

NASTRAN NONLINEAR VIBRATION ANALYSIS OF
BEAM AND FRAME STRUCTURES

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SUMMARY

A capability for the nonlinear vibration analysis of beam and frame structures suitable for use with NASTRAN Level 15.5 is described. The nonlinearity considered is due to the presence of axial loads induced by longitudinal end restraints and lateral displacements that are large compared to the beam height. This paper includes a brief discussion of the mathematical analysis and the geometrical stiffness matrix for a prismatic beam (BAR) element. Also included are a brief discussion of the equivalent linearization iterative process used to determine the nonlinear frequency, the required modifications to subroutines DBAR and XMPLBD of the NASTRAN code, and the appropriate DMAP ALTERS to determine the frequency. To demonstrate this nonlinear vibration capability, four example problems are presented. Comparisons with existing experimental and analytical results show that excellent accuracy is achieved with NASTRAN in all cases.

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INTRODUCTION

In practical beam vibration problems, transverse deflections may be greater than those assumed for linear theory. Considerable attention has been given, therefore, to the nonlinear flexural vibration of beams. Most studies have dealt with simple uniform beams with either hinged or fixed support conditions at both ends. An excellent literature survey is given by Easley (ref. 1) through 1964. More recent surveys are given by Ray and Bert (ref. 2), and Pandalai (ref. 3). Nonlinear vibrational behavior of non-uniform beam and frame structures found in many engineering applications, however, has not received much attention in the literature because of analytical difficulties. The use of the finite-element method overcomes these difficulties and removes the uniform beam and limited support condition restrictions.

The purpose of this paper is to describe a nonlinear vibrational analysis capability for determining fundamental frequency of beam and frame structures suitable for use with NASTRAN Level 15.5 and to present results demonstrating this capability. The paper includes a discussion of the mathematical analysis and the derivation of the geometrical stiffness matrix that represents the induced axial force in the governing equation, the appropriate modifications to the NASTRAN code, and solutions of example problems. Procedures for nonlinear vibration analysis with and without applied axial forces are available for NASTRAN Level 15.5 by means of DMAP ALTERS and modifications of the NASTRAN code given in the Appendices.

SYMBOLS

A	area
c	amplitude of vibration
d	amplitude ratio, $c/\sqrt{I/A}$
E	modulus of elasticity
{f}	element forces
h	height of beam
I	area moment of inertia of cross section
[k]	stiffness matrix
[k ^d]	differential stiffness matrix
[k ^g]	geometrical stiffness matrix
ℓ	length
[m]	mass matrix
P _{x0}	applied axial force on undeformed beam
P _x	axial force due to deflection
P _E	Euler load
[p]	inplane force matrix
{u}	nodal displacements
t	time

x, y, z	element coordinate system
w	lateral deflection
ρ	mass density
$\{\phi\}$	normal mode
ω_0	fundamental linear frequency
ω	fundamental nonlinear frequency

Subscripts:

a, aa	system
e, ee	element
eq	equivalent

MATHEMATICAL ANALYSIS

Formulation of Matrix Equation of Motion

The strain energy in a deformed bar element of uniform cross section is given by:

$$U = \frac{EI}{2} \int_0^l \left(\frac{\partial^2 w}{\partial x^2} \right)^2 dx + P_{x0} \int_0^l \frac{1}{2} \left(\frac{\partial w}{\partial x} \right)^2 dx + \frac{P_x}{2} \int_0^l \frac{1}{2} \left(\frac{\partial w}{\partial x} \right)^2 dx \quad (1)$$

$$\text{where } P_x = \frac{EA}{l} \int_0^l \frac{1}{2} \left(\frac{\partial w}{\partial x} \right)^2 dx \quad (2)$$

The first two terms of the strain energy expression are due to bending and applied axial force, respectively. The last term is the nonlinear contribution of the axial force P_x induced by large deflections. If the axial force P_x is neglected from Eq. (1), the strain energy is reduced to that of the linear theory.

The kinetic energy is given by:

$$T = \frac{\rho A}{2} \int_0^l \left(\frac{\partial w}{\partial t} \right)^2 dx \quad (3)$$

where the rotatory inertia term has been neglected.

In the finite-element approach, transverse deflection of an element is expressed in terms of generalized displacements $\{u_e\}$ and interpolation functions. The function chosen to represent the u_e transverse deflection is given by:

$$w = \left[\begin{array}{ccc} (1 - 3 \bar{x}^2 + 2 \bar{x}^3) & -(1 - 2 \bar{x} + \bar{x}^2)x & (3 \bar{x}^2 - 2 \bar{x}^3) \\ & (\bar{x} - \bar{x}^2) x & \end{array} \right] \{u_e\} \quad (4)$$

$$\text{where } \bar{x} = \frac{x}{\ell} \quad (5)$$

This displacement function is the same as used for the NASTRAN bar element. The displacement vector describing bending of a bar element in the xz plane (see figure 1) is defined by:

$$\{u_e\} = \{u_{za} \quad \theta_{ya} \quad u_{zb} \quad \theta_{yb}\}^T \quad (6)$$

Substituting Eq. (4) into Eqs. (1) and (3), gives:

$$U = \frac{1}{2} \{u_e\}^T ([k_{ee}] + [k_{ee}^d] + [k_{ee}^g]) \{u_e\} \quad (7)$$

and

$$T = \frac{1}{2} \{\dot{u}_e\}^T [m_{ee}] \{\dot{u}_e\} \quad (8)$$

where $[k_{ee}]$, $[k_{ee}^d]$, $[k_{ee}^g]$, and $[m_{ee}]$ represent the element stiffness, differential stiffness, geometrical stiffness, and mass matrices, respectively and $[k_{ee}^g]$ is a function of $\{u_e\}$. Substituting Eq. (4) into Eq. (2) yields

$$P_x = \{u_e\}^T [p_{ee}] \{u_e\} \quad (9)$$

where $[p_{ee}]$ is the inplane force matrix.

