XLOAD(K) = XLOAD(K) + S23(J-1)
YLOAD(K) = YLOAD(K) + S23(J)
540 CONTINUE
WRITE(3) (NEI(N), N=1,NUMEL)
C
***** IMPOSE PARTIAL FORCE VECTOR B.C. AND STORE ON TAPE *****
C
C
REWIND 2
DC 700 M = 1,NEQBC
N = NEBC(M)
L = (N+1)/2
PHI = BANGLE(M)
IF (PHI.NE.0.) XLOAD(L) = XLOAD(L)*COS(PHI) + YLOAD(L)*SIN(PHI)
K = 2*L - N
IF (DISPBC(L).NE.0.) GC TC 700
IF (K.EQ.1) XLOAD(L) = 0.
IF (K.EQ.0) YLOAD(L) = 0.
700 CONTINUE
WRITE(2) (XLOAD(N)*YLCAD(N), N=1,NUMNP)
RETURN
C
C ERROR EXIT
C
1000 PRINT 1001
1001 FORMAT (46HSTART CARD FOUND WHEN LOOKING FOR LOADING CARD)
STOP
END

```

## SUBROUTINE THERLD

```

***** THIS SUBROUTINE COMPUTES RESTRAINT THERMAL FORCES FOR
A SIX NODE TRIANGLE *****

CCMNCN /CTHERM/ B(3), A(3), DLT(3), COMM, FX(6), FY(6)

DIMENSION IPERM(3)
DATA IPERM /2,3,1/
DO 120 I = 1,12
  FX(I) = 0.
  DC 150 I = 1,3
    J = IPERM(I)
    K = IPERM(J)
    DT3 = DLT(K)
    DT5 = DLT(I) + 2.*DLT(J) + DT3
    DT6 = DLT(I) + 2.*DLT(J) + DT3
    X = B(K)*CCMN
    Y = A(K)*CCMN
    FX(K) = X*DT3
    FY(K) = Y*DT3
    FX(J+3) = FX(J+3) + X*DT5
    FY(J+3) = FY(J+3) + Y*DT5
    FX(K+3) = FX(K+3) + X*DT6
    FY(K+3) = FY(K+3) + Y*DT6
150 RETRN
END

```

CCCCCCCC

## SUBROUTINE FORM

```

***** FORMK ASSEMBLES THE COMPLETE STIFFNESS MATRIX
***** AND IMPCSES BCUNDARY CCONDITI0NS *****

COMMON /CELMAR/, NUMNP, NUMBC, NLCA0D, MAXIT, NN, NEQBC
COMMON /NP(350,8), NEBC(250), BANGLE(250), DISPBC(250)
DIMENSION NE(150,2C), NEB(20), IND(20), ST(16,16), NEL(150),
1 S(17600), R(2100)
1 EQUIVALENCE (NE,NEL)

***** FIND ALL ELEMENTS CONTRIBUTING TO EACH BLOCK OF NPBL .
***** NODAL POINTS *****

REWIND 2
READ (2) (R(NI), N=1,NN)
NDIMS = 17600
NEQBL = NDIMS/MM
NPBL = NEQBL/2
MM1 = MM + 1
MM2 = MM + (NUMNP-1)/NPBL
NB = 1 + (NUMNP-1)/NPBL
NEB(1) = 0
DO 120 I = 0,150
NE(N,I) = 0
CG(140,N) = 1,NUMEL
DO 130 I = 1,NB
IND(I) = C
DC(140,I) = 1,6
K = NP(N,1)
IF (K.LE.C) GC TO 14C
M = 1+(K-1)/NPBL
IF ((IND(M)).NE.0) GO TO 140
NEB(N) = NEB(N) + 1
NE(L,M) = N
IND(N) = 1

120 CONTINUE
IF (NB.LE.1) GC TO 160

```



22C CONTINUE

C IMPCSE BCUNDARY CCNDITICNS

```
DC 360 L = 1,NEGB  
DISP = DISPC(I)  
NC = NEBC(I)  
IF (NC .LE. 0 .CR. NC .GT. NEQB) GO TO 300  
L = MM*(NC-I)+1  
PHI = BANGLE(I)  
IF (PHI .EQ. 0.) GO TO 270  
CN = COS(PHI)  
SN = SIN(PHI)  
L1 = L - MM  
S(L1) = S(L1)*CN*CN + 2.*S(L+1)*SN*CN + S(L)*SN*SN  
L2 = L + 1  
DO 260 J = 3,MM  
L1 = L1 + 1  
L2 = L2 + 1  
S(L1) = S(L1)*CN + S(L2)*SN  
260 S(L1) = 1.  
NDPL = N  
R(N) = DISP  
DO 280 J = 2,MM  
L = L + 1  
NDPL = NDPL - 1  
IF (NDPL .LE. 0 .OR. DISP .EQ. 0) GO TO 280  
R(NDPL) = R(NDPL) - S(L)*DISP  
280 S(L) = 0  
NCIN = MAXC(NC+1,1)  
NCMAX = MINC(NC+MM-1,NEQB)  
IF (NCMAX .LT. NCIN) GO TO 360  
LL = MM1*NCIN-MM2-NC  
IF (PHI .EQ. 0.) GO TO 340  
LL = LL + 1  
K = NCMAX - 1  
IF (NCMAX .EQ. NEQB) K = NCMAX  
DO 330 J = NCMIN,K  
L = L + MM1  
S(L) = S(L)*CN + S(L-1)*SN  
330 L = LL  
NDPL = NCIN + NE1-2  
DO 350 J = NCIN,NCMAX  
NDPL = NDPL + 1  
L = L + MM1  
IF (NDPL .GT. NN.CR.DISPC.0) GO TO 350
```

