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PLANE ELASTOSTATIC ANALYSIS OF V-NOTCHED PLATES

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PLANE ELASTOSTATIC ANALYSIS OF V-NOTCHED PLATES

by Bernard Gross and Alexander Mendelson

Lewis Research Center

SUMMARY

Solutions are given for several plane elastostatic problems of plates having a v-notch on one edge, and subjected to a variety of boundary conditions. The effect of the magnitude of the v-notch angle and specimen geometry on stress intensity factors K_I and K_{II} are obtained for unloaded notch surfaces. Examples are given of notch surface displacements for several selected cases. Analytical solutions are formulated but not computed for the case of a loaded notch surface or one with prescribed boundary surface displacements.

Notch opening displacements at the plate edge were measured experimentally and the results obtained were in excellent agreement with the computed results.

INTRODUCTION

Knowledge of the stress distribution in the neighborhood of a singularity, such as at the tip of a v-notch in a loaded plate is of fundamental importance in evaluating the resistance to quasi-brittle fracture of structural materials. Many different types of specimens have been used in fracture toughness tests. However, for several reasons connected with optimization of specimen size and load requirements (ref. 1) single edge crack plate specimens loaded in tension or bending are of current interest from the standpoint of fracture test method development (ref. 2).

An analytical solution for a finite width single edge crack specimen loaded in tension was given by Gross, Srawley, and Brown (ref. 3), using boundary collocation techniques applied to an appropriate stress function derived by Brahtz (ref. 4) and Westergaard (ref. 5) and independently by Williams (refs. 6 and 7). Solutions for other finite width edge cracked specimens subject to bending or combinations of tension and bending were subsequently obtained by Gross and Srawley (refs. 8 to 12). The results are in good agreement with those obtained experimentally (refs. 13 to 15 and unpublished data by Jones, Bubsey, and Brown of Lewis) and analytically by other methods (refs. 16 to 19), as shown in detail in reference 19.



Figure 1. - In practical specimens the ideal plane crack (a) is simulated by a machined notch with a fatigue crack extension (b). The dashed lines represent a sharp, finite-angle notch which just includes the machined notch and fatigue crack extension.

The specimens recommended by ASTM Committee E-24 for plane strain fracture toughness tests (ref. 2) have machined notches tipped with fatigue cracks (fig. 1(b)) which are intended to represent ideal plane cracks (fig. 1(a)). For practical reasons it is desirable to allow considerable latitude in the form of the machined notch; the only important consideration is that the crack-tip stress field should not be significantly different from that of the ideal plane crack which is represented. To establish how much latitude in crack-notch configuration can be allowed it is sufficient to investigate the stress fields of pointed v-notches as a function of notch angle. Any crack-notch configuration can be just bounded by a v-notch of some angle which has its apex at the crack tip (fig. 1(b)). The deviation of the stress field of that v-notch from the stress field of a zero-angle notch (plane crack) is an upper bound on the deviation of the crack-notch configuration. Thus the v-notch angle is useful as a single parameter for characterizing practical crack-notch configurations in relation to ideal crack-tip stress fields. The present work is concerned with the analysis of v-notched plates as a function of notch angle.

The first attempt at such an analysis was made in reference 20 for a restricted geometry, using the collocation procedures of Gross and Srawley (refs. 3 and 8). The present analysis gives the general solution over a broad range of geometries and in particular determines the influence of the notch angle on fracture toughness measurements.

The elastic stress and displacement solution of a homogeneous isotropic rectangular plate of finite dimensions with a v-notch loaded by either symmetric or antisymmetric loads is given. The necessary equations for the case of longitudinal shear (mode III) are developed but no quantitative solution given.

SYMBOLS

The following list contains the commonly used symbols and their definitions. In general, all symbols are defined when introduced.

A _{i,n}	coefficients of the stress function series associated with the n th eigen value							
a, b, h, s, w	specimen dimensions as shown in figs. 2 to 4							
Е	modulus of elasticity							
G	shear modulus							
к, к _I , к _{II}	stress intensity factor at the notch tip, subscript I, II refers to mode of notch extension							
$\mathbf{K}_{\mathbf{C}}^{},\mathbf{K}_{\mathbf{IC}}^{},\mathbf{K}_{\mathbf{\Pi C}}^{}$	critical value of the stress intensity factor K, $K_{\mbox{I}}$, and $~K_{\mbox{II}}$							
Μ	bending moment							
Р	applied load							
$\mathbf{u_r}, \mathbf{u_{\phi}}$	displacements in the radial and tangential directions, respectively							
^u x, ^u y, ^u z	displacements in x , y , and z directions, respectively							
κ {	$\nu/(1 + \nu)$ for plane stress conditions ν for plane strain conditions							
$\lambda_n = \eta_n + i\zeta_n$	n th complex eigenvalue							
ν	Poissons ratio							
σ _e	equivalent stress							
$\sigma_{\mathbf{r}}, \sigma_{\varphi}, \sigma_{\mathbf{z}}, \tau_{\mathbf{r}\varphi},$								
$\tau_{\mathbf{rz}}, \tau_{\varphi \mathbf{z}}$	components of the stress tensor							
$\sigma_{\mathbf{x}}, \sigma_{\mathbf{y}}, \sigma_{\mathbf{z}}, \tau_{\mathbf{xy}}$								
τ_{yz}, τ_{zx}								
au	P/bh nominal shear stress at $x = 0$ for the rectangular double canti-							
	lever beam specimen							
х	stress function							
ψ	displacement function							

ANALYSIS

The Plane Problem (Modes I and II)

The solution presented in this paper is for a specimen having a zero radius v-notch on one edge. It applies to a homogeneous isotropic material and is in the class of plane elastostatic problems of the theory of linear elasticity.

Plates containing a single edge v-notch are analyzed for symmetric loading (mode I) and antisymmetric loading (mode II). The configurations are shown in figures 2 and 3,



Figure 2. - Mode I specimens having a thickness b.



