SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS LIEBMANN METHOD

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INTRODUCTION

In the theory of linear differential equations of the elliptic type, boundary-value problems play a basic role. Such problems involve the determination of the solution of a given differential equation within a given domain on the boundary of which given conditions must be fulfilled.

Partial differential equations in two variables involve a domain of application in a two-dimensional plane. Boundary values may be assigned in various ways along curves in the plane to determine the solution elsewhere in the plane. For second-order equations, a classification into three basic types is useful in distinguishing boundary value problems.

Consider a second order partial differential equation of the form

[1]
$$a(x,y)\phi_{xx}^{+} b(x,y)\phi_{xy}^{+} c(x,y)\phi_{yy}^{+} f(x,y,\phi_{x},\phi_{y}) = 0$$
,

i.e., one that is linear in the second-order partial derivatives. It is possible to classify this equation on the basis of the expression b^2 - 4ac, where a, b and c are the coefficients of the second order terms of the equation. The classification is as follows:

- 1. Parabolic Type: (if b^2 4ac = 0 at all points of the region considered). An example of this type is the one-dimensional heat-flow equation.
- 2. Hyperbolic Type: (if b^2 4ac > 0 for all points of the region). A basic problem of this type is the one-dimensional

wave equation.

3. Elliptic Type: (if b² - wac < 0 at all points of the region). The most fundamental equation of this type is Laplace's equation. The elliptic equation will be considered in this report. If, in the elliptic type equation, b and f are both zero and a = c = 1, the equation is called Laplace's equation in two dimensions and its solution is referred to as a harmonic function.

Any elliptic equation with f = 0 can be reduced to Laplace's equation. First of all, a rotation of axes can be used to remove the mixed partial term. A common transformation to accommish this is

$$x = X\cos \phi - Y\sin \phi, \qquad y = X\sin \phi + Y\cos \phi$$
 where ϕ is the angle of rotation.

The general equation then reduces to the form

$$a^{\dagger}(X,Y)\phi_{XX} + c^{\dagger}(X,Y)\phi_{YY} = 0.$$

Then a change of scale can be used to make the coefficients of the second partials equal.

Boundary-value problems of this type involve specifying values of the function or of its partial derivatives of first

A solution of Laplace's equation (in any number of dimensions) is called a harmonic function.

Derived in Calculus, Tom. M. Apostol, Blaisdell Publishing Company, New York, London, 1961, pp. 318-320.

order along the closed boundary of the region. Then solutions are determined for all interior points of the region. A typical boundary value problem for elliptic equations is the Dirichlet problem which may be defined as follows:

DEFINITION: (Dirichlet Problem): "Let f be a continuous function prescribed on the boundary B of some finite region G of the space (x_1, x_2, \ldots, x_n) . We are to find a function $\phi(x_1, x_2, \ldots, x_n)$ which is harmonic in the interior of G and equal to f on B."

In general, numerical methods of solution of all Dirichlet boundary-value problems depend on the use of a grid of points in the domain. At the nodes of this grid, approximations to the solution are determined. With an infinitely fine mesh, the solution would converge to the solution of the partial differential. Various coordinate meshes may be used in the two dimensional system; however, the configuration in this report is restricted to a square lattice:

Laplace's equation in two dimensions,

$$\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} = 0,$$

is sometimes written $\nabla^2 \phi$ = 0. The expression $\psi^2 \phi$, whether referring to a rectangular coordinate system as above, in two or more dimensions, or the corresponding expression in some other system of coordinates, is called the Laplacian.

In a square lattice the two-dimensional Laplacian can be approximated by replacing the second derivatives by their

expressions in terms of finite differences. It is customary to use only the approximation to the Laplacian obtained by neglecting the fourth and higher differences. If a single subscript is used to designate the relative position of the 0's in the lattice, the expression to evaluate the potential function 0 at each interior point looks simpler, compared with using double subscripts. However, a system must be defined for a consistent numbering pattern of the lattice points. Then the Laplacian, expressed in terms of finite differences, may be written as 3

$$\nabla_{h}^{2}\phi_{0} = 1/h^{2} (\phi_{1} + \phi_{2} + \phi_{3} + \phi_{4} - \phi_{0}),$$

where $\phi_1,~\phi_2,~\phi_3,$ and ϕ_4 are the mesh points h units from $\phi_0.$ In symbolic notation

$$\nabla^{2}_{h} \phi_{0} = 1/h^{2} \begin{cases} \phi_{2} \\ \phi_{3} & -4 \phi_{0} & \phi_{1} \\ \vdots & \phi_{4} \end{cases}$$

This report is based on the Liebmann method of solving Laplace's equation. In general, the Liebmann method is a process for evaluating the potential function at an interior point in terms of its neighboring points. The method and its extensions are illustrated in the following sections.

^{3.} Kaiser S. Kunz, Numerical Analysis, McGraw-Hill Book Company, Inc., New York, London, Toronto, 1957, pp. 278-79.

LIEBMANN METHOD - TWO DIMENSIONAL

The method of Liebmann can best be illustrated by a simple example, derived with the use of Laplace's equation. Assume that the potential \$\display\$, satisfying Laplace's equation, is required for the region contained within a given square boundary (see figure 1). The potential \$\display\$ is zero on three sides of the square. On the fourth side \$\display\$ = 1 at the middle and drops off linearly to zero at the corners.