Substituting Eqs. (7) and (8) into Lagrange's equations, that is,

$$\frac{d}{dt} \left(\frac{\partial T}{\partial \dot{q}_i} \right) + \left(\frac{\partial U}{\partial q_i} \right) = 0 \quad i = 1, 2, \dots, n \quad (10)$$

where n is the number of elemental degrees of freedom, leads to the matrix equation of motion for the large amplitude free oscillations of a bar element which is given by

$$[m_{ee}] \{\dot{u}_e\} + ([k_{ee}] + [k_{ee}^d] + [k_{ee}^g])\{u_e\} = \{f_e\} \quad (11)$$

The mass, stiffness, and differential stiffness matrices of the bar element are 12×12 matrices relating the forces and moments acting at the ends of the bar (see ref. 4). The portion of the differential stiffness matrix, for example, that describes bending in the xz plane of figure 1, is given by

$$[k_{ee}^d] = \begin{bmatrix} \frac{6 P_{x0}}{5\ell} & -\frac{P_{x0}}{10} & -\frac{6 P_{x0}}{5\ell} & -\frac{P_{x0}}{10} \\ & \frac{2\ell P_{x0}}{15} & \frac{P_{x0}}{10} & -\frac{\ell P_{x0}}{30} \\ & & \frac{6 P_{x0}}{5\ell} & \frac{P_{x0}}{10} \\ & & & \frac{2\ell P_{x0}}{15} \end{bmatrix} \quad (12)$$

The relations between $[k_{ee}^d]$, $[k_{ee}^g]$, and $[p_{ee}]$ can be found from Eqs. (1) and (2) and they are

$$[k_{ee}^g] = \frac{1}{2} \frac{P_x}{P_{x0}} [k_{ee}^d] \quad (13)$$

where

$$P_x = \{u_e\}^T [p_{ee}] \{u_e\} \quad (14)$$

and

$$[p_{ee}] = \frac{\left(\frac{EA}{2l}\right)}{P_{x0}} [k_{ee}^d] \quad (15)$$

Solution Technique

The geometrical stiffness matrix $[k_{ee}^g]$ in Eq. (11) is displacement dependent (see Eqs. (13) and (14)). Therefore, the frequency for nonlinear vibration also depends on the amplitude of vibration. This phenomenon is different from the linear case, in which the frequency is independent of amplitude. In the following the frequency associated with the linear vibration problem is referred to as the linear frequency, and the frequency associated with the nonlinear vibration problem is referred to as the nonlinear frequency. To determine the nonlinear frequency, an iterative procedure with an equivalent linearization technique is used and is illustrated by the simplified flow chart shown in figure 2. The system matrices indicated in figure 2 are assembled from the element matrices by a standard finite-element procedure. The basic idea is to replace the displacement dependent geometrical stiffness matrix $[k_{ee}^g]$ by an equivalent matrix $[k_{ee}^g]_{eq}$ using the mode shape of the linear vibration problem as the first approximation to the displacement. This reduces the nonlinear system equation of motion to a linearized equation which can be solved as a standard eigenvalue problem. The mode obtained by solving this eigenvalue problem may be used to recompute $[k_{ee}^g]_{eq}$ for the next iteration in the nonlinear vibration iterative solution procedure. The solution procedure is illustrated as follows. The first step is to solve the linear vibration problem:

$$\omega_o^2 [m_{aa}] \{\phi\}_o = [k_{aa}] \{\phi\}_o \quad (16)$$

where ω_o is the fundamental frequency of the linear problem, $\{\phi\}_o$ represents the corresponding mode shape normalized by its maximum component, and the subscript aa represents the system matrices. Solving Eq. (16) provides the first approximate displacement in the form

$$\{u_a\}_1 = c \{\phi\}_o \quad (17)$$

where c is the amplitude of vibration. The equivalent geometrical stiffness matrix now can be obtained using $\{u_a\}_1$ which leads to a linearized eigenvalue equation of the form

$$\omega^2 [m_{aa}] \{\phi\}_1 = ([k_{aa}] + [k_{aa}^d] + [k_{aa}^g]_{eq}) \{\phi\}_1 \quad (18)$$

where ω is the fundamental nonlinear frequency associated with amplitude c , and $\{\phi\}_1$ is the corresponding mode shape. The iterative process can be repeated by using

$$\{u_a\}_2 = c \{\phi\}_1 \quad (19)$$

as the second approximation, and similarly the i -th iteration approximate displacement is of the form

$$\{u_a\}_i = c \{\phi\}_{i-1} \quad (20)$$

The iterative process can be continued until the nonlinear frequency converges to the desired accuracy or the mode shape $\{\phi\}_i$ satisfies some convergence criterion (e.g., the modified Euclidean norm $_i$ of ref. 5).

MODIFICATIONS TO THE NASTRAN CODE

To compute the geometrical stiffness matrix $[k_{ee}^g]$, subroutine DBAR was modified to take advantage of the fact that the differential stiffness matrix and the geometrical stiffness matrix are related as shown in Eq. (13). Appendix A shows these changes in CDC UPDATE format. The core storage requirement for DBAR was increased by 647₈ locations.

To avoid going through the modified section of code each time DBAR was called, a new parameter, NLVIB, was added to the DMAP calling sequence for module DSMG1. The contents of NLVIB are passed through blank common from DSMG1 to DBAR. The default value for NLVIB, set in block data subroutine XMPLBD, is zero (0). When NLVIB = 0, the new code in DBAR will not be executed. To set NLVIB = 1 and execute the new DBAR code, the following calling sequence for the DSMG1 module is used:

```
DSMG1      CASECC,,SIL,,PHIG,CSTM,MPT,ECPT,GPCT,
           DIT/KGGG/V,N,DSCOSSET/C,N,1 $
```

The underlined parameter sets NLVIB to 1.

Once the changes shown in Appendix A were made to DBAR and XMPLBD, they were compiled and replaced the old DBAR and XMPLBD in the NASTRAN object library. Link 1 and Link 13 were relinked and a new executable NASTRAN was created. Although this procedure was done on a CDC computer, similar procedures will produce similar results on both the IBM and UNIVAC computers. In order to use this nonlinear vibration capability in NASTRAN, extensive alters have to be applied to either Rigid Format 5 and Rigid Format 13, depending on how the capability is needed. A summary of the applicable analyses, their governing equations and their appropriate Rigid Formats is given as follows:

<u>ANALYSIS</u>	<u>EQUATION</u>	<u>RIGID FORMAT</u>
Normal Modes	$\omega_o^2 [m] = [k]$	3
Buckling	$[k] + \lambda [k^d] = 0$	5
Normal Modes with Differential Stiffness	$\omega_o^2 [m] = [k + k^d]$	13
Nonlinear Vibration Analysis	$\omega^2 [m] = [k + k^g]$	5 with ALTERS
Nonlinear Vibration Analysis with Differential Stiffness	$\omega^2 [m] = [k + k^d + k^g]$	13 with ALTERS

where λ is an eigenvalue.