Figure 3. - Single edge notched plate specimen subject to antisymmetric loading (mode II), having a thickness b.

respectively. Stress function solutions are obtained in two parts: the first satisfying the homogeneous (zero) loading or displacement along the notch surfaces and the second satisfying a given load or displacement along the notch surfaces. The most general solution is obtained by a combination of these parts.

We take the origin of coordinates at the tip of the notch as shown in figures 2 and 3. Neglecting body forces, the differential equations of the system for both plane stress and plane strain reduce to the biharmonic equation

$$\nabla^{4} \chi = \left(\frac{\partial^{2}}{\partial r^{2}} + \frac{1}{r} \frac{\partial}{\partial r} + \frac{1}{r^{2}} \frac{\partial^{2}}{\partial \varphi^{2}} \right) \left(\frac{\partial^{2} \chi}{\partial r^{2}} + \frac{1}{r} \frac{\partial \chi}{\partial r} + \frac{1}{r^{2}} \frac{\partial^{2} \chi}{\partial \varphi^{2}} \right) = 0$$
(1)

The components of the stress tensor are

$$\sigma_{\mathbf{r}} = \frac{1}{\mathbf{r}^2} \frac{\partial^2 \chi}{\partial \varphi^2} + \frac{1}{\mathbf{r}} \frac{\partial \chi}{\partial \mathbf{r}}$$
$$\sigma_{\varphi} = \frac{\partial^2 \chi}{\partial \mathbf{r}^2}$$
$$\tau_{\mathbf{r}\varphi} = -\frac{1}{\mathbf{r}} \frac{\partial^2 \chi}{\partial \mathbf{r} \partial \varphi} + \frac{1}{\mathbf{r}^2} \frac{\partial \chi}{\partial \varphi}$$

It is convenient to define a displacement function $\psi(\mathbf{r}, \varphi)$ such that

$$\nabla^2 \chi = \frac{\partial^2 (\mathbf{r} \psi)}{\partial \mathbf{r} \, \partial \varphi} \tag{3}$$

Then the displacements can be written (ref. 7)

$$2\operatorname{Gu}_{\mathbf{r}} = -\frac{\partial \chi}{\partial \mathbf{r}} + (1 - \kappa) \mathbf{r} \frac{\partial \psi}{\partial \varphi}$$

$$2\operatorname{Gu}_{\varphi} = -\frac{1}{\mathbf{r}} \frac{\partial \chi}{\partial \varphi} + (1 - \kappa) \mathbf{r}^{2} \frac{\partial \psi}{\partial \mathbf{r}}$$

$$(4)$$

7

Assume a stress function χ to be given by

$$\chi(\mathbf{r},\varphi,\lambda) = \mathbf{R}_{\mathbf{e}} \left[\chi_{\mathbf{I}}(\mathbf{r},\varphi,\lambda) + \chi_{\mathbf{II}}(\mathbf{r},\varphi) \right]$$
(5)

where $\ \mathbf{R}_{e}$ denotes the real part of the bracketed expression, and

- -

$$\chi_{\mathbf{I}}(\mathbf{r}, \varphi, \lambda) = \mathbf{r}^{\lambda} \mathbf{F}(\lambda, \varphi)$$

5

(2)

where

$$\mathbf{F}(\lambda,\varphi) = \left[\mathbf{a}_1 \cos \lambda\varphi + \mathbf{a}_2 \cos(\lambda - 2)\varphi + \mathbf{a}_3 \sin \lambda\varphi + \mathbf{a}_4 \sin(\lambda - 2)\varphi\right]$$
(6)

and where χ_{I} satisfies identically the conditions of zero notch surface boundary loads with λ , a_1 , a_2 , a_3 , and a_4 being complex numbers and $\chi_{II}(\mathbf{r}, \varphi)$ represents a function determined from the given nonzero boundary load conditions, if any, along the notch surfaces.

Assume the displacement function ψ to be

$$\psi(\mathbf{r}, \varphi, \mathbf{m}) = \mathbf{R}_{\mathbf{e}} \left[\psi_{\mathbf{I}}(\mathbf{r}, \varphi, \mathbf{m}) + \psi_{\mathbf{II}}(\mathbf{r}, \varphi) \right]$$
(7)

where

$$\psi_{\mathbf{I}}(\mathbf{r},\varphi,\mathbf{m}) = \mathbf{r}^{\mathbf{m}}(\mathbf{d}_{1} \cos \mathbf{m}\varphi + \mathbf{d}_{2} \sin \mathbf{m}\varphi) = \mathbf{r}^{\mathbf{m}}\mathbf{g}(\varphi,\mathbf{m})$$
(8)

and m, d_1 , and d_2 may be complex numbers.

Since χ_{I} is independent of χ_{II} and ψ_{I} is independent of ψ_{II} it follows from equation (3) that

m =
$$\lambda$$
 - 2 and $(\lambda - 1) \frac{\partial g}{\partial \varphi} = \lambda^2 F + \frac{\partial^2 F}{\partial \varphi^2}$ (9)

and

$$\nabla^2 \chi_{\rm II} = r \frac{\partial^2 \psi_{\rm II}}{\partial r \, \partial \varphi} + \frac{\partial \psi_{\rm II}}{\partial \varphi}$$
(10)

From equation (9) we obtain the relation

$$d_{1} = \frac{-4a_{4}}{(\lambda - 2)}$$

$$d_{2} = \frac{4a_{2}}{(\lambda - 2)}$$

$$(11)$$

- -

and

and it follows that

$$\psi(\mathbf{r},\varphi,\lambda) = \mathbf{R}_{e} \left\{ \frac{4\mathbf{r}^{\lambda-2}}{(\lambda-2)} \left[-\mathbf{a}_{4} \cos(\lambda-2)\varphi + \mathbf{a}_{2} \sin(\lambda-2)\varphi \right] + \psi_{\mathrm{II}} \right\}$$
(12)