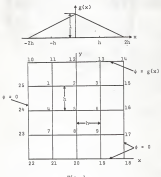


Fig. 1

In this example, a square net of 25 lattice points is used to approximate the behavior of ϕ . The potential at the interior lattice points can be designated by $\phi_{\rm g}$ where s = 1, 2, ..., 9; the potential at the boundary points by $\phi_{\rm g}$, t = 10, 11, ..., 25. The problem then is to determine a numerical solution of the $\phi_{\rm g}$ in terms of the $\phi_{\rm s}$.

It has already been shown that Laplace's equation can be approximated by the partial difference equation indicated symbolically by

$$\nabla_{h}^{2}\phi_{a} = 1/h^{2} \begin{cases} 1 & 1 \\ 1 & -4 & 1 \\ 1 & 1 \end{cases} \phi_{a} = 0,$$

where h is the net spacing. Consider the potential at interior point ϕ_1 . The difference equation which expresses the potential for this point is written

$$1/h^2 \ (\phi_{11} + \phi_{25} + \phi_2 + \phi_4 - 4 \ \phi_1) \ = \ 0 \, .$$

We can solve this equation for 4 ϕ_1 and write it as

$$\phi_1 = \phi_{11} + \phi_{25} + \phi_2 + \phi_4$$
,

or write it in the following form which allows only the boundary points on the right hand side of the equation:

[3]
$$-4 \phi_1 + \phi_2 + \phi_4 = -(\phi_{11} + \phi_{25})$$

Equation 3 gives the potential at the first interior point $\phi_{\rm S}$ = 1. As we consider the remaining interior points,

s = 2, 3, ..., 9, we have eight additional equations.

Notice that the right hand sides of these equations are known as they represent values at the boundary points which are constant. We have a system of nine equations in as many unknowns which can be solved by standard methods. However, if the system should be expanded and a large number of interior points considered, the method would become an exercise in "busy work".

For this reason we look to other methods.

Consider the set of linear equations: equation 3 and the eight additional equations for this problem. The matrix of the coefficients for this system of equations has -4 as the elements of its principal diagonal. Notice that all of the other elements are either 0 or 1. Hence, the diagonal elements are dominant. In fact, the absolute value of any element on the diagonal is at least as large as the sum of the remaining elements in that row or column. The nature of this coefficient matrix indicates that

we can safely look to some method of successive approximations for our solution. 4 One such method is introduced by Liebmann. 5

If the symbolic difference equation expressed above is rewritten, we have, symbolically,

$$\phi_{S} = 1/4 \begin{cases} 1 & 1 \\ 1 & 0 & 1 \\ 1 & 1 \end{cases} \phi_{S}.$$

This equation states that ϕ_g is just an average of the values of ϕ at the four neighboring points. Neighboring points are defined as those points a distance h away from ϕ . Liebmann's method consists of improving the value initially guessed for ϕ by repeated application of this process over the set of points.

One passes from point to point in the lattice replacing .

the previous values of ¢ at each point by the average of the ¢'s
for the four closest neighboring points. All points in the
interior of the region must be included in the process, although
it does not matter what sort of a pattern is originally set up
for each region.

As illustrated in figure 1, one possible pattern for numbering the lattice points is to begin at the upper left interior point. Number consecutively along the rows, not including any point falling on the boundary of the lattice. The

^{4.} Ibid., pg. 296.

^{5.} H. Liebmann, <u>Die Angenaherte</u> Ermittlung Harmonischer Funktionen und Konformer Abbildungen, Sitzber, Math. Physik, kl. Boyer. Alcad. Wiss. Munchen, 47: 385-416 (1918).

potential is evaluated for ϕ_1 . Then the potential is evaluated for the interion point of next higher index. The process continues in the defined order throughout the entire interior of the lattice. When the potential at all points has been improved once, these new values are substituted for the values of the previous iteration and the process begins again at ϕ_1 .

The process converges since each application of the method averages the errors of the four neighboring points. If the errors are not all of the same sign, they will tend to average out and θ_g will be improved. In several cases, one or more of the four neighboring points is actually a boundary point which has no error. Although the process converges, in some problems the convergence is rather slow.

The Liebmann process is well suited to a large scale computer: however, the requirement that values for all \$\phi\$'s in the lattice must be made available over and over again places restrictions on the number of lattice points used. With today's bulk storage computers this problem is reduced to a minimum.

One other preliminary must be disposed of before a problem of this type can be read into a computer for calculation. We must have a starting point. An initial guess must be made for the values of ϕ at the interior points. A typical boundary-value problem for elliptic equations is stated in the definition of the Dirichlet problem on page 3. Using this definition, we will prove the following theorem:

THE MINIMUM-MAXIMUM THEOREM: Consider a harmonic function $\phi(x,y)$, continuous in some closed bounded region $\overline{G}=G+B$. Then the

values of ϕ in G cannot exceed its maximum on the boundary B nor can they be less than its minimum on B.

PROOF: Let m denote the maximum of ϕ on B. Assume that, at some points of G, ϕ assumes values greater than m. Then the maximum M of ϕ in G must also be greater than m, and this maximum must be assumed at some interior point Q of G. We now translate the origin to the point Q. Under this transformation ϕ remains harmonic. Now consider the function

$$v(x,y) = \phi(x,y) + \frac{M - m}{2d^2}(x^2 + y^2),$$

where d is equal to the least upper bound of the distances between pairs of points of B (the maximum distance across the region). If (x,y) is in G, then $x^2 + y^2 < d^2$. From the above equation, we can see that $v(0,0) = \phi(0,0)$ which is equal to M. On the other hand, if a point (x,y) belongs to the boundary B of \overline{G} , then

$$v(x,y) \le m + (1/2)(M - m) = (1/2)(m + M) < M.$$

This can be obtained by noting that $\phi(x,y) \leq m$ and since $\kappa^2 + y^2 < d^2,$ it follows that

$$\frac{x^2 + y^2}{d^2} < 1.$$

Consequently, v(x,y), like $\phi(x,y)$, must attain its maximum at an interior point of G. However, for all points of G, we have

$$\frac{\partial^2 v}{\partial x^2} + \frac{\partial^2 v}{\partial y^2} = \frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} + \frac{2(M - m)}{d^2} > 0.$$

This contradicts the fact that for a maximum, none of the second derivatives of a function can be positive.