The appropriate DMAP alter sequences for both Rigid Formats 5 and 13 are shown in Appendix B. The alters between the statements

```

LABEL      CONV $
REPT      CONV, 1 $

```

will go through two iterations. If the user desires more iterations, the integer in the REPT statement must be increased. The only other input required to use this capability is the addition of a PARAM card in the Bulk Data deck. The parameter AMP is used to specify the amplitude of vibration of the structure.

EXAMPLES AND RESULTS

The nonlinear vibration capability developed for use with NASTRAN has been demonstrated by solving two examples of a nonlinear vibration analysis and two examples of a nonlinear vibration analysis with differential stiffness. NASTRAN solutions are compared with previously published results.

Nonlinear Vibration Analysis

The first example is the vibration of a uniform beam with various end support conditions. Evensen (ref. 6) obtained approximate amplitude-frequency relations for uniform beams with fixed-fixed, hinged-hinged, and fixed-hinged boundary conditions using a perturbation method. Good agreement is obtained between the NASTRAN and perturbation solutions as shown in Figure 3. For the hinged support case, the two amplitude-frequency curves coincide.

The second example demonstrates the effect of the amplitude of vibration on a rectangular frame structure. The frame is 304.8 cm (10.0 ft.) wide, 609.6 cm (20.0 ft.) long, and is made of 1.27 cm (0.5 in.) diameter steel rod. There are 10 equally spaced cells lengthwise and 4 equally spaced cells along the width. All four edges of the frame are fixed. A plot of the undeformed frame is shown in figure 4. Only one-fourth of the frame is used in the analysis due to symmetry. The linear frequency and nonlinear frequencies for values of the amplitude c (see Eq. 17) up to 7.62 cm (3 in.) are as follows:

<u>Amplitude, c</u>		<u>Frequency, Hertz</u>
<u>cm</u>	<u>(in.)</u>	
0	0	4.638 linear
1.27	0.5	5.319
2.54	1.0	6.830
3.81	1.5	8.565
5.08	2.0	10.295
6.35	2.5	11.940
7.62	3.0	13.478

The results indicate that the amplitude has an important influence on the frequency. In this example, a 5.08 cm (2 in.) amplitude at the center of the frame increases the fundamental nonlinear frequency to more than twice the linear one.

Nonlinear Vibration Analysis with Differential Stiffness

The third example is a hinged rectangular beam subjected to an applied axial tensile force of 105.4 N (23.7 lbf). The same problem was solved in ref. 2 using three different approximate analytical procedures, and results from these procedures, as well as experiment results, are given. One procedure is based on an assumption for the spatial dependence of the displacement function, one is based on an assumption for the temporal dependence of the displacement function, and the third procedure is the Galerkin procedure. The beam has the following properties:

Length	50.8	cm	(20.0	in.)
Width	1.27	cm	(0.50	in.)
Height	0.081	cm	(0.032	in.)
Material	Titanium Alloy			
Elastic Modulus	100.6	GPa	(14.6 x 10 ⁶	psi)
Specific Mass	5.15	Mg/m ³	(0.186	lb./in. ³)

One-half of the beam modeled by six BAR elements was used for the analysis. Three analytical fundamental frequencies and an experimentally measured one from ref. 2 and the NASTRAN solution are shown in figure 5. Comparing the results demonstrates that the NASTRAN results provide the closest comparison with the experiment.

The fourth example is a beam-column subjected to an applied compressive force with various support conditions. Based on linear theory, Lurie (ref. 7) has shown that the relation between the square of the frequency and the axial load is linear for a beam that has identically shaped vibration and buckling modes. He also showed that the condition of zero fundamental frequency corresponds to buckling. The linear vibration-stability problem studied by Lurie is actually the limiting case of a more general phenomenon of large amplitude vibrations under the influence of axial loads. Burgreen (ref. 8) obtained an exact solution in terms of elliptic functions for a uniform beam hinged at both ends and also verified his results experimentally. Srinivasan (ref. 9) used Galerkin's method to study beam-columns with both ends hinged. Table 1 shows good agreement between the NASTRAN solutions and the results given by Burgreen and Srinivasan, and NASTRAN gives better predictions than the one-term Galerkin method. The load-frequency curves for different amplitude ratios of vibration, d , for beams with various support conditions are given in figure 6, where d is the ratio of amplitude to the radius of gyration of the beam. No comparison is made for the cases of fixed-hinged and fixed-fixed because there appears to be no solution available in the literature. It has been found from this example that (1) the effect of amplitude is more pronounced for a less stiff structure, and (2) nonlinear theory shows that the frequency of a column at the Euler buckling load is not zero for finite amplitudes of vibration.

CONCLUDING REMARKS

Nonlinear vibration capability for beam and frame structures has been developed for use with NASTRAN Level 15.5 by means of DMAP ALTERS and modifications to the NASTRAN code. A geometrical stiffness matrix for a bar element has been developed for NASTRAN by modifying subroutine DBAR. An equivalent linearization technique and iterative process used to determine nonlinear frequencies are implemented into NASTRAN by the DMAP ALTERS. The versatility of the finite-element method enables the analyst to determine nonlinear frequencies of vibration for non-uniform beam and frame structures. Comparison with previously published results show that excellent accuracy is achieved with NASTRAN.

APPENDIX A

```

JCNT = JCNT+1
IF(IP1.EQ.1.OR.IP1.EQ.3) TEMP(JCNT)=KD(K)
IF(IP1.EQ.2.OR.IP1.EQ.4) TEMP(JCNT)=KD(K+6)
950 CONTINUE
960 CONTINUE
IWLEFT=37
IF(IP1.GE.3) IWLEFT=73
IWRGHT=37
IF(IP1.EQ.2.OR.IP1.EQ.4) IWRGHT=73
CALL GMMATD(KE(IWLEFT),6,6,1,TEMP(1),6,6,0,STOR(1))
CALL GMMATD(STOR(1),6,6,0,KE(IWRGHT),6,6,0,TEMP(1))
912 DO 915 IP2 = 1,36
TEMP(IP2) = TEMP(IP2)*COEFF
915 CONTINUE
IF(IP1.EQ.2.OR.IP1.EQ.4) JPX = 2
IF(IP1.LE.2) CALL GMMATD(UA(1),6,1,1,TEMP(1),6,6,0,HOLD(1))
IF(IP1.GE.3) CALL GMMATD(UB(1),6,1,1,TEMP(1),6,6,0,HOLD(1))
IF(JPX .EQ.1) CALL GMMATD(HOLD(1),1,6,0,UA(1),6,1,0,PXP)
IF(JPX .EQ.2) CALL GMMATD(HOLD(1),1,6,0,UB(1),6,1,0,PXP)
C
C STORE SUM INTO PXT
C
PXT = PXT+PXP
920 CONTINUE
C
C PXT=.5 * PXP * KDGG
C
PXT = PXT*.5D0
621 CONTINUE
*INSERT,DBAR.790
IF(NLVIB.EQ.0) GO TO 653
C
C CALCULATE KDGGG AND STORE
C
DO 652 IPX=1,36
JPX=IPX+108
KEP(JPX)=PXT*KEP(JPX)
652 CONTINUE
653 CONTINUE
*COMPILE,DBAR
*DELETE,XMPLBD.78
1, 10, 4HDSMG,4H1 , 1,10, 1, 1, -1, 1, 0
*DELETE,WT133-L14.39
DIMENSION MPL01( 48), MPL02(178), MPL03(191), MPL04(179)