The homogeneous boundary conditions to be satisfied by the stress function $\,\chi_{I}^{}\,$ are

$$\tau_{\mathbf{r}\varphi_{\mathbf{I}}}\left(\mathbf{r}, \frac{\alpha}{2}\right) = \tau_{\mathbf{r}\varphi_{\mathbf{I}}}\left(\mathbf{r}, -\frac{\alpha}{2}\right) = 0$$
(13)

and

$$\sigma_{\varphi_{\mathbf{I}}}\left(\mathbf{r}, \frac{\alpha}{2}\right) = \sigma_{\varphi_{\mathbf{I}}}\left(\mathbf{r}, -\frac{\alpha}{2}\right) = \mathbf{0}$$

From equations (2) and (6) we obtain

$$\tau_{\mathbf{r}\varphi_{\mathbf{I}}} = \mathbf{R}_{\mathbf{e}} \left[-\mathbf{r}^{\lambda-2} (\lambda - 1) \frac{\partial \mathbf{F}}{\partial \varphi} \right]$$
(14)

and

$$\sigma_{\varphi_{\mathbf{I}}} = \mathbf{R}_{\mathbf{e}} \Big[\mathbf{r}^{\lambda - 2} \lambda (\lambda - 1) \mathbf{F} \Big]$$
(15)

Satisfying the boundary conditions of equation (13), using equations (14) and (15) leads to

$$\cos \lambda \frac{\alpha}{2} \qquad \cos (\lambda - 2) \frac{\alpha}{2}$$

$$A \sin \lambda \frac{\alpha}{2} \qquad (\lambda - 2) \sin (\lambda - 2) \frac{\alpha}{2} \qquad \left[A_1 \\ A_2 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

and

$$\begin{bmatrix} \sin \lambda \frac{\alpha}{2} & \sin (\lambda - a) \frac{\alpha}{2} \\ \lambda \cos \lambda \frac{\alpha}{2} & (\lambda - 2) \cos (\lambda - 2) \frac{\alpha}{2} \end{bmatrix} \begin{bmatrix} A_3 \\ A_4 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

where $A_i = 2a_i$. The resulting eigenequations are

$$\sin(\lambda_n - 1)\alpha = \pm(\lambda_n - 1)\sin\alpha$$
(17)

(16)

where

$$\lambda_{n} = \eta_{n} + i\zeta_{n} \qquad n = 1, 2, 3, \ldots, \infty$$

are the complex eigenvalues.

It also follows from equation (16) that

$$A_{1,n} = \frac{-\cos(\lambda_n - 2)\frac{\alpha}{2}}{\cos\lambda_n\frac{\alpha}{2}} A_{2,n}$$
$$A_{2,n} = \frac{-\sin(\lambda_n - 2)\frac{\alpha}{2}}{2} A_{2,n}$$

$$A_{3,n} = \frac{1}{\sin \lambda_n \frac{\alpha}{2}} A_{4,n}$$

The solution for the infinite number of complex roots of these eigenequations was obtained by the Newton-Raphson technique and are tabulated in table I for $\alpha = 300^{\circ}$.

Eigenvalues $\eta + i\zeta$ for the even stress function								
n	$\eta_{\mathbf{n}}$	ζ _n	n	$\eta_{\mathbf{n}}$	ζ _n	n	η_{n}	۲ _n
1	1.5122214	0	2	2.4710279	0.1418529	3	3.6776151	0.2849014
4	4.8814875	.3604963	5	6.0840842	. 4136445	6	7.2859663	. 4548960
7	8.4874029	. 4886817	8	9.6885409	. 5173204	9	10.8894680	. 5421866
10	12.0902400	. 5641655	11	13.2908942	. 5838618	12	14.4914565	. 6017071
13	15.6919459	.6180209	14	16.8923762	.6330462	15	18.0927579	.6469723
16	19.2930992	. 6599493	17	20.4934061	.6720988	18	21.6936841	. 6835201
19	22.8939369	. 6942958	20	24.0941684	. 7044951	21	25.2943809	. 7141765
22	26.4945767	. 7233902	23	27.6947579	. 7321794	24	28.8949263	. 7405815
25	30.0950830	. 7486291	26	31.2952292	.7563511	27	32.4953661	. 7637728
28	33.6954947	. 7709166	29	34.8956156	. 7778027	30	37.2958369	. 7908716
31	37.2958369	. 7908716	32	38.4959383	. 7970851	33	39.6960349	. 8031028
34	40.8961263	. 8089365	35	42.0962129	.8145973	36	43.2962956	. 8200950
37	44.4963746	. 8254388	38	45.6964498	.8306372	39	46.8965216	. 8356977
40	48.0965900	. 8406276	41	49.2966561	. 8454334	42	50.4967189	. 8501212

TABLE I. - EIGENVALUES OBTAINED FROM EQUATION (17) FOR $\alpha = 300^{\circ}$

Tables for other values of α are given in reference 19.

The stress function $\,\chi\,$ can be written separating the even functions and the odd functions as follows:

$$\chi_{I}(\mathbf{r}, \varphi, \lambda) = \chi_{IEVEN} + \chi_{IODD}$$

where

$$\chi_{\text{IEVEN}} = \sum_{n=1}^{\infty} r^{\lambda_n} \left[A_{1,n} \cos \lambda_n \varphi + A_{2,n} \cos(\lambda_n - 2) \varphi \right]$$

~

and

I

$$\chi_{\text{IODD}} = \sum_{n=1}^{\infty} r^{\lambda_n} \left[A_{3,n} \sin \lambda_n \varphi + A_{4,n} \sin(\lambda_n - 2) \varphi \right]$$

Similarly equation (8) is written as

$$\psi_{\rm I} = \psi_{\rm IEVEN} + \psi_{\rm IODD}$$

(18)

where

$$\psi_{\text{IEVEN}} = -4 \sum_{n=1}^{\infty} \mathbf{A}_{4, n} \frac{r^{\lambda_n - 2}}{(\lambda_n - 2)} \cos(\lambda_n - 2)\varphi$$

$$\psi_{\text{IODD}} = 4 \sum_{n=1}^{\infty} \mathbf{A}_{2, n} \frac{r^{\lambda_n - 2}}{(\lambda_n - 2)} \sin(\lambda_n - 2)\varphi$$
(19)

and

Since the stresses and displacements are real, they are associated with the real parts of the stress function χ_{T} and displacement function ψ_{T} .