To prove the minimum part of the theorem, apply the above result to $-\phi(x,y)$. This means that the maximum value of $-\phi(x,y)$ is the minimum value of $\phi(x,y)$ and hence, the minimum cannot occur at an interior point.

The initial values assigned to ¢ could be zero. However, the theorem indicates that the guesses should lie somewhere between the minimum and maximum observed on the boundary. When we intend to find a solution for such a problem using a computer, the accuracy of the guess is not of major significance. At worst, a bad guess would only require more iterations. After approximating the potential at all interior points once (one complete iteration), we have a set of values as shown in table 1, appendix A. The final solution for this example, along with a PORTRAN program, is also illustrated in appendix A.

The approximation to the Laplacian, as defined above, is derived by neglecting fourth and higher differences in a difference equation. ⁶ If this same difference equation is considered, neglecting only sixth and higher differences, we have another approximation to the Laplacian. Thus, the Laplacian may

^{6.} This discussion is illustrated in detail in $\underline{\text{Numerical}}$ Analysis by K. S. Kunz, pp. 279-80.

be expressed as

$$\begin{split} \nabla_{h}^{2}\phi_{00} &= \frac{1}{h^{2}}(\delta_{x}^{2}\phi_{00} - \frac{1}{12}\delta_{x}^{4}\phi_{00} + \delta_{y}^{2}\phi_{00} - \frac{1}{12}\delta_{y}^{4}\phi_{00}) \\ \\ &= \frac{1}{12h^{2}}\left[-(\phi_{20} + \phi_{02} + \phi_{-20} + \phi_{0-2}) + 16(\phi_{10} + \phi_{01}) + \phi_{01} + \phi_{-10} + \phi_{01}\right] - 60\phi_{00} , \end{split}$$

or, symbolically,

$$\begin{array}{c} v_{h}^{2}\phi_{00} = \frac{1}{12h^{2}} \\ \end{array} \quad \begin{array}{c} -1 \\ -1 \\ -1 \\ 16 \\ -60 \\ 16 \\ \end{array} \quad \begin{array}{c} -1 \\ -1 \\ 16 \\ \end{array} \quad \begin{array}{c} -1 \\ -1 \\ -1 \\ \end{array}$$

This approximation should yield better results than the Laplacian derived for four neighboring points. It is very soldom used, however, due to the added complications. We now must know the potential at points adjacent to, but outside the boundary or we must assign weights other than those illustrated in the equation above. In figure 1, for example, we do not have two boundary points defined to the left of ϕ_1 .

LIERMANN METHOD - THREE DIMENSIONAL

It would be suitable to consider next the potential when the system is extended to three coordinates. It turns out that for a simple three-dimensional region it is not always possible to solve the Dirichlet problem. A restriction; as stated by I. G. Petrovsky, is that the function have a sufficient number of continuous derivatives on the bounding surface. This condition can be stated that the function at the bounding surface be sufficiently smooth.

The Laplacian of ϕ expressed in Cartesian coordinates in three dimensions is written as

$$\nabla h^2 \phi_0 = \frac{\partial^2 \phi}{\partial x^2} - \frac{\partial^2 \phi}{\partial y^2} \cdot \frac{\partial^2 \phi}{\partial z^2}$$

Therefore we can use an approximation similar to that used for

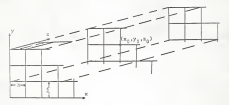


Fig. 2

the two dimensional case. In a three dimensional lattice this Laplacian can be approximated by replacing the second derivatives by their expressions in terms of finite differences.

The Liebmann derivation of a formula for two dimensions is discussed in detail in chapter 12 of <u>Numerical Analysis</u> by K. S. Kunz. This is known as the Laplacian for two dimensions and is also mentioned briefly in the introduction of this report. The following discussion is analogous to that of Kunz. The only significant difference is that we now have a three dimensional array.

Suppose the Laplacian is desired at (x_0,y_0,z_0) in figure 2. We can define u, v and w by the following equations:

$$u = \frac{x - x_0}{h} \qquad v = \frac{y - y_0}{j} \qquad w = \frac{z - z_0}{k}$$

Let

$$\boldsymbol{\phi}_{\text{rst}} = \boldsymbol{\phi}(\boldsymbol{x}_{\text{r}}, \boldsymbol{y}_{\text{g}}, \boldsymbol{z}_{\text{t}})$$
 .