```

APPENDIX A

```
*DELETE,WT155-L16.8
COMMON/XGPI2/LMPL,MPLPNT,MPL(1621)
*DELETE,WT133-L14.42,WT133-L14.45
  3      ,(MPL( 227),MPL03(1)) ,(MPL( 418),MPL04(1))
  5      ,(MPL( 597),MPL05(1)) ,(MPL( 723),MPL06(1))
  7      ,(MPL( 858),MPL07(1)) ,(MPL(1067),MPL08(1))
  9      ,(MPL(1172),MPL09(1)) ,(MPL(1351),MPL10(1))
*DELETE,WT155-L16.9
  1      ,(MPL(1538),MPL11(1))
*COMPILE,XMPLBD
```

APPENDIX B

DMAP ALTERS

For Nonlinear Analysis

```

ID      NLVBF.BEAM FRAME
APP     DISP
SOL     5,0
TIME    5
$       NONLINEAR FREE VIBRATIONS OF BEAM AND FRAME STRUCTURES
ALTER   19,23
GP3     GEOM3,EQEXIN,GEOM2/,GPTT/C,N,123/V,N,NOGRAV/C,N,123 $
CHKPNT  GPTT $
ALTER   31,31
ALTER   54
EQUIV   MGG,MNN/MPCF1 $
CHKPNT  MNN $
ALTER   66,76
MCE2    USET,GM,KGG,MGG,,/KNN,MNN,, $
CHKPNT  KNN,MNN $
LABEL   LBL2 $
EQUIV   KNN,KFF/SINGLE /MNN,MFF/SINGLE $
CHKPNT  KFF,MFF $
COND    LBL3.SINGLE $
SCE1    USET,KNN,MNN,,/KFF,KFS,KSS,MFF,, $
CHKPNT  KFS,KSS,KFF,MFF $
LABEL   LBL3 $
EQUIV   KFF,KAA/OMIT /MFF,MAA/OMIT $
CHKPNT  KAA,MAA $
ALTER   79
SMP2    USET,GO,MFF/MAA $
CHKPNT  MAA $
ALTER   81,129
ALTER   134,141
SETVAL  //V,N,BREAK/C,N,1/V,N,LINK/C,N,-1 $
SAVE    BREAK,LINK $
LABEL   CONV $
EQUIV   KAA,KDAA/BREAK $
EQUIV   MAA,MDAA/BREAK $
READ    KAA,MAA,,,EED,USET,CASECC/LAMA,PHIA,MI,OEIGS/C,N,MODES/V,
        N,NEIG/C,N,2 $
SAVE    NEIG $
CHKPNT  LAMA,PHIA,MI,OEIGS $
OFF     LAMA,OEIGS,,,,//V,N,CARDNO $
SAVE    CARDNO $
COND    FINIS,NEIG $
SDR1    USET,,PHIA,,,GO,GM,,KFS,,/PHIG,,BQG/C,N,1/C,N,REIG $
CHKPNT  PHIG,BQG $
EQUIV   PHIG,PHIAMP/BREAK $
ADD     PHIG,/PHIAMP/V,Y,AMP $

```

APPENDIX B

```

CHKPNT      PHIAMP $
EQUIV       PHIAMP,PHIG/LINK $
DSMGI       CASECC,,SIL,,PHIG,CSTM,MPT,ECPT,GPCT,DIT/KGGG/V,N,
            DSCASET/C,N,1 $

CHKPNT      KGGG $
ADD         KGGG,KGG/KDGGG $
CHKPNT      KDGGG $
EQUIV       KDGGG,KDNN/MPCF2 /MGG,MDNN/MPCF2 $
CHKPNT      KDNN,MDNN $
COND        LBL2D,MPCF2 $
MCE2        USET,GM,KDGGG,MGG,,/KDNN,MDNN,, $
CHKPNT      KDNN,MDNN $
LABEL       LBL2D $
EQUIV       KDNN,KDFF/SINGLE /MDNN,MDF/SINGLE $
CHKPNT      KOFF,MDF $
COND        LBL3D,SINGLE $
SCE1        USET,KDNN,MDNN,,/KOFF,KDFS,,MDF,, $
CHKPNT      KOFF,KDFS,MDF $
LABEL       LBL3D $
EQUIV       KOFF,KDAA/OMIT /MDF,MDAA/OMIT $
CHKPNT      KDAA,MDAA $
COND        LBL5D,OMIT $
SMP1        USET,KOFF,,,/GDO,KDAA,KDOO,LDOO,UDOO,,,, $
CHKPNT      GDO,KDAA $
SMP2        USET,GDO,MDF/MDAA $
CHKPNT      MDAA $
LABEL       LBL5D $
EQUIV       KDAA,KA/LINK $
EQUIV       MDAA,MAA/LINK $
REPT        CONV,1 $
ADD         MDAA,KDAA/KMAA $
ADD         PHIAMP,/PHIM $
ALTER       157.158
ENDALTER
CEND