```

R(NDPL) = R(NDPL) - S(L)*DISP
S(L) = 0.
CONTINUE
C   WRITE BLOCK OF EQUATIONS ONTO TAPE
C
L1 = 1
L2 = MM
DO 380 N = 1,NEQB
  WRITE(1) (S(I),I=L1,L2)
L1 = L1 + MM
L2 = L2 + MM
CONTINUE
NLINIE = (NUMNFE-1)/2 + 1
NPAGE = (NLINIE-1)/70 + 1
DO 420 IPG = 1,NPAGE
  WRITE(6,1C)
  FCRMAT(1,INCAL,FORCE VECTOR',//,2(7H POINT,8X,6HX-LOAD,8X,
  1 6HY-LOAD,12X),//)
  DO 410 JJ=1,7C
    I = 7C*(IPG-1) + JJ
    IF(I .GT. NLINIE) GO TO 420
    I1 = 2*(I-1) + 1
    I2 = I1 + 1
    IR1 = 2*I1 - 1
    IR2 = IR1 + 1
    IR3 = 2*I2 - 1
    IR4 = IR3 + 1
    410 WRITE(6,20) I1,R(IR1),R(IR2),I2,R(IR3),R(IR4)
    420 CONTINUE
    FORMAT(16,6X,1P2E14.5,I12,6X,1P2E14.5)
    REWIND 2
    WRITE(2) (R(I), I=1,NN)
  RETURN
END

```

## SUBROUTINE SOLVE

```

C
C ***** SOLVE OBTAINS NODAL POINT DISPLACEMENTS FROM THE LARGE
C CAPACITY BAND SCLVER BIGSOL *****

COMMON NUMEL, NUMCP, NUMNP, NLOAD, MAXIT, NEQ,
      IBANDW, NEQBC, NRUN, NTRA, NSKEWB,
      COMMON /CELMAR/ NP(350,8), NEBC(250), BANGLE(250),
      COMMON /BANARG/ NN, MM, MAXIR, TOLER, NTR, NITER, WS(15500)
      DIMENSION R(2100)
      EQUIVALENCE (WS,R)
      NN = NEQ
      NN = IBANDW
      MAXIR = MAXIT
      TOLER = CCCC1
      NTR = NTRA
      KKK = 0
      IF (NRUN.GT.1) KKK = 2
      CALL BIGSCL(KKK)

C TRANSFORM SKEW DISPLACEMENTS, IF ANY, TO THE X Y GLOBAL SYSTEM
      IF (NSKEWB.LE.0) GC TC 200
      DO 150 M = 1, NEQBC
      M = NEBC(M)
      PHI = BANGLE(M)
      IF (PHI.EQ.0.) GO TC 150
      L = N - 1
      R(N) = R(L)*SIN(PHI)
      R(L) = R(L)*COS(PHI)
      CONTINUE
      150 PUT DISPLACEMENTS ON TAPE