Then by the use of Stirling's interpolation formula. 7

$$\begin{split} \phi(x_1y_0,x_0) &= \phi_{000} + u\mu\delta_X\phi_{000} + (1/21)u^2\delta_X^2\phi_{000} + \\ \\ (1/31)u(u^2 - 1)\mu\delta_X^3\phi_{000} + (1/41)u^2(u^2 - 1)\delta_X^4\phi_{000} + \dots \end{split}$$

and hence,

^{7.} Kaiser S. Kunz, Numerical Analysis, McGraw-Hill Book Company, Inc., New, London, Toronto, 1957, pg. 71.

$$\begin{split} \frac{3^2\phi(x,y_0,z_0)}{3x^2}\bigg|_{x=x_0} &= \frac{1}{h^2} \frac{3^2\phi(x,y_0,z_0)}{3u^2}\bigg|_{u=0} \\ &= \frac{1}{h^2} \left(\delta_x^2\phi_{000} - \frac{1}{12} \delta_x^4\phi_{000} + --\right) \end{split}$$

where the subscript x on the δ_{χ} indicates that the differences are formed with respect to x.

$$\delta_{x}^{2}\phi_{000} = \phi_{-100} - 2\phi_{000} + \phi_{100}$$

and

$$\delta_{\mathbf{x}}^{4}\phi_{000}=\phi_{-200}-4\phi_{-100}+6\phi_{000}-4\phi_{100}+\phi_{200}\ .$$

Since the second derivatives with respect to y and z can be handled similarly, the following equation can be obtained.

It is customary to use only the approximation to the Laplacian obtained by neglecting the fourth and higher differences in Eq. 5. The results in other cases would be similar. If the lattice is set up so that all net spacings are the same, h = j = k. Therefore

$$\left(\frac{\operatorname{a}^2 \phi}{\operatorname{a} \varkappa^2} + \frac{\operatorname{a}^2 \phi}{\operatorname{a} \varkappa^2} + \frac{\operatorname{a}^2 \phi}{\operatorname{a} \varkappa^2}\right) \underset{\times_0, y_0, \varkappa_0}{=} \overline{} \nabla_{\operatorname{h}}^2 \phi_{\operatorname{000}}$$

$$v_h^2 \phi_{000} = \frac{1}{h^2} \left(\delta_x^2 \phi_{000} + \delta_y^2 \phi_{000} + \delta_z^2 \phi_{000} \right)$$

$$= \frac{1}{h^2} \left(\phi_{100} + \phi_{010} + \phi_{001} + \phi_{-100} + \phi_{0-10} + \phi_{00-1} - 6\phi_{000} \right).$$

Then, in symbolic notation,



Using single subscripts to designate the relative position of the \$\phi\$'s in the net, the expression can be written as



If one should choose to neglect only the sixth and higher differences,

$$\frac{-1}{12h^2} \, \delta_{\mathbf{x}}^{4} \phi_{000}, \quad \frac{-1}{12h^2} \, \delta_{\mathbf{y}}^{4} \phi_{000}, \quad \frac{-1}{12h^2} \, \delta_{\mathbf{z}}^{4} \phi_{000}$$

would be evaluated.

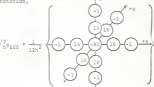
$$\frac{3^2\phi}{3x^2} + \frac{3^2\phi}{3y^2} + \frac{3^2\phi}{3z^2} \times_{0} y_{0} z_{0} = \nabla^{\epsilon}_{h}^{2}\phi_{000}$$

$$\begin{split} &=\frac{1}{h^2}\left[\phi_{-200}-2\phi_{000}+\phi_{100}-\frac{1}{22}\left(\phi_{-200}-4\phi_{-100}+\phi_{-100}\right)\right]\\ &=\phi_{000}-4\phi_{100}+\phi_{200}^2+\phi_{0-10}-2\phi_{000}+\phi_{010}-\frac{1}{22}\left(\phi_{-20}-4\phi_{0-10}+6\phi_{000}-4\phi_{010}+\phi_{020}\right)+\phi_{00-1}-\frac{1}{22}\left(\phi_{0-20}-4\phi_{00-1}+6\phi_{000}-4\phi_{001}+6\phi_{000}-4\phi_{001}+\phi_{002}\right)\right]\\ &=\phi_{000}+\phi_{001}-\frac{1}{22}\left(\phi_{00-2}-4\phi_{00-1}+6\phi_{000}-4\phi_{001}+\phi_{002}\right)\right] \end{split}$$

$$= \frac{1}{12h^2} \left[-(\phi_{-200} + \phi_{0-20} + \phi_{00-2} + \phi_{200} + \phi_{020} + \phi_{020} + \phi_{002}) \right]$$

$$+ 16(\phi_{-100} + \phi_{0-10} + \phi_{00-1} + \phi_{100} + \phi_{010} + \phi_{011}) - \frac{1}{90\phi_{010}}$$

In symbolic notation,



As mentioned previously, this approximation is very seldom used because of the additional values required at points adjacent to but outside the boundary.

Now consider a simple problem similar to the one discussed for the two-dimensional case. Assume that the lattice for this example forms a cube extending a distance of %h in each dimension. Hence, we have a lattice of 125 points including 27 interior points. These interior points can be numbered in turn beginning at the upper left hand corner of the first interior plane. Move to the right to the last interior point in this row. Then continue to the second row, the third and so on. When this plane is completed, continue to the second interior plane.

The lattice points on the exterior are also numbered beginning at the upper left. Number the first plane by rows moving from left to right. The planes containing interior points will be numbered clockwise, beginning in the upper left hand corner. The last plane will be numbered using the same pattern used on the first plane. See figure 4 for an example of the numbering of lattice points.

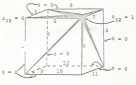


Fig. 3

In the future, lattice points will be referred to using single subscript notation. The single subscript will refer to the point designated by this subscript in figure 4.