```


APPENDIX B

Nonlinear Vibration Analysis With Differential Stiffness

```

D      NLVDS, BEAM FRAME
APP    DISP
SOL    13,0
TIME   5
$      NONLINEAR VIBRATION MODE WITH DIFFERENTIAL STIFFNESS FOR BEAM
$      AND FRAME STRUCTURES
ALTER  50
EQUIV  MGG, MNN/MPCF1 $
CHKPNT MNN $
ALTER  62,72
ACE2   USET, GM, KGG, MGG, , /KNN, MNN, , $
CHKPNT KNN, MNN $
LABEL  LBL2 $
EQUIV  KNN, KFF/SINGLE /MNN, MFF/SINGLE $
CHKPNT KFF, MFF $
COND   LBL3, SINGLE $
SCE1   USET, KNN, MNN, , /KFF, KFS, KSS, MFF, , $
CHKPNT KFS, KSS, KFF, MFF $
LABEL  LBL3 $
EQUIV  KFF, KAA/OMIT /MFF, MAA/OMIT $
CHKPNT KAA, MAA $
ALTER  75
SMP2   USET, GO, MFF/MAA $
CHKPNT MAA $
ALTER  106,125
ALTER  130,130
SETVAL //V, N, BREAK/C, N, 1/V, N, LINK/C, N, -1 $
SAVE   BREAK, LINK $
LABEL  CONV $
EQUIV  KAA, KSAA/BREAK $
EQUIV  MAA, MSAA/BREAK $
READ   KAA, MAA, , , EED, USET, CASECC/LAMA, PHIA, MI, OEIGS/C, N, MODES/V,
N, NFIGV/C, N, 2 $
ALTER  136,137
SDRI   USET, , PHIA, , , GO, GM, , KFS, , /PHIG, , BQG/C, N, 1/C, N, BKL1 $
CHKPNT PHIG, BQG $
EQUIV  PHIG, PHIAMP/BREAK $
ADD    PHIG, /PHIAMP/V, Y, AMP $
CHKPNT PHIAMP $
EQUIV  PHIAMP, PHIG/LINK $
DSMG1  CASECC, , SIL, , PHIG, CSTM, MPT, ECPT, GPCT, DIT/KGGG/V, N,
DSCASET/C, N, 1 $
CHKPNT KGGG $
ADD5   KGG, KDGG, KGGG, , /KSGG $
CHKPNT KSGG $

```

APPENDIX B

EQUIV	KSGG,KSNN/MPCF2 / MGG,MSNN/MPCF2 \$
CHKPNT	KSNN,MSNN \$
COND	LBL2S,MPCF2 \$
MCE2	USET,GM,KSGG,MGG,,/KSNN,MSNN,, \$
CHKPNT	KSNN,MSNN \$
LABEL	LBL2S \$
EQUIV	KSNN,KSFF/SINGLE / MSNN,MSFF/SINGLE \$
CHKPNT	KSFF,MSFF \$
COND	LBL3S,SINGLE \$
SCE1	USET,KSNN,MSNN,,/KSFF,KSFS,,MSFF,, \$
CHKPNT	KSFF,KSFS,MSFF \$
LABEL	LBL3S \$
EQUIV	KSFF,KSAA/OMIT / MSFF,MSAA/OMIT \$
CHKPNT	KSAA,MSAA \$
COND	LBL5S,OMIT \$
SMP1	USET,KSFF,,,/GSO,KSAA,KS00,LS00,US00,,,,, \$
CHKPNT	GSO,KSAA \$
SMP2	USET,GSO,MSFF/MSAA \$
CHKPNT	MSAA \$
LABEL	LBL5S \$
EQUIV	KSAA,KAAL/LINK \$
EQUIV	MSAA,MAAL/LINK \$
REPT	CONV.1 \$
ADD	MSAA,KSAA/KMAA \$
ADD	PHIAMP,/PHIM \$
ENDALTER	
CEND	

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TABLE 1. FREQUENCY RATIO OF A HINGED BEAM

Axial Load, $\frac{P_{x0}}{P_E}$	Method	Amplitude Ratio, $d = \frac{c}{\sqrt{I/A}}$			
		0.0	1.0	2.0	3.0
0.0	NASTRAN	1.0000	1.0889	1.3183	1.6260
	Ref. 8	1.0000	1.0892	1.3178	1.6257
	Ref. 9	1.0000	1.0897	1.3229	1.6394
0.2	NASTRAN	.8944	.9928	1.2401	1.5631
	Ref. 8	.8944	.9930	1.2389	1.5618
	Ref. 9	.8944	.9937	1.2450	1.5772
0.4	NASTRAN	.7746	.8864	1.1566	1.4976
	Ref. 8	.7746	.8864	1.1543	1.4949
	Ref. 9	.7746	.8874	1.1619	1.5125
0.6	NASTRAN	.6325	.7653	1.0666	1.4291
	Ref. 8	.6325	.7649	1.0627	1.4246
	Ref. 9	.6325	.7665	1.0724	1.4448
0.8	NASTRAN	.4472	.6210	.9682	1.3570
	Ref. 8	.4472	.6194	.9617	1.3502
	Ref. 9	.4472	.6225	.9747	1.3739
1.0	NASTRAN	.0026	.4309	.8586	1.2810
	Ref. 8	.0000	.4236	.8472	1.2708
	Ref. 9	.0000	.4330	.8660	1.2990
1.2	NASTRAN			.7329	1.2000
	Ref. 8			.7105	1.1851
	Ref. 9			.7416	1.2196

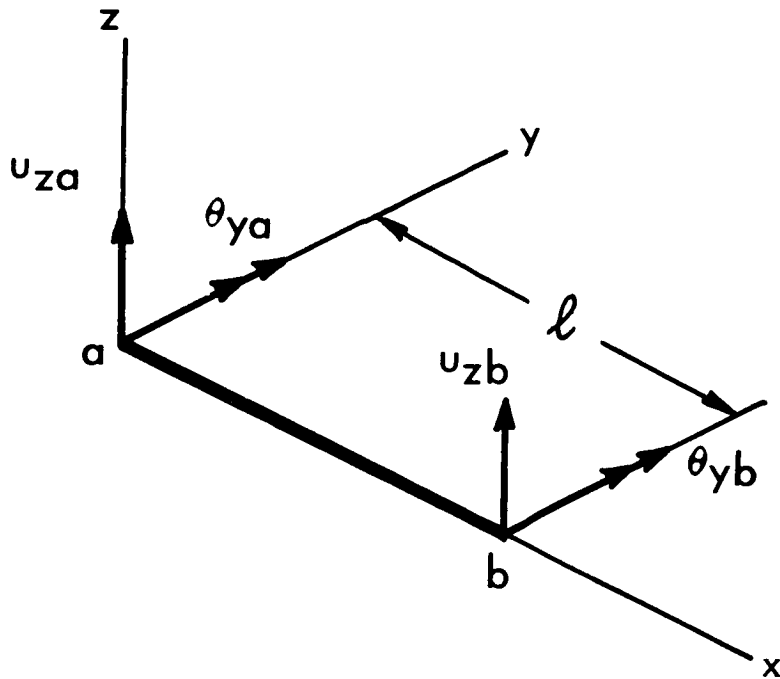


Figure 1. Bar coordinate system, showing displacements due to bending in the xz plane.