C 200 REWIND 2
      WRITE(2, (R(I), I=1, NN))
      RETURN
      END

```

## SUBROUTINE BIGSCL(KKK)

\*\*\*\*\*  
 LINEAR EQUATION SOLVER FOR LARGE SYMMETRIC BAND MATRICES  
 \*\*\*\*\*  
 CARLCS A. FELIPPA, JULY 1966.

### INPUT

NN = NUMBER OF EQUATIONS.  
 MM = HALF BAND WIDTH. ITERATIONS ON RESIDUALS.  
 MAXIT = MAX. NO. OF ITERATIONS (VALID ONLY IF MAXIT GT 0).  
 TOLER = ACCURACY TEST (VALID ONLY IF MAXIT GT 0).  
 NTR = NUMBER OF DISK TRACKS STARTING AT WHICH THE REDUCED MATRIX  
 IS STORED - TRACKS NTR TO NTR+NREC. WHERE NREC =  
 $(NN+NC-1)*NBUFF/NC$ , NC = 460\*NBUFF/MM AND NBUFF = 1 IN  
 THIS VERSION. ARE USED FOR SUCH PURPOSE - WHEN RESIDUAL  
 ITERATIONS ARE PERFORMED. THE NEXT CYLINDER IS USED  
 TO STORE SUCCESSIVE ITERATES OF THE SOLUTION VECTOR.  
 UPPER HALF BAND OF INPUT MATRIX IS READ COLUMN-WISE FROM  
 LOGICAL UNIT 1. ONE COLUMN PER RECORD.  
 INPUT VECTOR IS READ FROM LOGICAL UNIT 2.

STORAGE  
 WS = WORKING SPACE OF LENGTH \*NWS\* (SEE WRITE-UP) - WS CONTAINS  
 A = STORAGE OF UPPER TRIANGLE OF BAND DURING REDUCTION.  
 D = DOUBLE PRECISION VECTOR FOR ITERATION ON RESIDUALS.  
 R1 = SINGLE PRECISION VECTOR EQUIVALENT TO D.  
 F = STORAGE OF FIRST ROW DURING REDUCTION.  
 ND = INDEXING ARRAY FOR THE UPPER TRIANGLE IN A.  
 X = BUFFER STORAGE FOR DISK I/O.

### OUTPUT

R = SOLUTION VECTOR STORED IN THE FIRST NN LOCATIONS CF WS.  
 NITER = RETURNS NUMBER OF RESIDUAL ITERATIONS PERFORMED.

ARGUMENT KKK SPECIFIES THE FOLLOWING OPTIONS  
 KKK = 0 MATRIX REDUCTION AND SUBSTITUTION OF INPUT VECTOR.  
 KKK = 1 MATRIX REDUCTION ONLY.  
 KKK = 2 SUBSTITUTION OF INPUT VECTOR ONLY.

THE LENGTH OF WS HERE CORRESPONDS TO A MAX. BAND WIDTH MM = 160.  
 COMMON /BANARG/, NN, MAXIT, TCLR, NTR, NITER, WS(15500)  
 DIMENSION A(1), F(1), ND(1), R(1), R1(1), X(2300)

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DOUBLE PRECISION C(1), D1(C2), D2(C3)
EQUIVALENCE (WS,A(R)), (WS(4401),D,R1), (WS(13201),X),
1 (WS(13041),NC), (WS(13201),LOGICAL T1)

C
NR = NN - MM
NN1 = NN + 1
MM1 = MM + 1
NITER = 0
T1 = .FALSE.
NBUFF = 1
NC = (460*NBUFF)/MM
NW = NC*MM
NREC1 = (NN+NC-2)/NC -1
IF (KKK.GE.2) GO TO 210

C **** DECOMPOSITION OF BAND MATRIX ****
C ****
C 110 DC 110 = J = 1,MM
DC 110 = (J*(J+1))/2

C SET UP FIRST TRIANGULAR BLOCK IN A
REWIND 1
DO 130 N= 1,MM
LC1 = ND(N) - N + 1
LC2 = LC1 + MM - 1
READ (1) (A(I),I=LC1,LC2)
NX = 0
NTRACK = NTR
DO 200 N= 1, NR
200 N = 1, NR

C TRIANGLE IS SIMULTANEOUSLY REDUCED AND SHIFTED
PIVOTS AND MULTIPLIERS ARE TRANSFERRED TO X
MR = MINO (MM,NN1-N)
JJ = NX*MM + 1
NX = NX + 1
PIVCT = A(1)
X(J,J) = PIVCT
DO 150 J = 2, MR
L = ND(J)
F(J) = A(L)
DO 160 J = 2, MR

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C = F(J)/PIVOT
JJ = JJJ + 1
X(JJ) = C
L1 = ND(J)
L1 = ND(J-1) + 1
DO 160 I = 2,J
L1 = L1 - 1
L1 = L1 - 1
A(L1) = A(L) - C*F(I)
IF (N.GT.NM) GC TO 190

C STORE NEXT COLUMN
16C READ(1) (A(I),I=LC1,LC2)
19C IF (NX.LT.NC) GO TO 200
C *NC* REDUCED ROWS ARE WRITTEN ON *NBUFF* DISK TRACKS
C CALL WRDISK (NTRACK,X,NW)
NTRACK = NTRACK + NBUFF
NX = 0
CONTINUE
JJ = NX*MM + 1
X(JJ) = A(I)
CALL WRDISK (NTRACK,X,JJ)
IF (KKK.EQ.1) RETURN
*****
SUBSTITUTION OF INPUT VECTCR
*****  

200
21C REWIND 2 (R(I), I=1,NN)
C FORWARD REDUCTION
C 22C NTRACK = NTR
NX = NC
DC 240 N = 1, NR
MR = MINO (MM, NN1-N)
IF (NX.LT.NC) GO TO 230
CALL RDDISK (NTRACK,X,NW)
NTRACK = NTRACK + NBUFF
NX = 0
JJ = NX*MM + 1
NX = R(N)
C = R(N)

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R(1) = C/X(1)
I1 = N + 1
I2 = I1 + MR - 2
DO 240 I = I1, I2
JJ = JJ + 1 - C*X(JJ)
240 R(I) = R(I) - C*X(JJ)
JJ = NX*MM + 1
ALAST = X(JJ)
IF (NX*GE*NC) CALL RDDISK (NTRACK, ALAST, 1)
R(NN) = R(NN)/ALAST
NTRES = NTRACK + 1

C BACK SUBSTITUTION
C
NTRACK = NTRACK - NBUFF
CALL RDDISK (NTRACK, X, NW)
NX = NN - NREC1*NC - 1
DO 260 L = 2, NN
NN = NN1 - L
MR = MINO (MM, L)
NX = NX - 1
IF (NX*GE*0) GC TO 250
NTRACK = NTRACK - NBUFF
CALL RDDISK (NTRACK, X, NW)
NX = NC - 1
NX*MM + 1
250 JJ = N + 1
I1 = I1 + MR - 2
DO 260 I = I1, I2
JJ = JJ + 1
260 R(N) = R(N) - X(JJ)*R(I)
IF (I1) GC TO 400
IF (MAXIT.LE.C) RETURN
C **** ITERATION ON RESIDUALS ****
C
C 280 NITER = NITER + 1
CALL WRDISK (NTRRES, R, NN)
REWIND 1
READ (1) (X(I), I=1, MM)
D1 = X(1)
D3 = R(1)
D(1) = D1*D2
DO 250 N = 2, MM
MR = MINO (N, MM)

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      READ (1), (X(I), I=1, MM)
      D1 = X(1)
      D2 = R(K)
      D(N) = D1*D2
      K = N
      DO 250 J = 2, MR
      K = K - 1
      D1 = X(J)
      D2 = R(K)
      D(K) = D(N) + D1*C3
      D(N) = D(N) + D1*C2
      350 REWIND 2
      READ (2), (R(I), I=1, NN)
      DO 360 N = 1, NN
      D1 = R(N)
      R(N) = D1 - D(N)
      T1 = .TRUE.
      GO TO 220
      360 CALL RDDISK (NTRES, R1, NN)

      C CHECK ACCURACY OF SOLUTION
      C

      RNORM = 0.
      DELR = 0.
      DC 450 N = 1, NN
      RNCRM = RNORM + R1(N)**2
      DELR = DELR + R(N)**2
      450 R(N) = R1(N) + R(N)
      EPS = SQRT (DELR/RNCRM)
      IF (EPS.LE.1E-14) RETURN
      IF (INTER.LT.MAXIT) GO TO 280
      PRINT 99, NITER, EPS
      95 FORMAT (35H0SPECIFIED ACCURACY NOT ATTAINED IN 15, 24H ITERATIONS,
      1 LAST EPS = E14.4)
      END

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## SUBROUTINE STRESS