8_	φ ₂₉	φ'30	φ ₃₁	ф ₃₂		φ ₅₄	ф ₅₅	φ ₅₆	¢
.0	.25	-5	. /5	1.	.0	1.20	1.	1.75	1
33	Ф34	Ф35	ф36	Φ37	ф68	φ ₁	φ2	ф3	
0	.25	.5	.75	.75	.0				1
38	φ39	φ ₄₀	¢41	Ф ₄₋₂	Φ67	φ ₁₄	· \$5	ф ₆	
0	.25	-5	-5	.5	-0				٦
43	φ _{14,14}	Ф ₄₅	Ф ₄₆	Φ47	ф ₆₆	φ,	фв	φ _g _	
0	.25	-25	.25	.25	.0				
48	Φ49	Ф ₅₀	φ ₅₁	φ ₅₂	φ ₆₅	ф ₆₄	ф63	ф ₆₂	
0	.0	.0	.0	.0	.0	.0	.0	.0	_
	1 s	t Plan	8			2 nd	Plane		
		6	ó	d	6	6		ė.	á
9	°70	φ ₇₁	φ ₇₂	φ ₇₃	Ф85 .0	^ф 86	Φ ₈₇	Ф ₈₈	0
		.5	1.5		.0	.25	.25	.25	٦
84	.25			.5					
0 8 4 0	.25 Φ10	,5 ¢11	.5 \$12	.5 Φ74 .5	.0 Ф100	.25 \$19	.25 \$20	.25 \$21	
0	.25	.5	1.5	.5 Ф74	.0 •100	.25	.25	.25	
0 84 0 83 0	.25 Ф10 Ф13	011 014	,5 \$\psi_{12}\$ \$\psi_{15}\$.5 \$\psi_74\$.5 \$\psi_75\$.5	.0 •100 .0 •99	.25 \$\phi_19\$ \$\phi_22\$	•25 Ф20 Ф23	•25 •21 •24	
84 0 83 0	.25 Φ10	,5 ¢11	.5 \$12	.5 \$\psi_74 .5 \$\psi_75	•0 Ф100 •0	.25 \$19	.25 \$20	.25 \$21	
0 84 0 83	.25 Ф10 Ф13	011 014	,5 \$\psi_{12}\$ \$\psi_{15}\$.5 Φ74 .5 Φ75 .5	.0 .0 .0 .0 .0 .0 .0	.25 \$\phi_19\$ \$\phi_22\$	•25 Ф20 Ф23	•25 •21 •24	

Fig. 4

Assume that we have a function defined on the boundary which gives a maximum potential of one at θ_{32} (see figure 3), and the values at other points of the boundary as given in figure 4. Label the edges of the region from 1 through 12. Let the potential at all points on edges 1, 3, 4, 5, 8, 9, 10, 11 and 12 be zero. Also, let all points on the three planes determined by these edges have a potential of zero. The potential at the remaining boundary points can be defined by imagining the potential as the thickness in the walls of the region. Note, at point 32, the thickness is one. The fifth plane is not shown as the potential at each point is zero. The lattice points are numbered following the same pattern used to number the first plane.

To demonstrate the procedure using the three-dimensional Laplacian, determine the first approximation to θ_1 . Since the maximum is one and the minimum is zero on the boundary, let the initial guess again by 0.5 for all interior points. From the formula derived for the three-dimensional Laplacian, we need the values for six neighboring points. For θ_1 the six points are 34, 54 and 68 on the boundary and 2, 4 and 10 from the interior. Hence,

[6]
$$\phi_1 = 1/6 (\phi_2 + \phi_4 + \phi_{10} + \phi_{34} + \phi_{54} + \phi_{68})$$

= 1/6 (.5 + .5 + .25 + .5 + .25 + 0) = 0.383

This same procedure will be used on all interior points, in order. For this problem, there will be a total of 27 equations, one for

each interior point. Equation 6 can be written in the form:

$$-6\phi_{\underline{1}} + \phi_{\underline{2}} + \phi_{\underline{4}} + \phi_{\underline{10}} = - (\phi_{34} + \phi_{54} + \phi_{68}).$$

Consider the matrix of the coefficients of the system of equations. Joain, the matrix is strongly diagonal. The absolute value of each diagonal element is at least as large as the sum of the remaining elements in that row or column.

When the values at all interior points have been corrected, the process begins over again at $\psi_1.$ When the value of the potential at all interior points converges, to a specified accuracy, the solution has been obtained. It is obvious that by hand, this method would prove to be very tedious and slow, even for this relatively "small" problem. However, the method is easily adapted to a computer and the FORTRAN program along with the results are given in appendix B. Note, that only the second, third and fourth planes of lattice points are listed, as the first and fifth consist only of boundary points with constant values. Observe also that the values at the boundary points of the planes illustrated remain constant.

EXTENSION OF GAUSS-SEIDEL METHOD

The Liebmann improvement matrix techn!—— is nothing more than the Gauss-Seidel method applied to a particular problem. The first extension of the Gauss-Seidel takes a set of equations with a strongly diagonal matrix, and uses the latest approximations for all variables. It can also be done using matrices, but it does require inversion of a triangular matrix.

To illustrate the method, refer to the two-dimensional problem discussed on page 5. From the first two difference equations for the system, we can obtain the following by rearranging and solving for $\phi_{\bf j}$, where j is the index of the lattice point:

$$\phi_1 = 1/4 \ (\phi_2 + \phi_4 + \phi_{11} + \phi_{25})$$
 $\phi_2 = 1/4 \ (\phi_1 + \phi_3 + \phi_5 + \phi_{12})$.

Remember that $\phi_{\tilde{2}},~j$ = 10, 11, ..., 25, are boundary points with constant clues.

Consider the equation for the potential ϕ_2 , which is a linear combination of ϕ_1 , ϕ_3 , ϕ_5 and ϕ_{12} . Note that ϕ_1 appears in the expression for ϕ_2 . The newest approximation for ϕ_1 could be used. Similarly, by the time we determine the potential at the third interior point, we have a new value for ϕ_2 . The value of the potential at all interior points, except the first, can be expressed in terms of some already corrected potential values.