n=1

The mode I and II stress and displacement fields are associated with the even and odd solutions, respectively. The corresponding stress intensity factors K_I and K_{II} are obtained as follows:

$$K_{I} = \sqrt{2\pi} \lim_{r \to 0} r^{2-\eta} \sigma_{\varphi}(r, 0)$$

$$K_{II} = \sqrt{2\pi} \lim_{r \to 0} r^{2-\eta} \left| \tau_{r} \varphi(r, 0) \right|$$
(20)

The stress intensity factors are thus defined to cancel the singularity. As originally used by Irwin (ref. 21), the stress intensity factor K is always associated with a zero notch angle (crack). This leads to a square root singularity, that is, $\eta_1 = 3/2$. When the notch angle is no longer zero (crack) but less than 180[°], the singularity occurring at the notch tip is less than 1/2 ($\eta_1 > 3/2$, as shown in table VIII).

Hence

$$K_{I} = \sqrt{2\pi} \eta_{1}(\eta_{1} - 1) \left[-\left(\cos \alpha + \frac{\sin \eta_{1} \alpha \sin \alpha}{1 + \cos \eta_{1} \alpha} \right) + 1 \right] R_{e} A_{2, 1}$$

$$K_{II} = \sqrt{2\pi} \left| (\eta_{1} - 1) \left[(\eta_{1} - 2) + \eta_{1} \left(\frac{\sin \eta_{1} \alpha \sin \alpha}{1 - \cos \eta_{1} \alpha} - \cos \alpha \right) \right] R_{e} A_{4, 1} \right|$$
(21)

where η_1 is the real part of λ_1 . The stress function χ_{II} is now obtained satisfying $\nabla^4 \chi_{II} = 0$ and the appropriate nonzero notch surface boundary load conditions. For example, if

$$\sigma_{\varphi \Pi} \left(\mathbf{r}, \frac{\alpha}{2} \right) = \mathbf{k}_{1}$$

$$\sigma_{\varphi \Pi} \left(\mathbf{r}, -\frac{\alpha}{2} \right) = \mathbf{k}_{2}$$

$$\tau_{\mathbf{r}\varphi \Pi} \left(\mathbf{r}, \frac{\alpha}{2} \right) = \mathbf{k}_{3}$$

$$\tau_{\mathbf{r}\varphi \Pi} \left(\mathbf{r}, -\frac{\alpha}{2} \right) = \mathbf{k}_{4}$$
(22)

where $k_1,\ k_2,\ k_3,\ and\ k_4$ are constants, we can choose the stress function $\ \chi_{II}$ to be

$$\chi_{II} = r^2 (A_{II} + B_{II} \sin 2\varphi + C_{II} \cos 2\varphi + D_{II} \varphi)$$

And solving for A_{II} , B_{II} , C_{II} , and D_{II} in order to satisfy equation (22) the stress function χ_{II} is determined, and $\chi = \chi_{I} + \chi_{II}$ satisfies all the field equations and boundary conditions.

It follows from equation (3) and (7) that the displacement function $\psi_{\rm II}$ must be such that

$$\psi_{\Pi} = 4A_{\Pi}\varphi + 2D_{\Pi}\varphi^2$$

For the limiting case of a crack ($\alpha = 360^{\circ}$), the previous equations reduce to those obtained in reference 7.



Figure 4. - Single edge notched plate subjected to longitudinal shear (mode III).

THE LONGITUDINAL SHEAR PROBLEM (MODE III)

For the longitudinal shear problem shown in figure 4, the in plane displacements u_r and u_{φ} are assumed to be zero and the longitudinal displacements u_z is a function of x, y. The notch surfaces are thus constrained to a skew symmetric displacement with the surfaces moving parallel to one another. This type of specimen is assumed to be very thick so that all planes far enough removed from the free surfaces behave in the same way. Superposition of the results of this mode III of loading with that of modes I and II is sufficient to describe the most general case of loading on a specimen having a v-notch on one edge.

Introducing a stress function χ such that

$$\mathbf{r}\tau_{\mathbf{r}\mathbf{z}} = -\frac{\partial \chi}{\partial \varphi}$$
 and $\tau_{\varphi \mathbf{z}} = \frac{\partial \chi}{\partial \mathbf{r}}$

the equilibrium equations are identically satisfied and the compatibility equation becomes

$$\frac{1}{r}\frac{\partial^2 \chi}{\partial \varphi^2} + \frac{\partial \chi}{\partial r} + r \frac{\partial^2 \chi}{\partial r^2} = \nabla^2 \chi = 0$$
(23)

Equation (23) can be solved by the standard technique of separation of variables, resulting in

$$\chi = r^{\lambda} (B_1 \cos \lambda \varphi + B_2 \sin \lambda \varphi)$$

From the boundary conditions along the unloaded notch surfaces, that is,

$$\tau_{\varphi z} = \frac{\partial \chi}{\partial r} = 0, \ \varphi = \pm \frac{\alpha}{2}$$

and the fact that χ must be an even function of φ , it follows that

$$\cos \frac{\lambda \alpha}{2} = 0, \ \lambda_{\rm m} = (2{\rm m} - 1) \frac{\pi}{\alpha}$$

Hence

$$\chi = \sum_{m=1}^{\infty} r^{(2m-1)\pi/\alpha} B_{2m-1} \cos(2m-1) \frac{\pi \varphi}{\alpha}$$
(24)

where values of m < 1 have been excluded in order that the displacements remain finite. While the above solution treats the notch surface as being free (i.e., $\chi = \chi_1$), the problem of having known shear stresses along the notch surface may be analyzed as well. The stress function χ is considered to be a combination of two functions $\chi = \chi_I + \chi_{II}$ where χ_I satisfies the homogeneous boundary conditions along the notch surface and χ_{II} satisfies the boundary load conditions along the notch surface. For example, to obtain the complete stress function solution assuming a constant shear stress $\tau_{\varphi Z II}$ along the notch surface, let

$$\chi_{\Pi} = C_{\Pi} r \cos \varphi$$

which satisfies the compatibility equation

$$\nabla^2 \chi_{II} = 0$$

To determine C_{Π} we have

$$\frac{\partial \chi_{\text{II}}\left(\mathbf{r}, \frac{\alpha}{2}\right)}{\partial \mathbf{r}} = C_{\text{II}} \cos \frac{\alpha}{2} = \tau_{\varphi z \text{II}}$$

thus

$$C_{\Pi} = \frac{\tau_{\varphi z \Pi}}{\cos \frac{\alpha}{2}}$$

and $\chi = \chi_I + \chi_{II}$ satisfies all the required field equations and boundary conditions.