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*****STRESS COMPUTES AND PRINTS ELEMENT AND NUDAL POINT STRESSES*****
*****COMMON NUMCP, NUMNP, NUMBC, NLGAD, MAXIT, NEO,
1 1 BANDW, NEGBC, NRUN, NSKEWB, LNQ(6,4),
3 T1, T2, T3, T4, T5, THERL, NEBC(250), BANGLE(250), DISPBC(250)
COMMON /CMATPR/ YM(6), PR(6), RHO(6), ALFA(6)
COMMON /CTRIST/ ER, G, NU, CODIL, DELT(3), B(3), A(3),
1 RX(6), RY(6), ESIG(6,3),
1 COMMON /CNTRARG/ NUMPB, NSK, PGRAPH, IGRTAG(6), SPACNG(6),
2 COMMON /CRHEAD(3,6)/ NPB(50), NELSKP(50)
2 DIMENSION DSX(1050), DSY(1050), ANGLE(350),
1 SIG(1050,7), SIGC(350,7), SIGM(1050,3), COUNT(1050),
2 XCRD(1050), YCRD(1050), XCENT(350), YCENT(350),
3 MAT(350), NEIL(350), DT(350,3), D(26), SIGQ(9,3), COEF(4),
4 FMAX(10), IPERM4(4), IPERM(3), S21(10,26), S23(26),
EQUivalence (DSX, SIG(3151), DSY, DSX(1051), DSY(1051)),
1 {MAT, SIGC(1051), (NEI, MAT(351)), (ANGLE, SIG(6301)),
2 {ANGLE, SIGC(2101),
REAL NU
LOGICAL T1, T2, T3, T4, T5, THERL, PGGRAPH
DATA IPERM /2 3, 1/ IPERM4 /2 3, 4, 1/
DATA COEF /C 50, 0.50, 0.25, 1.00/
DATA FMAX /10., 15., 20., 25., 30., 40., 50., 60., 80., 100./
*****
*****PRINTOUT OF DISPLACEMENTS *****
*****REWIND 2
REWIND 3
REWIND 8
REWIND 9
READ(2) (DSX(I), DSY(I), I=1, NUMNP)
15 PRINT 15 (26H1NUODAL PCINT DISPLACEMENTS // 2(6H POINT, 7X,
1 5HX-DIS, 9X, 5HY-DIS, 14X)/1X)
1 PRINT 16 (N, DSX(N), DSY(N), N=1, NUMNP)
16 FORMAT(5(16,4X,1P2E14.5,1P14.4X,1P2E14.5,/,),
1 READ (8) (XCRD(N), N=1, NUMNP), {XCENT(N), N=1, NUMEL},
1 (YCRD(N), N=1, NUMNP), (YCENT(N), N=1, NUMEL),

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CC C C C

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      READ (8) (MAT(I), I=1,NUMEL)
      IF (THERL) READ (3) (DT(N,I), I=1,5), N=1,NUMEL)
      READ (3) (NEI(N), N=1,NUMEL)

C PUNCH OF DISPLACEMENTS

      IF(T2) WRITE(4,3) (N,XORD(N),YORD(N),DSX(N),DSY(N), N=1,NUMNP)
      3 FORMAT (I4,2F8.3,2E14.5)

***** *****
*** INITIALIZE FCR STRESS COMPUTATION
***** *****

DO 120 N = 1,NUMNP
COUNT(N) = C
DO 120 I = 1,3
SIG(N,I) = 0.
120 SIGM(N,I) = C
DO 120 N = 1,NUMEL
DO 125 I = 1,5
DT(N,I) = C
DO 130 I = 1,3
SIGC(N,I) = C.
130 SIGC(N,I) = C.

***** *****
*** COMPUTATION OF ELEMENT STRESSES
***** *****

IF (T4) PRINT 20
20 FORMAT (17H ELEMENT STRESSES // 10H ELEMENT, 13X,
     1 8HN, PCINT SX, 6HSIG-XX, 8X, 6HTAU-XY, //)
DO 300 N = 1,NUMEL
M = MAT(N)
NU = PR(M)
ER = YM(M)/(1.-NU**2)
G = 0.5*ER*(1.-NU)
CODIL = ALFA(M)
IF (NP(N,7).LE.C) GO TO 250

C QUADRILATERAL ELEMENT
C RECOVER DISPLACEMENTS CF INTERNAL POINTS

      CC 150   I = 17,26
      S23(I) = C
      CC 160   I = 1,8
      K = NP(N,I)

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L = 2*I
D(L-1) = DSX(K)
D(L) = DSY(K)
NTRACK = 2*N - 1
NW = 26C
IF (NEI(N)*GT.O) NW = 286
CALL RDDISK(NTRACK, S21, NW)
DO 18C K = 1,1C
L = I + 16
K = L - 1
D(L) = S23(L)
DC 180 J = 1,K
D(L) = D(L) - S21(I,J)*D(J)

C STRESSES ARE NOW EVALUATED AT EACH SUBTRIANGLE
C AND AVERAGED FOR THE QUADRILATERAL
C
DC 200 I = 1,27
SIGQ(1,1) = C*4
DO 220 I = 1,4
J = IPERM4(I)
K1 = NP(N,I)
K2 = NP(N,J)
A(1) = XCENT(N)-XORD(K2)
A(2) = XORD(K1)-XCENT(N)
A(3) = XORD(K2)-XORD(K1)
B(1) = YORD(N)-YCENT(K1)
B(2) = YCENT(N)-YORD(K1)
B(3) = YORD(K1)-YORD(K2)
DO 210 L = 1,6
K = 2*LNQ(L,1)
RX(L) = D(K-1)
RY(L) = D(K)
DELT(1) = DT(N,1)
DELT(2) = DT(N,J)
DELT(3) = DT(N,5)
CALL TRISTR
DO 220 K = 1,4
M = LNQ(K,1)
DO 220 J = 1,3
SIGQ(M,J) = SIGC(M,J) + COEF(K)*ESIG(K,J),
IF (T4) PRINT 25, N, (NP(N,I), (SIGQ(I,J), J=1,3), I=1,4),
1 (SIGQ(9,J) J=1,3)
25 FORMAT (14HQUADRILATERAL, 14, 4X, 6HCORNER 14, 3F14.5,
13(22X, 6HCORNER 14, 3F14.5, /), 22X, 10HCENTROID , 3F14.5)
DO 230 I = 1,8
K = NP(N,I)

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COUNT(K) = COUNT(K) + 1.
DO 230 J = 1,3
X = SIGQ(I,J)
IF (ABS(X)*GT*ABS(SIGM(K,J))) SIGM(K,J) = X
230 SIG(K,J) = SIG(K,J) + X
DO 240 J = 1,3
SIG(N,J) = SIG(S,J)
GO TO 300

C SINGLE TRIANGLE
C 250 DO 260 I = 1,3
J = IPER(I)
N = IPER(J)
COUNT(I) = DT(N,I)
K1 = NP(N,I)
K2 = NP(N,J)
A(I) = XORD(K2)-XORD(K1)
B(I) = YORD(K1)-YORD(K2)
DO 270 I = 1,6
K = NP(N,I)
RX(I) = DSX(K)
RY(I) = DSY(K)
CALL TRISTR
DO 280 I = 1,6
K = NP(N,I)
COUNT(K) = COUNT(K) + 1.
DO 280 J = 1,3
X = ESIG(I,J)
IF (ABS(X)*GT*ABS(SIGM(K,J))) SIGM(K,J) = X
280 SIG(K,J) = SIG(K,J) + X
IF (T4) PRINT 26,N,(NP(N,I),(ESIG(I,J),J=1,3),I=1,3)
26 FORMAT (9H0TRIANGLE I4,9X,6HCNRNER I4,3F14.5)
1 (22X,6HCNRNER I4,3F14.5)
300 CONTINUE
C *****
C NODAL PCINT AVERAGE STRESSES
C *****
C 320 DO 400 N = 1,NUMP
320 SIG(N,1) = SIG(N,1)/COUNT(N)
X = SIG(N,1)
Y = SIG(N,2)
XY = SIG(N,3)
C = 0.5*(X+Y)

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DIF = C*5*(X-Y)
RR = SQR((DIF**2 + XY)**2)
SIG(N,4) = C + RR
SIG(N,5) = C - RR
SIG(N,6) = RR
ANGLE(N) = 45°
IF(DIF.NE.0.) ANGLE(N) = 28.647890*ATAN(XY/DIF)
CONTINUE
DO 420 N = 1, NMAX
IF (NP(N,7).LE.C) GO TO 420
XY = SIGC(N,1)
XY = SIGC(N,2)
C = 0.5*(X+Y)
DIF = SQR((DIF**2 + XY)**2)
SIGC(N,4) = C + RR
SIGC(N,5) = C - RR
SIGC(N,6) = RR
ANGLEC(N) = 45°
IF(DIF.NE.C.) ANGLEC(N) = 28.647890*ATAN(XY/DIF)
CONTINUE
420 CONTINUE
C
C
C
C
C
PRINT 30
DO 440 N = 1, NMAX
440 PRINT 321, XORD(N), YORD(N), SIGN(N,1), SIGN(N,1), SIGN(N,1), SIGN(N,2),
1 SIGN(N,2), SIGN(N,3), SIGN(N,3), SIGN(N,1), SIGN(N,1), SIGN(N,2),
1 PRINT 36, NMAX
DO 450 N = 1, NMAX
450 IF (NP(N,7).LE.C) GO TO 450