In this example, use of the expression ϕ_S^{i+1} will represent the newest approximation for the potential of the internal

lattice points, s = 1, 2, ..., 9. The approximation immediately preceding ϕ_a^{i+1} will be represented by ϕ_a^i .

With this notation in mind, we can now rewrite the nine equations for this example as:

$$\begin{aligned} & \phi_{3}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{2}^{\pm} + \phi_{1}^{\pm} + \phi_{1,1} + \phi_{2,5} \right) \\ & \phi_{2}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{1}^{\pm 1,1} + \phi_{3}^{\pm} + \phi_{5}^{\pm} + \phi_{1,2} \right) \\ & \phi_{3}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{2}^{\pm 1,1} + \phi_{6}^{\pm} + \phi_{1,3} + \phi_{1,5} \right) \\ & \phi_{4}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{1}^{\pm 1,1} + \phi_{5}^{\pm} + \phi_{7}^{\pm} + \phi_{2,4} \right) \\ & \phi_{4}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{1}^{\pm 1,1} + \phi_{5}^{\pm} + \phi_{7}^{\pm} + \phi_{2,4} \right) \\ & \phi_{5}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{3}^{\pm 1,1} + \phi_{6}^{\pm} + \phi_{7}^{\pm} + \phi_{1,6} \right) \\ & \phi_{6}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{3}^{\pm 1,1} + \phi_{5}^{\pm} + \phi_{2,1} + \phi_{2,3} \right) \\ & \phi_{7}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{3}^{\pm 1,1} + \phi_{3}^{\pm} + \phi_{2,1} + \phi_{2,3} \right) \\ & \phi_{8}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{5}^{\pm 1,1} + \phi_{7}^{\pm} + \phi_{9,6} + \phi_{2,0} \right) \\ & \phi_{6}^{\pm 1,1} = \frac{1}{4!} \left(\phi_{5}^{\pm 1,1} + \phi_{3}^{\pm} + \phi_{1,7} + \phi_{3,9} \right) \end{aligned}$$

Expressed in matrix form, these equations can be written as

$$\phi_S^{(i+1)} = A\phi_S^{(i)} + B\phi_S^{(i+1)} + H$$

where H is a constant vector derived from the values of the potential at the boundary points. The method is similar to that used to obtain the matrix coefficients A and B. These matrices are illustrated on the following two pages.

				EE +					
(3+1)									
101	°2	00	÷	-0-	9	4	÷	÷	
0	0	0	0	0	0	0	0	01	
0	0	0	0	0	0	0	0	-12	
0	0	0	0	0	0	0	~I=	0	
0	0	0	0	0	0	0	0	-12	
0	0	0	0	0	-12	0	~12	0	(B)
0	0	0	0	$\vdash \mid \preceq$	0	-12	0	0	
0	0	0	0	0	$\vdash \exists \exists$	0	0	0	
0	0	-12	0	r12	0	0	0	0	
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0 0	0 0	0 0	0 0	0 17	0	0 414	다 O	0	
0 0 0	0 0 0	0 0 0	1 0 0 ±	0 17 0	0 0	0 1 0	0 0	0 0	(٧)
0 0 0 0	0 0 0 0	1 0 0 0 th	0 1 0 0	1 0 1 0 T	0 0 0 1	0 0 1/1 0	1 0 0 0 II	0 0 0 0	(٧)
0 0 0 0 0	0 0 0 0	0 1 0 0 0	1 0 1 0 0 th	0 1 0 1 0	0 0 0 0 1	0 0 0 1/2 0	0 0 0 0	0 0 0 0 0	(>)
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 11 0	0 0 0 1 0 0 0	0 1 0 1 0 0	0 0 17 0 17 0	0 0 0 0 0 0	0 0 0 0 1/1 0	0 0 0 0 0	0 0 0 0 0	(٧)
0 1 0 0 0 0 0 0	1 0 0 0 0 0 0	0 0 0 1/1 0 0 0	0 0 1 0 1 0 0	0 0 0 1 0 1 0	0 0 0 0 0 0 0	0 0 0 0 0 1/1 0	0 0 0 0 0 0 0	0 0 0 0 0 0	(٧)
$\frac{1}{4}$ 0 $\frac{1}{4}$ 0 0 0 0 0 $\frac{1}{4}$	0 1 0 0 0 0 0	0 0 0 0 11 0 0 0	0 0 0 1 0 1 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 1 0 0 1 0 0	$\frac{1}{4}$ 0 0 0 0 0 $\frac{1}{4}$	0 0 0 0 0 0 0	(٧)

	0	1 4	0	D	0	0	0	D	0	0	0	0	0	0	0	1	.5		.125	
	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1.0		.250	
	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	.5		.125	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	.0		.000	
=	0	0	0	0	0	0	0	D	0	0	0	0	0	0	0	0	.0	=	.000	
	0	0	0	0	0	0	$\frac{1}{4}$	0	0	0	0	0	0	0	0	0	.0		.000	
	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0.		.000	
	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	.0		.000	
	0	0	0	0	0	0	0	$\frac{1}{4}$	0	$\frac{1}{4}$	0	0	0	0	0	0	.0		.000	
																	.0			
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This product is evaluated by using the boundary values for $\hat{\nu}_j$, j=20, 11, ..., 25. By assigning letters to these matrices, we can simplify the appearance of the expression on the previous Dags.