BOUNDARY COLLOCATION SOLUTION

The previous solutions satisfy exactly the boundary conditions along the notch surfaces. To satisfy the boundary conditions along the rest of the boundary, one must find appropriate values for the unknown coefficients appearing in the series obtained. This can be done by truncating the series as expressed in equation (18) and determining the unknown constants such that the stress function and stress function derivative satisfy the boundary conditions at a finite number m, of selected boundary stations. In doing this, a set of 2m simultaneous algebraic equations is obtained and the first 2m coefficients of the stress function series are determined. The truncated stress function series thus obtained is considered to be an accurate representation of the actual stress function when further increase in the number of boundary stations produce no significant change in the first coefficient of the stress function series which represents the dominant term in the vicinity of the crack tip. This boundary collocation technique is described in detail in references 3, 8 to 12, and 19.

For included vertex angles α above 300[°], the above method worked very well. However, as α is decreased below 300[°] the first coefficient of the stress function oscillated about some value, bracketing this value without actually converging. This difficulty was overcome in a manner similar to that used by Hulbert (ref. 22). More boundary stations were chosen than unknown coefficients leading to an overdetermined system, and the resulting set of simultaneous equations was satisfied in the least squares sense. All the results reported herein are based on the solution to such overdetermined systems. For included angles greater than 300[°] the results of overdetermined systems were the same as for the ordinary system consisting of an equal number of equations and unknowns. Those early results referred to in references 3, and 8 to 12 did not use overdetermined systems as this was unnecessary. In solving the resulting set of n simultaneous equations in n unknowns, a Gauss-Jordon pivotal condensation routine was used.

Since the most important quantity to be determined is the stress intensity factor K, preliminary trials were made to determine the number of equations necessary for evaluating K with sufficient accuracy for the case of pure tension, pure bending, and three-

TABLE II. - DIMENSIONLESS STRESS INTENSITY

FACTORS FOR SINGLE-EDGE NOTCHED SPECIMEN

vertex, angle. 0.2 0.3 0.4 0.5 0.6	0.7						
α, deg							
$\mu_{\rm Lbw}^{\eta_{\rm I}^{-1}}$							
Pure tension;P							
360 1.085 1.614 2.369 3.539 5.537	9.422						
350 1.085 1.613 2.369 3.541 5.538	9.426						
340 1.087 1.618 2.374 3.549 5.549	9.445						
330 1.097 1.630 2.389 3.569 5.579	9.491						
300 1.169 1.724 2.520 3.756 5.859	9.979						
270 1.366 1.987 2.888 4.297 6.736 1	1.515						
240 1.804 2.595 3.766 5.630 8.934 1	5.551						
$\kappa_{I} b w^{\eta_{1}-1}$							
6M							
360 0.837 1.093 1.414 1.877 2.629	4.041						
350 .836 1.093 1.414 1.876 2.627	4.044						
340 . 839 1.095 1.416 1.878 2.632	4.048						
330 . 844 1. 100 1. 422 1. 885 2. 640	4.062						
300 . 895 1. 155 1. 484 1. 965 2. 752	4.250						
270 1.034 1.314 1.678 2.218 3.139	4.873						
240 1.346 1.680 2.146 2.860 4.112	6.532						
η_1^{-1}							
Three-point loading; $\frac{1}{6P}$							
360 0.777 1.013 1.318 1.767 2.504	3.893						
350 .776 1.012 1.319 1.766 2.504	3.898						
340 . 779 1.014 1.320 1.767 2.505	3.903						
330 . 785 1.021 1.325 1.775 2.517	3.922						
300 . 832 1.072 1.390 1.857 2.636	4.112						
270 . 963 1. 226 1. 578 2. 118 3. 012	4.736						
240 1.261 1.573 2.043 2.770 3.984	6.395						

TABLE III. - DIMENSIONLESS STRESS INTENSITY FACTORS FOR AN

EDGE-NOTCHED RECTANGULAR DOUBLE-CANTILEVER BEAM

Included	Maximum beam	Notch depth to plate width ratio, a/w						-		
vertex angle,	depth to notch depth ratio,	0.667	0.500	0.400	0.333	0.250	0.222	0.200		
α, deg	h/a		$\frac{\frac{K_{\mathrm{I}}\mathrm{bh}}{2-\eta_{1}}}{\mathrm{Pa}^{2-\eta_{1}}}$							
360	0.5 1.0 1.5	8.320 14.829 22.209	6.565 7.202 9.896		6.560 5.810 6.033	6.485 5.798 5.695		6.587 5.798 5.678		
	2.0	29.623	13.039		6.958	5.913		5.730		
350	0.5 1.0 1.5 2.0	8.344 14.837 22.213 29.630	6.601 7.211 9.899 13.038	 	6.571 5.822 6.033 6.952	6.593 5.815 5.699 5.910	 	6.606 5.810 5.709 5.752		
340	0.5 1.0 1.5 2.0	8. 360 14. 853 22. 240 29. 589	6.619 7.215 9.903 13.048	 	6.634 5.830 6.035 6.950	6.611 5.812 5.696 5.906	6.732 5.810 5.678 5.789			
330	0.5 1.0 1.5 2.0	8.383 14.904 22.320 29.775	6.639 7.230 9.928 13.085	 	6.636 5.835 6.040 6.956	6.641 5.822 5.705 5.904	 5. 822 5. 689 5. 787	 		
300	1.0 1.5 2.0	15.509 23.263 31.040	7.426 10.253 13.541	 	5.964 6.168 7.122	5.947 5.781 6.071	 5. 767 5. 881	5.961 		
270	1.5 2.0	26.333 35.139	11. 300 14. 985	7. 741 9. 732	6.509 7.654	6.707 6.307				

SUBJECT TO SPLITTING FORCES

point loading. Over the range of geometries analyzed it was indicated that an overdetermined system of 52 equations and 40 unknowns were sufficient. For the double cantilever beam antisymmetrically loaded, it was found that a set of 64 equations and 40 unknowns were sufficient.