L = N + NMAX
PRINT 38, L, XCENT(N), YCENT(N), (SIGC(N,I), I=1,7)
CONTINUE
450 FORMAT(3OH1AVERAGED NODAL POINT STRESSES // 6H POINT, 3X,
3C 1 11HCOORDINATES, 9X, 8HSIGMA-XX, 13X, 8HSIGMA-YY, 13X, 8HTAU-XY ,
2 10X, 7HSIG-MAX, 4X, 7HSIG-MIN, 2X, 9HMAX, 5X, 5HANGLE, 7X,
3 10X, 1HX, 7X, 1HY, 2X, 3(4X, 7HAVERAGE, 3X, 7HMAXIMUM), 36X,
4 11H(SIG-MAX, X) / 1X)
32 FORMAT(15H2FB8.3( F11.4, F10.4) 1X, 4F11.4)
36 FORMAT(49H-STRESSES AT QUADRILATERAL CENTROIDS (POINT NO. = 15,
1 15H + ELEMENT NO. 1/1X)
38 FORMAT(115, 2F8.3, 3( F16.4, 5X), 1X, 4F11.4)
C

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## PUNCH OF STRESSES

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C PUNCH OF STRESSES
C
IF (.NCT.T3) GC TO 500
WRITE(4,5) (N,(SIG(N,I), I=1,3), N=1,NUMNP)
DO 480 N = 1,NUMEL
L = NUMNP + N
480 WRITE(4,5) L,(SIGC(N,I), I=1,3)
5 FORMAT (14,3E18.6)

C **** COMPUTATION OF GRAPH SPACINGS ****
C **** CONTINUE ****
C **** REWIND 9 ****
C **** PGRAFH = .FALSE. ****
C **** DC 520 I = 1,6 ****
C **** SPACNG(I) = 0 ****
C **** IF (IGRTAG(I).LE.C) GC TO 520 ****
C **** WRITE(9) (SIG(N,I), N=1,NUMEL), (SIGC(N,I), N=1,NUMEL)
C **** PGRAFH = .TRUE. ****
C **** CONTINUE ****
C **** IF (.NOT.PGRAFH) GC TO 800 ****
C **** IF (NSK.LE.0) GO TO 600 ****
C **** DO 550 I = 1,NSK ****
C **** N = NELSKP(I) ****
C **** NEP = 8 ****
C **** IF (NP(N,7).LE.C) NEP = 6 ****
C **** DO 550 J = 1,NEP ****
C **** K = NP(N,J) ****
C **** DO 550 L = 1,C ****
C **** SIG(K,L) = 0 ****
C **** DO 700 I = 1,6 ****
C **** IF (IGRTAG(I).LE.C) GO TO 700 ****
C **** SGMAX = 0 ****
C **** DO 620 N = 1,NUMNP ****
C **** C = ABS(SIG(N,I)) ****
C **** IF (C.GT.SGMAX) SGMAX = C ****
C **** NF = ALOG10(SGMAX) ****
C **** N = 2*SGMAX*GE*1. ) N = 1 ****
C **** F = 10.*** (N-NF) ****
C **** C = F*SGMAX ****
C **** DO 630 L = 1,10 ****
C **** IF (FMAX(L).GT.C) GC TO 650 ****
C **** CONTINUE ****
C **** SPACNG(I) = 0.1*FMAX(L)/F ****
C **** CONTINUE ****

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C 8CC RETURN  
END

## SUBROUTINE TRISTR

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***TRISTR COMPUTES STRESSES FOR A 6 NODAL POINT TRIANGLE
***COMMON /CTRISTR/ ER, G, NU, CDDIL, DELT(3), B(3), A(3),
1 RX(6), RY(6), ESIG(6,3)
1 DIMENSION BA(3,2), UV(3,6,2), U(3,6), V(3,6), EPSX(3), EPSY(3),
1 GMXY(3), IPERM(3)
1 EQUIVALENT (RA,B), (UV,U), (UV,V)
REAL NU
DATA IPERM /2,3,1/
C
      AREA = A(3)*B(2)-A(2)*B(3)
      DO 120 L=1,3
      L1 = IPERM(L)
      L2 = IPERM(L1)
      L3 = L + 3
      DO 120 N = 1,2
      DC = BA(L1,N)/AREA
      D1 = BA(L1,N)/AREA
      UV(L1,L1,N) = 3.*DO
      UV(L1,L2,N) = -DC
      UV(L2,L1,N) = -DC
      UV(L2,L3,N) = 4.*D1
      UV(L1,L3,N) = 4.*DC
      UV(L2,L3,N) = DC.
120    DO 150 I = 1,3
      THERM = CDDIL*DELT(I)
      EPSX(I) = 0.
      EPSY(I) = 0.
      GMXY(I) = 0.
      DC = 140
      RX = RX(J)
      RY = RY(J)
      C = U(I,J)
      D = V(I,J)
      DPSX(I) = EPSX(I) + C*X
      DPSY(I) = EPSY(I) + D*Y
140    GMXY(I,1) = GMXY(I,1) + C*Y + D*X
      ESIG(I,1) = ER*(EPSX(I)+NU*EPSY(I)) - THERM
      ESIG(I,2) = ER*(EPSY(I)+NU*EPSX(I)) - THERM
150    ESIG(I,3) = G*GMXY(I,1)
      DO 180 I = 1,3
      J = IPERM(I)

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180  DO 180 K = 1,3
180  ESIG(I+3,K) = 0.5*(ESIG(I,K)+ESIG(J,K))
      RETURN
      END
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## SUBROUTINE CNTPLT

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***** CNTPLT PRINTS STRESS CONTOUR GRAPHS *****

COMMON NUMEL,NUMCP,NUMNP
COMMON /CELPAR/ NP{350,8}
COMMON /CNTARG/,NUMPB,NSK,PGRAPH,IGRTAG(6),SPACNG(6),
1 GRHEAD(3,6),NPB(50),NELSKP(50)
1 CIWENSION XLAB(11),S(3),NR(2,3),NPT(3),IPERM4(4),P(101,101),
1 XORC(1400),YCRC(1400),F(1400)
1 LCGICAL TC,11,12,T3
DATA ASTRK /4H*,BLANK/4H
1 XLAB(1)/4HC,1/2,3,4,1/
DATA IPERM4 /2,3,1,2/
DATA NR /2,3,1,3,1,2/
C
      REWIND 8
      NTOTP = NUMNP + NUMEL
      READ (8) (XORD(N),N=1,NTOTP),(YORD(N),N=1,NTOTP)

C      PREPARE GRAPH PARAMETERS
      I = NPB(1)
      XMIN = XORD(1)
      YMIN = YORD(1)
      YMAX = YMIN
      XMAX = XMIN
      DC 100 N = 2,NUMFB
      I = NPB(N)
      Y = YORD(1)
      X = XORD(1)
      IF ((XMIN.GT.X)) XMIN = X
      IF ((YMIN.GT.Y)) YMIN = Y
      IF ((XMAX.LT.X)) XMAX = X
      IF ((YMAX.LT.Y)) YMAX = Y
      XD = XMAX - XMIN
      YD = (YMAX-YMIN)*.6
      XM = XD
      IF ((YD.GT.XD)) XM = YD
      DX = XM/100.
      XR = XM - DX
      DY = DX/.6
      YR = YM - DY
      LOC

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XS = XR = DX/2.
YS = YR = DY/2.
NCCL1 = (YMAX - YS)/CY + 1.
NRP = 101
NCP = NCOL1-1
NG = 0

C CHECK IF GRAPH IS TO BE PLOTTED
C
C 105 NG = NG + 1
IF((NG.GT.6)) GO TO 600
IF((IGRTAG(NG).LE.0)) GO TO 105
READ(9)(F(N),N=1,NTOTP)
SPACE = SPACNG(NG)
FMAX = 10.*SPACE
DO 110 I = 1,NRP
DO 110 J = 1,NCP
  P(I,J) = BLANK
110

C PLCT BCUNDARY
C
C 160 N = 1,NUMPB
K = NPB(N)
L = NPB(N+1)
IF (N.EQ.NUMPB) L = NPB(1)
X1 = XORD(K)
X2 = XORD(L)
Y1 = YORD(K)
Y2 = YORD(L)
YD = Y2 - Y1
T0 = ABS(XD)*GE*ABS(YC)
T1 = NCT*TC
T2 = X1*L*T*X2
T3 = Y1*L*T*Y2
IF (TO.AND.T2.OR.T1.AND.T3) GO TO 120
TEMP = X1
X1 = X2
TEMP = TEMP
Y1 = Y2
Y2 = TEMP
120 IF ((T1).GT.14C)
N1 = ((X1-XS)/EX)
N2 = ((X2-XS)/EX)
DO 130 NX = N1*N2
X = FLOAT(NX)*DX + XR