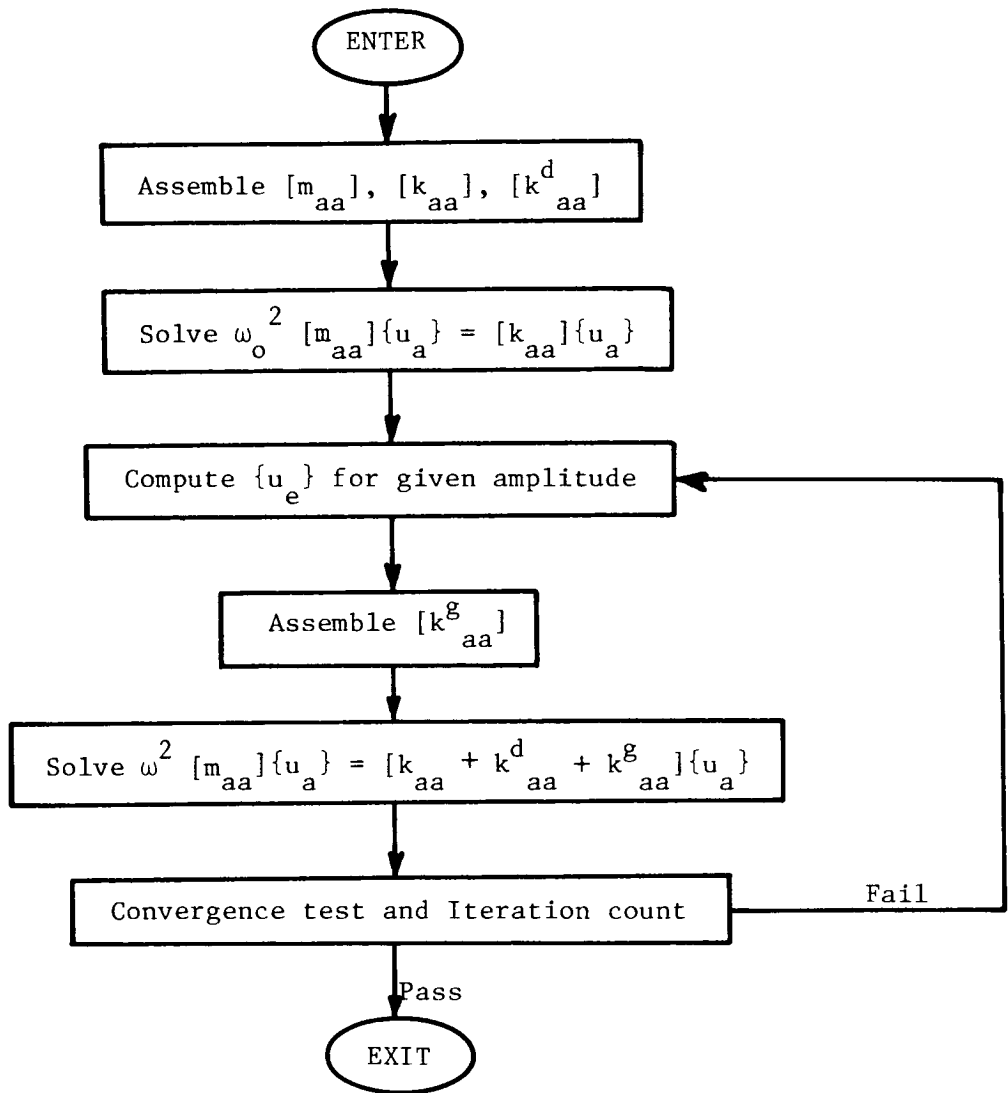


Figure 2. Simplified flow diagram for nonlinear vibration analysis.