Numerical Results

Calculations were performed for mode I notch opening for the cases of pure tension, pure bending, three-point loading, and the double cantilever beam subjected to splitting forces as shown in figure 2. Calculations were also performed for the antisymmetric mode II notch opening as shown in figure 3. The required boundary conditions for all these cases are given in the appendix.

Preliminary results indicated that for pure tension, pure bending, and three-point loading, increasing the height to width ratio h/w beyond 1.2 (fig. 1) for $\alpha > 300^{\circ}$ and beyond 1.4 for $300^{\circ} > \alpha \ge 240^{\circ}$ produced no change in the stress intensity factor. These h/w values were therefore used in all the subsequent calculations.

The values of the computed stress intensity factors K_{I} and K_{II} are given in tables II to IV for various values of notch angle α and notch depth ratios a/w. For the

TABLE IV. - DIMENSIONLESS STRESS INTENSITY FACTORS

FOR SINGLE-EDGE NOTCHED SPECIMEN SUBJECTED TO

Included	Maximum beam	Notch dep	Notch depth to plate width ratio, a/w					
vertex angle,	depth to notch depth ratio,	0.400	0.333	0.286	0.200			
lpha, deg	h/a	$\frac{\frac{K_{II}bh}{2^{2}-\eta_{1}}}{Pa}$						
360	0.5 1.0 1.5	0.353 .500 .614	0.353 .500 .612	0.353 .500 .612	0.352 .500 .612			
350	0.5 1.0 1.5	0.186 .401 .543	0.186 .401 .540	0.186 .401 .540				
340	1.0 1.5	0.278 .456	0.278 .454	0.278 .454				
330	1.0 1.5	0.124 .348	0.124 .346	0.124 .346				

ANTISYMMETRIC LOADING, MODE II

double cantilever beam, the beam depth to notch depth ratio h/a was also varied as shown in table III.

Typically computed equivalent stress contours and notch displacement values for the case of three-point loading are shown in figures 5 and 6. Tables and figures are given in reference 20, covering a much wider range of geometries and loading.



(b) Dimensionless equivalent stress contours for plane strain conditions.

Figure 5. - Edge notched beam subjected to three point loading. Included vertex angle, 300°; Poissons ratio, 0.30; notch length to plate width ratio, 0.50; $\sigma = 6P/bw$.



Figure 6. - Three-point loading elastic notch edge displacements for plane stress conditions. Included vertex angle, 300°.

EXPERIMENTAL MEASUREMENT OF DISPLACEMENT

For comparison with the analytical results, crack surface displacement measurements were made on several v-notched plate specimens of 7075T651 bare aluminum, which were subjected to three-point bending. Measurement points were symmetrically located on opposite sides of the edges of the v-notch. Figures 7 to 9 shows the equipment used. Numbers appearing in figures 8 and 9 refer to the various components indicated in figure 7. The bend specimens were 9-inches long by 2-inches wide by 1-inch thick with a span length-to-width ratio of 4 to 1. Nine specimens were tested corresponding to α values of 330^o, 300^o, and 270^o, and a/w ratios of 0.4, 0.5, and 0.6.



Figure 7. - Schematic of experimental test rig.



Figure 8. - Close up of loading fixture and instrumented specimen. (Numbers correspond to those shown in fig. 7.)



Figure 9. - Loading frame, fixtures, and instrumentation. (Numbers correspond to those in fig.7.)

The modulus of elasticity of the aluminum was taken as 10.4×10^6 psi. The equipment used and the experimental procedures are described in detail in reference 19.

RESULTS AND DISCUSSION

Results are presented in tables II to V. The value of the first term of the truncated even stress function $R_e(A_{2,1})$ or $R_e(A_{4,1})$ is directly proportional to the stress intensity factor K_I or K_{II} . Tables II to IV contain the nondimensional stress intensity factors for mode I and mode II.

For all mode I cases considered the value of K increased a maximum of 1 percent in going from $\alpha = 360^{\circ}$ (crack) to 330° . The square root singularity associated with the 360° crack changed from 0.5000 to 0.4996 in going from 360° (crack) to 330° . One can conclude on examining the results of table III that as long as α is 330° or greater the difference in the stress intensity factor K_I from that for a crack is very small. Table IV contains the nondimensional mode II stress intensity factors. Clearly, small changes in α produce large changes in K_{II}.

TABLE V. - COMPARISON OF EXPERIMENTALLY

MEASURED AND COMPUTED PLANE STRESS

DIMENSIONLESS DISPLACEMENT VALUES

FOR THREE-POINT BENDING

$\begin{bmatrix} \text{optim} \text{ to width ratio, } \neq \text{to r, } \text{o} = 1/\text{ow.} \end{bmatrix}$							
Specimen number	Included vertex angle, α, deg	Notch depth to plate width ratio, a/w	Dimensio plane-st displacem 2Eu _y /2	nless ress nents, ao			
	ueg		Experimental	Computed			
1	330	0.4	8.69	8.72			
2		. 5	11.86	11.89			
3		. 6	17.71	17.86			
4	300	0.4	8.90	8.92			
5		. 5	12.17	12.19			
6		. 6	18.07	18.37			
7	270	0.4	9.46	9.55			
8		. 5	13.01	13.12			
9	¥	.6	19.80	20.00			

[Span to width ratio, 4 to 1; $\sigma = P/bw$.]

Figure 5 contains typical closed contour curves of dimensionless equivalent stress. One obtains from these contours a semiqualitative look into possible regions of plastic flow and their shapes. Straight lines have been drawn between points of constant equivalent stress along rays emanating from the crack tip at 10° intervals.