```

```

Y1 = Y1 + YD*(X-X1)/XD
NY = NCOL1-NY
      P(NX,NY) = ASTRK
      GO TO 160
14C   N1 = (Y1-YS)/CY
      N2 = (Y2-YS)/CY
      DO 150 NY = N1*N2
      Y = FLOAT(NY)*DY + YR
      X = X1 + XD*(Y-Y1)/YC
      NX = (X-XS)/DX
      NY = NCOL1-NY
      P(NX,NY) = ASTRK
      GO TO 160
15C   CONTINUE
C     INTERNAL CONTCUR LINES
C
      NSC = 1
      NES = NELSKP(1)
      DO 420 N = 1,NUMEL
      IF (N*NE*NES) = 0,1,NUMEL
      NSC = NSC + 1
      NES = NELSKP(NSC)
      GO TO 420
170   IF (NP(N,7).LE.C) GC TO 180
      NUMT = 4
      NPT(3) = NUMNF + N
      GO TO 190
18C   NUMT = 1
      NPT(3) = NP(N,3)
      GO TO 190
190   DC 400 11 = 1,NUMT
      JJ = IPERM4(11)
      NPT(1) = NP(1,1)
      NPT(2) = NP(N,JJ)
C     SORT FUNCTION VALUES
C
      DO 200 I = 1,3
      J = NPT(I)
      S(I) = F(J)
      NP1 = NPT(I)
      L = 1
      S1 = S(1)
      DO 220 I = 2,3
      IF (S(I).GE.S1) = 2,3
      NP1 = NPT(I)
      S1 = S(I)