$$\text{I}\phi_{\text{S}}^{\left(\text{i+l}\right)} = \phi_{\text{S}}^{\left(\text{i+l}\right)} = \text{A}\phi_{\text{S}}^{\left(\text{i}\right)} + \text{B}\phi_{\text{S}}^{\left(\text{i+l}\right)} + \text{H}$$

 (ϕ^0) (G) (ϕ^1)

$$\begin{split} (\mathbf{I} - \mathbf{B}) \phi_g^{(\underline{i}+\underline{1})} &= A \phi_g^{(\underline{i})} + \mathbf{H} \\ \cdot \phi_g^{(\underline{i}+\underline{1})} &= (\mathbf{I} - \mathbf{B})^{-1} A \phi_g^{(\underline{i})} + (\mathbf{I} - \mathbf{B})^{-1} \mathbf{H} \\ &\qquad \qquad \phi_g^{(\underline{i}+\underline{1})} &= T \phi_g^{(\underline{i})} + \mathbf{G} \end{split}$$

This matrix T is an "improvement" matrix for the Gauss-Seidel process. It is necessary, first, to calculate T and G.

After carrying out the calculations indicated above, the improvement matrix T and the new constant vector G appear as shown below. Again we can choose the initial approximation for the interior points as 0.5. For this example, then

	0	1	0	1	0	0	0	0	0	.5	.125	375
	0	1 16	1 4	1 16	14	0	Ó	0	0	1.5	.281	. 593
	0	1 64	16	1 64	1 16	1 II	0	0	0	. 5	.196	399
	0	1 16	0	16		0	14	0	0	. 5	.031	343
ϕ (i+1) =	0	1 32	16	1 32	Ţ.	1 II	16	1	0	.5 ÷	.079 =	.484
	0	3 256	1 32	3 256	3 64	18	1 64	1	ļ	. 5	.068	.346
	0	164	0	1 64	16	0	1 16	1	0	. 5	.008	.211
	0	3 256	1 64	3 256	3 64	16	1 32	18	1	. 5	.022	.298
	0	3 512	3 256	3 512	3 128	3 64	3 256	3 64	10	.5	.023	.163

- CT

Compare these values, dsing the Gauss-Seidel method, with the values shown for this example in appendix A, after the first iteration. Note, since the values using the improvement matrix are nearer to the solution, we would expect that this method would converge faster than does the ordinary Liebmann method. A PORTRAN program is illustrated in appendix C and the results are shown for the 18t, 5th and 13th iterations.

EXTENSION OF THE GAUSS-SEIDEL METHOD - THREE DIMENSIONAL CASE

It is also possible to apply the improvement matrix to the three dimensional example discussed earlier. We will use the numbering system previously described on page 18. In the previous section, we considered a problem in two dimensions. It was a relatively simple matter to find a system of equations to express the potential at the interior points. We then looked at the coefficients in these equations and placed these values in the proper locations in one of the matrices A, B or H.

In three dimensions, the method is very similar; we usually have more interior points and larger matrices to work with. The major requirement is that we have a specified pattern for numbering the lattice points. We will again have a system of equations, one equation for each interior point. By analyzing the coefficients in these equations, we can again form the matrices A, B or H by placing the values of these coefficients in the proper locations.

The values at the newest iteration, the $(i + 1)^{st}$, can be expressed in terms of the values at the i^{th} iteration, and the matrices A, B and H can be defined as follows:

[7]
$$\text{I}\phi_S^{(i+1)} = \phi_S^{(i+1)} = A\phi_S^{(i)} + B\phi_S^{(i+1)} + H.$$

As an example, consider the equation for the potential ϕ_{ij} , which is $\phi_{ij} = 1/6 \ (\phi_1 + \phi_5 + \phi_7 + \phi_{13} + \phi_{33} + \phi_{67}).$

The number of the lattice point considered determines the row of the matrix in which the coefficients are placed; i.e., for the equation above, the 4 indicates which row the coefficients are placed in. For this equation, we are placing coefficients in the fourth row of the matrices A, B and H. Since there are six neighboring points for this equation, we will place six coefficients in the fourth rows of these matrices. The matrix in which each of these six coefficients is placed is determined by the nature of each of the six points. If they are boundary points, the coefficients are placed in the fourth row of H. If they are interior points, they have either been improved in this particular iteration or they have not. If they have been improved in this iteration, the index is less than the index of the point being improved; i.e., ϕ_1 , ϕ_2 , and ϕ_3 have already been improved when we reach ϕ_{u} . Thus, these coefficients will be placed in the fourth row of B. If they have not been improved in this iteration, their indices are greater than four. These coefficients, then, will be placed in the fourth row of A.

The columns in which these six coefficients are placed are determined by the indices of the six neighboring points. For example, the 13 of θ_{13} implies that the coefficient of θ_{13} in the expression for θ_{4} will be placed in column 13. We already know that this coefficient is also in row 4 of matrix A by the above discussion. Note that the coefficients of the six neighboring points are one-sixth, for all equations.

Similarly, this method can be extended to four or more dimensions. The most important precaution is that the lattice points be numbered in order. Secondly, the value at each point must be improved, in order, before returning to the starting point. When the values at all interior points have been evaluated in terms of the six surrounding neighbors, equation 7 can be simplified to

$$\phi_S^{(i+1)} = T\phi_S^{(i)} + G$$

where $T = (I - B)^{-1}A$ and $G = (I - B)^{-1}H$.