A typical dimensionless plane stress y displacement curve along the notch surface is plotted in figure 6 for mode I. Displacements were computed along the notch at intervals of one-tenth the relative notch depth r/a. Corresponding plane strain displacements may be obtained by multiplying the plane stress y displacement by $(1 - \nu^2)$.

Confidence in the correctness of the results obtained by the method of the present analysis was derived from many comparisons, both with the experimental results obtained herein as well as experimental results of other authors for the crack ($\alpha = 360^{\circ}$) problem. Additional verification was obtained when comparisons were made with solutions to several special cases by other investigators using different analytical techniques.

Table VI shows a comparison of the dimensionless stress intensity factor obtained by the present method for the cases of pure tension, pure bending, and three-point loading with experimental results (refs. 13 to 15) and analytical results (ref. 18) of other inves-tigators. Good agreement is obtained.

Table VII shows a comparison of the plane stress dimensionless displacement ob-

TABLE VI. ~ COMPARISON OF DIMENSIONLESS STRESS INTENSITY FACTORS FOR SPECIMEN

SUBJECTED TO PURE TENSION, PURE BENDING, AND THREE-POINT LOADING

Type of data	Source	Notch depth to plate width ratio, a/w								
		0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50
Pure tension; dimensionless stress intensity factor, $K_I^2 w b^2 / P^2$										
Experimental	Ref. 15	0.556	0.816	1.180	1.735	2.571	3.775	5.436	7.641	10.477
Experimental	Ref. 13	. 65	1.00	1.40	1.97	2.80	4.20	6.18	8.90	12.50
Collocation	Ref. 5	. 445	. 758	1.180	1.768	2.603	3.813	5.596	8.276	12.399
Analytical	Ref. 18	. 443	. 747	1.164	1.751	2.592	3.813	5.606	8.284	12.363
Pure bending; dimensionless stress intensity factor, $K_I^2 b^2 w^3 / M^2$;										
Collocation	Ref. 8	12.4	18.5	25.3	33.2	42.8	55.2	71.4	92.7	123.0
Experimental	Ref. 14	11.8	17.4	24.2	32.15	41.9	53.9	68.6	88.9	118.0
Analytical	Ref. 18	12.37	18.28	24.94	32.95	42.85	55.57	72.14	94.5	125.5
Three-point loading; dimensionless stress intensity factor. $K_I^2 b^2 w^3 / M^2$; span to width ratio, 4/1										
Collocation	This work			21.78		36.89		62.50	~~~~~	112.34
Experimental	(a)			20.26		37.62		61.75		110.77

[Vertex angle, 360[°]; Mode I (see fig. 2).]

^aUnpublished data obtained by Jones, Bubsey, and Brown of Lewis.

TABLE VII. - COMPARISON OF PLANE-STRESS DIMENSIONLESS DISPLACEMENT ACROSS NOTCH SURFACES

FOR THE THREE-POINT LOADING SPECIMEN AND RECTANGULAR DOUBLE-CANTILEVER

BEAM SUBJECT TO SPLITTING FORCES

| Vertex angle, 360° , see fig. 2. |

Type of data	Source	Gage loca	ation	Plate width		Not	ch depth f	to plate w	idth ratio	o, a/w	
		x/w	y/w	to beam height ratio. w/h	0.20	0.30	0.40	0.50	0.60	0.70	0.80
	Three-point loading; dimensionless displacement. 2Ebu _y w/6M										
Collocation	This work	-a/w	±0	5/6	1.159	2.075	3.497	5.942	10.672	21.446	51.370
Collocation	This work	-a/w	±.10	5/6	1.166	2.077	3.497	5.943	10.672	21.445	51.399
Experimental	(a)	-a,′w	±.10		1.176	2.124	3.556	6.032	10.29	21.09	51.53
Rectangular double-cantilever beam subject to splitting forces: dimensionless displacement. 2Ebuy/P											
Collocation	This work	(a/w+1/4)	±0	5/3		23.47	34.73	50.13	87.18	163.39	395.7
Experimental	(a)	-(a/w+1/4)	±0	5/3		24.21	35.44	53.93	88.83	161.14	380.0

^aUnpublished data obtained by Jones, Bubsey, and Brown of Lewis.

TABLE VIII. - TABLE OF FIRST

EIGENVALUES FOR MODES I

AND II FOR VARIOUS

INCLUDED VERTEX

ANGLES

Included vertex	First eigenvalues, η_1			
angle, deg	Mode I	Mode II		
360	1.500000	1.500000		
350	1.500053	1.529355		
340	1.500426	1.562007		
330	1.501453	1.598192		
300	1.512221			
270	1.544484			
240	1.615731			

tained by the technique presented herein with that obtained experimentally (unpublished data obtained by Jones, Bubsey, and Brown of Lewis) for the cases of three-point bending and rectangular double-cantilever beam subject to splitting forces. For the rectangular double-cantilever case the displacements were extrapolated linearly to the specimen edge [x = -(a + w/4), y = 0]. Once again good agreement is obtained. A more detailed comparison of the analytical and experimental results is given in reference 19.

For included vertex angles α less than 360°, no experimental or analytical data have heretofore been available. Experiments, as previously described were therefore made for a three-point bend specimen, and the results were compared with the analysis presented herein for the case of plane stress and are shown in table V. Results are given for α values of 330°, 300°, and 270° and notch depth to plate width ratios a/w of 0.4, 0.5, and 0.6. Excellent agreement is obtained over the range of a/w ratios.

Lewis Research Center,

National Aeronautics and Space Administration, Cleveland, Ohio, July 1, 1970, 731-25.