```

```

22C L=I
CONTINUE
L1 = NR(1,L)
L2 = NR(2,L)
IF (S(L1)*GT.S(L2)) GO TO 240
NP2 = NPT(L1)
NP3 = NPT(L2)
GO TO 250
NP2 = NPT(L2)
NP3 = NPT(L1)
NP2 = F(NP2)
S3 = F(NP3)
IF ((S1*GT*FMAX)*CR*S3.LT.-FMAX) GO TO 400
I = (S1+FMAX)/SPACE
I = I-9
W = VALUE = FLOAT(M)*SPACE
DIF13 = S3 - S1
IF (DIF13.EQ.C3) GO TO 400
IF ((VALUE.GT.C3) GC TO 400
NF = TABS(M) + 1
IF (NF.GT.11) GO TC 400
24C
25C
26C
C FIND END COORDINATES OF CONTOUR LINE SEGMENT
C
XF = (VALUE-S1)/DIF13
X = XORD(NF1)
Y = YORD(NP1)
X1 = X + XF*(XORD(NP3)-X)
Y1 = Y + XF*(YORD(NP3)-Y)
NTT = NP1
IF (VALUE.GT.S2) NTT = NP3
ST = F(NTT)
DIFT2 = ST - S2
IF (ABS(DIFT2)*LT.1.E-8) GO TO 350
XF = (VALUE-S2)/DIFT2
X = XORD(NP2)
Y = YORD(NP2)
X2 = X + XF*(XORD(NTT)-X)
Y2 = Y + XF*(YORD(NTT)-Y)
XD = X2 - X1
YD = Y2 - Y1
TO = ABS(XD)*GE.ABS(YD)
T1 = *NCT.TC
T2 = *X1.LT.X2
T3 = *Y1.LT.Y2
IF (TO.AND.T2.CR.T1.AND.T3) GO TC 270
TEMP = X1