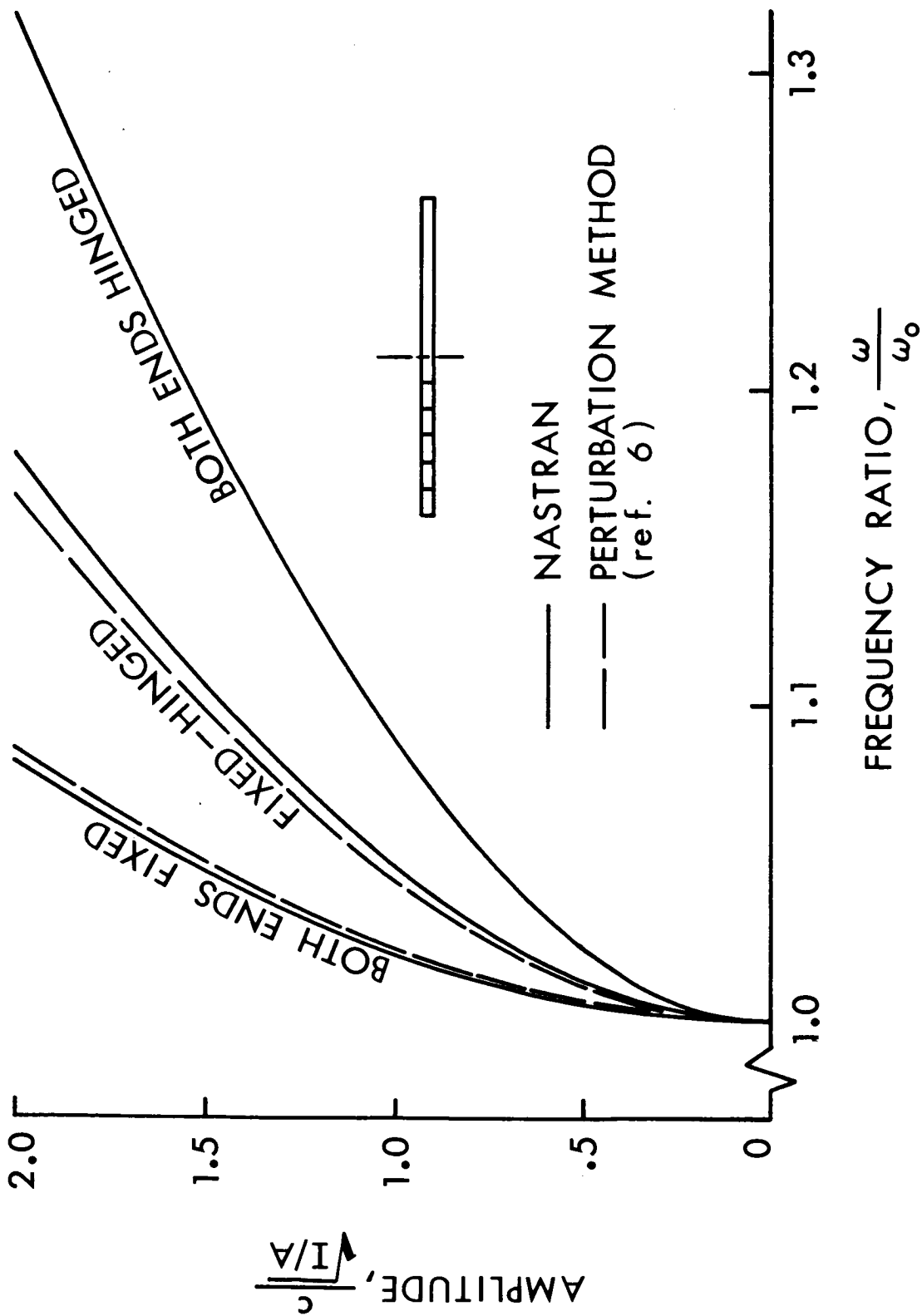


Figure 3. Amplitude-frequency curves for various support conditions.

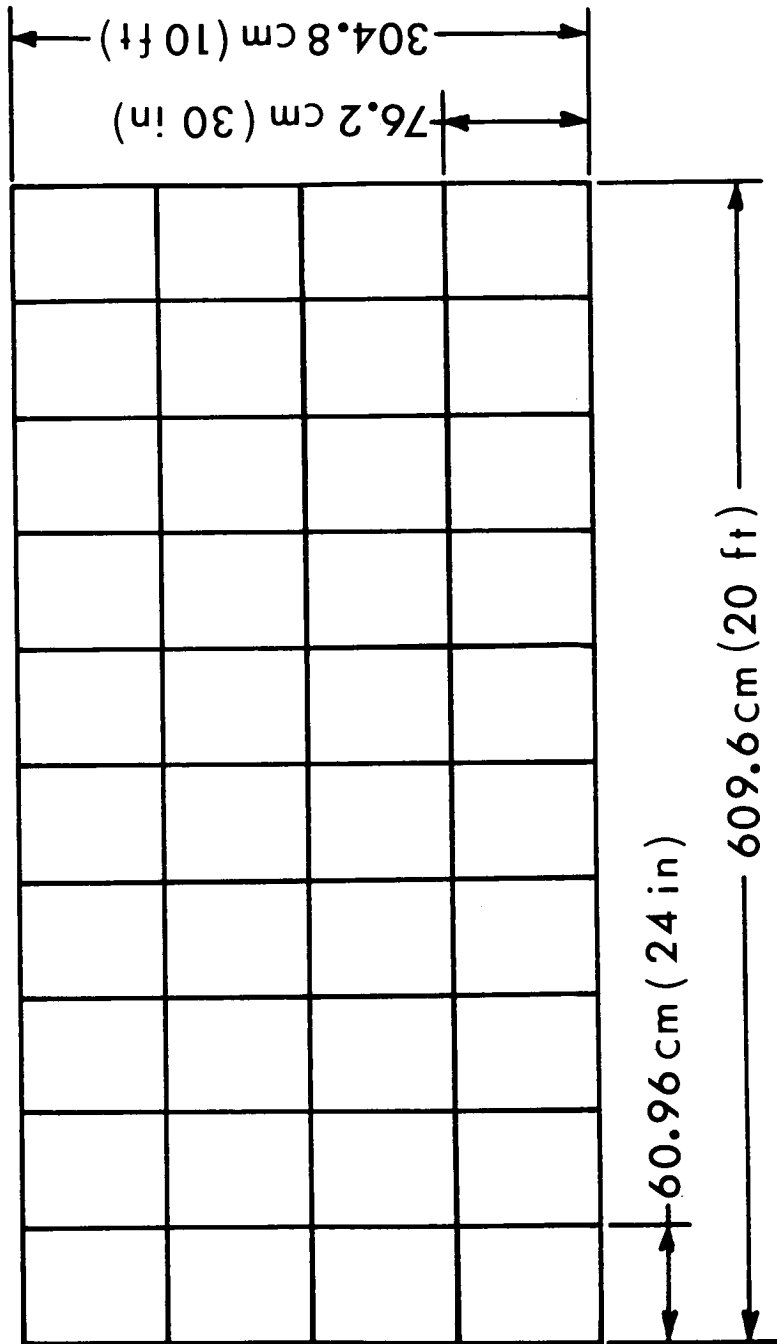


Figure 4. A rectangular frame constructed from bars with each edge fixed.