APPENDIX - STRESS FUNCTION AND STRESS FUNCTION DERIVATIVE ALONG THE BOUNDARY OF v-NOTCH SPECIMEN

For pure tension as shown in figure 2

Along AB

$$\chi = \mathbf{0} \qquad \frac{\partial \chi}{\partial \mathbf{x}} = \mathbf{0}$$

Along BC

$$\frac{\chi}{P} = \frac{1}{bw} \left(\frac{x^2}{2} + ax + \frac{a^2}{2} \right) \qquad \frac{\partial \chi}{\partial y} = 0$$

Along CD

$$\frac{\mathbf{X}}{\mathbf{P}} = \frac{\mathbf{w}}{\mathbf{2b}} \qquad \frac{\mathbf{b}}{\mathbf{P}} \frac{\partial \mathbf{X}}{\partial \mathbf{x}} = \mathbf{1}$$

For pure bending as shown in figure 2

Along AB

$$\chi = 0 \qquad \frac{\partial \chi}{\partial x} = 0$$

Along BC

$$\frac{b\chi}{M} = -\frac{12}{w^3} \left(\frac{a^3}{6} + \frac{a^2x}{2} + \frac{ax^2}{2} + \frac{x^3}{6} \right) + \frac{6}{w^2} \left(\frac{x^2}{2} + ax + \frac{a^2}{2} \right) \qquad \frac{\partial\chi}{\partial y} = 0$$

Along CD

$$\frac{b\chi}{M} = 1 \qquad \frac{\partial\chi}{\partial x} = 0$$

For three-point loading as shown in figure $\ensuremath{\mathbf{2}}$

Along AB

$$\chi = 0 \qquad \frac{\partial \chi}{\partial \mathbf{x}} = 0$$

Along BC

$$\frac{\chi}{P} = \frac{6}{bw^3} \left(\frac{s}{2} - h\right) \left[-\frac{x^3}{6} + \frac{x^2}{4} \left(w - 2a\right) + \frac{xa}{2} \left(w - a\right) + \frac{a^2}{2} \left(\frac{w}{2} - \frac{a}{3}\right) \right]$$
$$\frac{b}{P} \frac{\partial \chi}{\partial y} = \frac{-6}{w^3} \left[-\frac{x^3}{6} + \frac{x^2}{4} \left(w - 2a\right) + \frac{xa}{2} \left(w - a\right) + \frac{a^2}{2} \left(\frac{w}{2} - \frac{a}{3}\right) \right]$$

Along CC'

$$\frac{\chi}{\mathbf{p}} = \frac{\mathbf{s} - 2\mathbf{y}}{4\mathbf{b}} \qquad \frac{\partial \chi}{\partial \mathbf{x}} = \mathbf{0}$$

Along C'D

~

$$\frac{\chi}{P} = \frac{1}{4b} \left[s - 2y - \frac{(y - y_0)^2}{y_0} \right] \qquad \frac{\partial \chi}{\partial x} = 0$$

For the rectangular specimen subject to splitting forces as shown in figure 2 Along AB

$$\frac{\chi}{P} = \frac{\rho}{b} \left[\frac{(\gamma + \theta) \sin \gamma \sin \theta + \sin^2 \gamma \sin(\gamma + \theta)}{2\gamma + \sin 2\gamma} + \frac{(\theta + \gamma) \cos \gamma \cos \theta - \cos^2 \gamma \sin(\gamma + \theta)}{2\gamma - \sin 2\gamma} \right] + \frac{e}{2b} \left(\frac{\sin 2\theta - 2\theta \cos 2\gamma}{2\gamma \cos 2\gamma - \sin 2\gamma} - 1 \right)$$

where

$$\gamma = \frac{2\pi - \alpha}{4}$$
$$e = \frac{h + a \tan \frac{\alpha}{2}}{\tan 2\gamma}$$
$$\rho = \sqrt{(h - r \sin \varphi)^2 + (e + a + r \cos \varphi)^2}$$
$$\theta = \gamma - \tan^{-1} \left(\frac{h - r \sin \varphi}{e + a + r \cos \varphi}\right)$$

and the stress function derivatives is obtained from

$$\frac{\mathbf{b}}{\mathbf{P}}\frac{\partial \mathbf{\chi}}{\partial \mathbf{x}} = \frac{\mathbf{b}}{\mathbf{P}}\nabla \mathbf{\chi} \cdot \overline{\xi}$$

where
$$\overline{\xi}$$
 is a unit vector normal to boundary.

Along BC

$$\frac{\chi}{\mathbf{p}} = \left(\frac{\mathbf{x} + \mathbf{a}}{\mathbf{b}}\right) \qquad \frac{\partial \chi}{\partial \mathbf{y}} = \mathbf{0}$$

Along CD

$$\frac{\chi}{\mathbf{P}} = \frac{\mathbf{w}}{\mathbf{b}} \qquad \frac{\mathbf{b}}{\mathbf{P}} \frac{\partial \chi}{\partial \mathbf{x}} = \mathbf{1}$$

For the Antisymmetric loading as shown in figure 3

Along AB

$$\frac{\chi}{P} = \frac{\left(y + a \tan \frac{\alpha}{2}\right)^2}{2b\left(h + a \tan \frac{\alpha}{2}\right)} \qquad \frac{\partial \chi}{\partial x} = 0$$

Along BC

$$\frac{\chi}{P} = \frac{h + a \tan \frac{\alpha}{2}}{2b} \qquad \frac{b}{P} \frac{\partial \chi}{\partial y} = 1$$

•

Along CD

$$\frac{\chi}{P} = \frac{1}{4bh} \left[y^3 \frac{\left(h - a \tan \frac{\alpha}{2}\right)}{h^2} + y \left(3a \tan \frac{\alpha}{2} + h\right) \right] \qquad \frac{\partial \chi}{\partial x} = 0$$

For the longitudinal shear (mode III) as shown in figure 4 the stress function requirements along the specimen boundary is as follows

Along AB

$$\chi = \tau_{xz1} \left(r \sin \varphi + a \tan \frac{\alpha}{2} \right)$$

Along BC

$$\chi = \tau_{xz1} \left(h + a \tan \frac{\alpha}{2} \right)$$

Along CD

$$\chi = \tau_{xz2} \mathbf{r} \sin \varphi + \mathbf{h} (\tau_{xz1} - \tau_{xz2}) + \tau_{xz1} \mathbf{a} \tan \frac{\alpha}{2}$$

The detailed derivation of these conditions is given in reference 19.

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