```

```

X1 = X2
TEMP = Y1
Y1 = Y2
Y2 = TEMP

```

C C STORE SIGNAL INTO P ARRAY

```

C 270 IF (T1) GC TC 300
IF (XD.EQ.0.) GC T0 350
N1 = (X1-XS)/CX
N2 = (X2-XS)/CX
DO 280 NX = N1*N2
X = FLOAT(NX)*DX + XR
XY = Y1 + XD*(X-X1)/XD
NY = (Y-Y1)/DY
NY = NCCL1 - NY
P(NX,NY) = XLAB(NF)
GO TO 350
N1 = (Y1-YS)/DY
N2 = (Y2-YS)/DY
DO 320 NY = N1*N2
Y = FLOAT(NY)*DY + YR
X = X1 + XD*(Y-Y1)/YD
NX = (X-XS)/DX
NY = NCOL1 - NY
P(NX,NY) = XLAB(NF)
350 M = M + 1
VALUE = VALUE + SPACE
GO TO 260
CONTINUE
CONTINUE
400
420
C C PRINT GRAPH
C
1C PRINT 10 GRHEAD(1,NG),GRHEAD(2,NG),GRHEAD(3,NG)
NULL = 0
PRINT 12 NULL'(IHC/I7,I0,IIC/I1X);100,10
12 FORMAT(IH0,I7,I0,IIC/I1X)
DO 450 J = 1,NCP
L = J - 1
450 PRINT 14 L*(P(I,J)I=1,4),L
14 FORMAT(IH,I4,2X,I1C/I1,I4)
PRINT 12, NULL, (I, I=10,100,10)
PRINT 16, T42, ' CNTOUR LINE REFERENCE VALUES',/

```

```

DO 50C I=1,11
WN = -W
IF (25-((1CC*1)/2)-((1/2)*10C)) 460, 460, 470
460 WRITE(6,18) XLAB(I), W, WN
GO TO 50C
47C WRITE(6,19) XLAB(I), W, WN
50C CONTINUE
18 FORMAT(1H,'111,A1,' = ''1P1E14.5,' OR ',', 1P1E13.5)
19 WRITE(6,20) 1H+, A1, = ''1F1E14.5,' OR ',', 1P1E13.5)
20 FORMAT(1H+, T72, '(*--DENOTES BOUNDARY POINTS)')
GO TO 105
600 RETURN
END

```

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13 ABSTRACT <p>The computer program for the analysis of linearly elastic plane-stress or plane-strain problems devised by Felippa in his work on "Refined Finite Element Analysis of Linear and Nonlinear Two-dimensional Structures" has been modified to include the use of initial displacement boundary conditions. In addition the original IBM 7094 computer dependent program has been adapted for use on the IBM 360/65 computer. In both programs the FORTRAN IV language has been used.</p> <p>Problems involving "Poor fit" displacement boundary conditions and refined mesh analysis using coarse mesh analysis input displacements, which could not have been done with the original program, are now possible with the modified version presented herein.</p>		

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