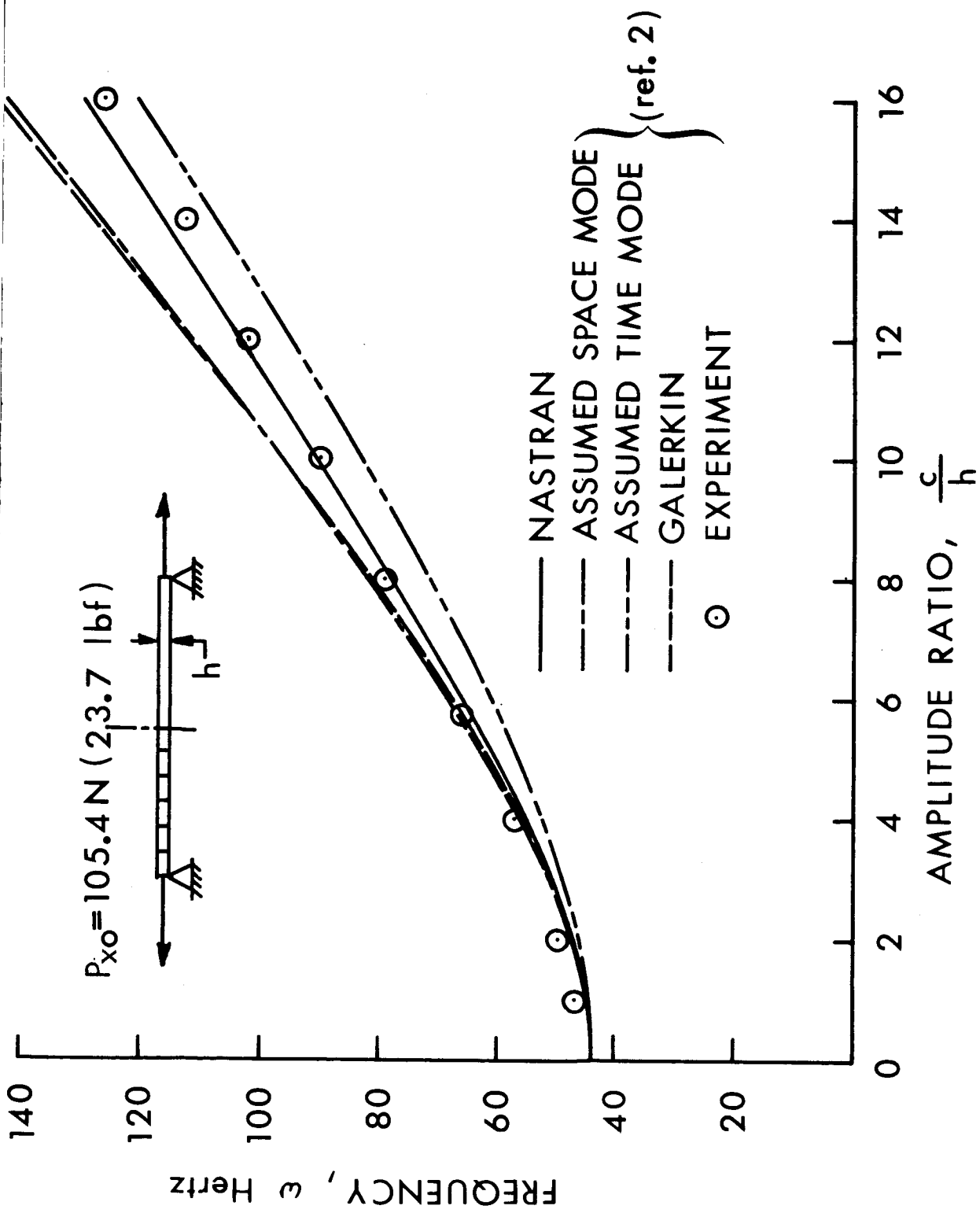


Figure 5. Comparison of experimental and analytical frequencies.

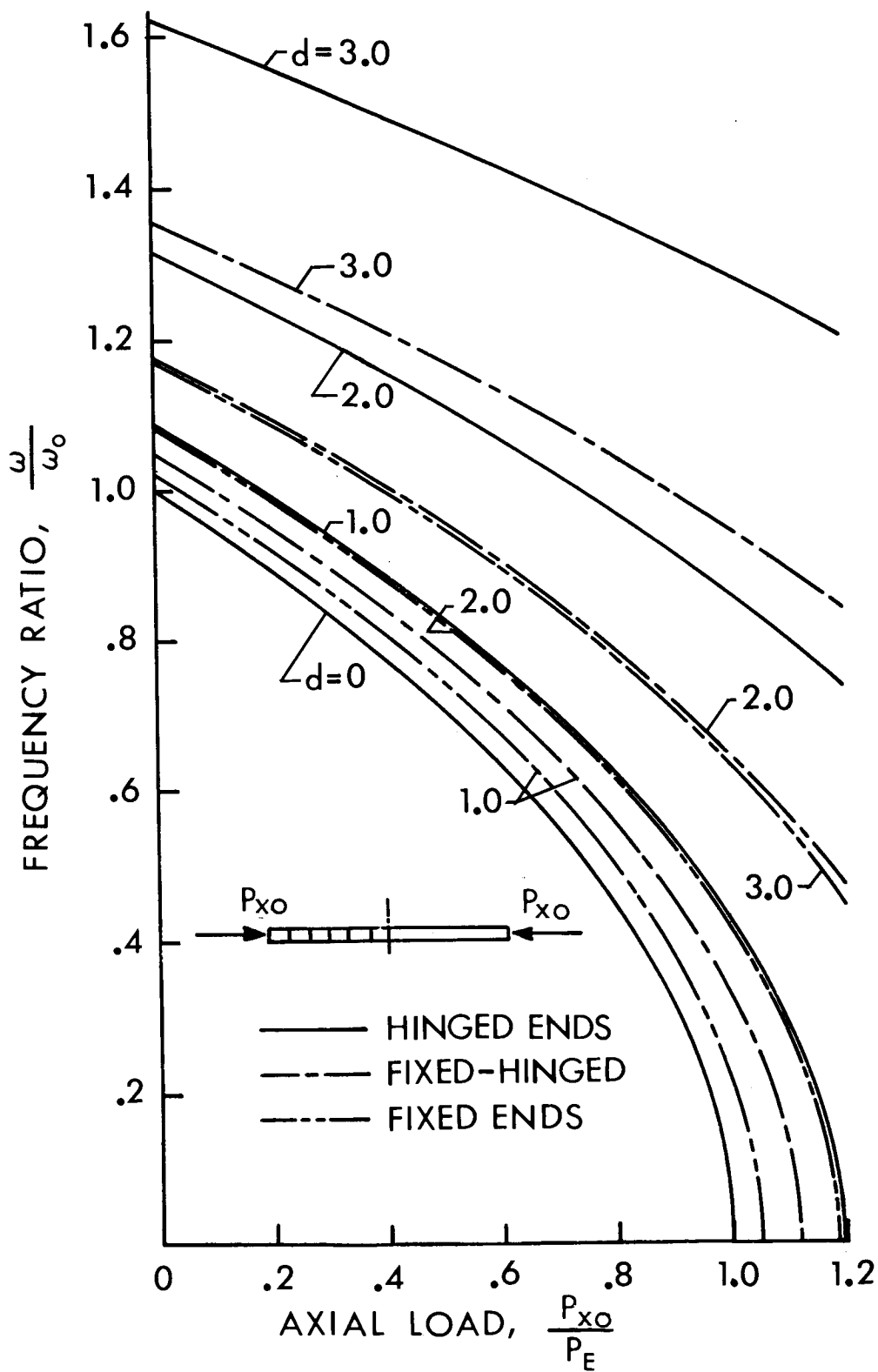


Figure 6. Variation of frequency with axial load for various support conditions.