Substituting the values for the boundary points into the expression above and choosing 0.5 as the original guess for the values at the interior points, ϕ_n^1 (i = 0) can be written as:

$\phi_S^{(\text{i+l})}$	=	0.3334	=	0.3473	=	0.2663
		0.4723		0.4700		0.3311
		0.6205		0.5152		0.3078
		0,3473		0.3658		0.2721
		0,4700		0.4677		0.3452
		0.5152		0.4998		0.3172
		0.2663		0.2721		0.1741
		0,3311		0.3452		0.2275
		0.3078		0.3172		0.1853
S	=	1,, 9;	10	,, 18;	1	9,, 27
			20,00	DOM THERE I ME ALL		

TRST ITERATION

These are the values obtained from the FORTRAN program in appendix D. The matrices A, B, $(T-B)^{-1}$, T and G are not shown since all but G have dimensions 27 x 27, and would take up unnecessary space. If, however, these matrices should be required, a statement in the proper place in the FORTRAN program would cause this information to be printed or punched.

EXTENSION OF THE GAUSS-SZIDEL METHOD - WITHOUT MATRICES

The two methods used up to this point are the Liebmann method and an extension of the Gauss-Seidel method. The Liebmann method averages the four neighboring values, without taking into consideration the newest values. The extension of the Gauss-Seidel method makes use of the system of equations for the value of the potential at the interior points. From these equations, we manipulate matrices and finally come up with an improvement matrix. Clearly, from the preceding work, the extension of the Gauss-Seidel method should converge much faster than does the Liebmann method.

Consider, again, the two-dimensional Liebmann method discussed earlier. Use the same numbering system and the same pattern for improving the potential. In the FORTRAN program for the Liebmann method for this example (appendix A), there is a statement analogous to

$$\phi_{\text{S}}^{(k+1)} = \text{1/4 } [\phi_{\underline{\text{i-1,j}}}^{(k)} + \phi_{\underline{\text{i,j-1}}}^{(k)} + \phi_{\underline{\text{i,j+1}}}^{(k)} + \phi_{\underline{\text{i+1,j}}}^{(k)}]$$

where $s=1,2,\ldots,9$; i=row index; j=column index. This says simply that at each interior point the value for the potential of the $(1+1)^{8T}$ iteration is equal to the average of the values of the four neighboring points at the i^{th} iteration.

Notice, that by altering this expression only slightly, we have another method for approximating the value of the potential. This method is to use the newest values as they are available; i.e., by the time we correct the value of the potential \$\delta_1\$, we

already have new values for the potential at points 1 through 6. Hence, the expression would now appear as

$$\phi_s^{(k+1)} = 1/4 \ [\phi_{i-1,j}^{(k+1)} + \phi_{i,j-1}^{(k+1)} + \phi_{i,j+1}^{(k)} + \phi_{i+1,j}^{(k)}].$$

As the procedure implies, this is the method of successive displacements, sometimes called the Gauss-Seidel method. A FORTRAN program with the values after the 1st, 5th and 13th iterations appears in appendix E. Compare these values with those shown in appendix C for the method using the improvement matrix. Note, the respective values are exactly the same in 14ke numbered iterations.

The significance of this observation is if matrix techniques are utilized, then the Gauss-Seidel method should be used for computers work. This method does not depend on the inversion of matrices. However, if matrices are not used, it is better to use the extension of the Gauss-Seidel because it requires less storage than the Gauss-Seidel and converges faster than does the Liebmann method.

UNEQUAL ARM METHO:

The methods described in the previous pages are all well adapted to calculating the value of the potential at the interior points of lattices in which all points lie exactly on the nodes of the lattice. However, the boundary points of the region under observation will, in general, fall between lattice points.

This presents a new problem. We may have several points that have one or more of their neighboring lattice points lying outside the boundary (i.e., l, 3, 5, 7 and 8 in figure 5). The potential at the interior points must be expressed using boundary points. For example, ϕ_1 would be expressed in terms of ϕ_3 , ϕ_k , ϕ_2 and ϕ_4 .

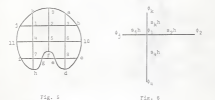


Figure 6 illustrates the position of ϕ_1 and its neighbors. The concept which must be developed here relies on the different distances from ϕ_1 to each of its neighboring points.

sector a solution of this type of problem can be attempted, a method must be developed to express the potential at points for which the "arms" are unequal. To do this we must consider the first and second divided differences. §

$$\mathbf{1^{St}} \text{ D.D. } \mathbf{f(x_0, x_1)} = \frac{\mathbf{f(x_1)} - \mathbf{f(x_0)}}{\mathbf{x_1} - \mathbf{x_0}} = \frac{\mathbf{f(x_1)}}{\mathbf{x_1} - \mathbf{x_0}} - \frac{\mathbf{f(x_0)}}{\mathbf{x_1} - \mathbf{x_0}}$$

$$\begin{split} & 2^{\text{nd}} \text{ D.D. } & f(x_0, x_1, x_2) = \frac{f(x_0, x_1) - f(x_1, x_2)}{x_0 - x_2} \\ & = \frac{f(x_0)}{(x_1 - x_0)(x_2 - x_1)} - \frac{f(x_0)}{(x_0 - x_2)(x_1 - x_0)} - \frac{f(x_2)}{(x_0 - x_2)(x_2 - x_1)} \end{split}$$

We want a solution for Laplace's equation at all points in the region. Hence, we must have

$$\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} = \nabla^2 \phi = 0.$$

If we approximate our function $\phi(x,0)$ by Newton's divided difference interpolating formula, ⁹ we can write

$$\phi(x,0) = f(x,0) = f(x_0) + (x - x_0)f(x_0,x_1) + (x - x_0)(x - x_1)f(x_0,x_1,x_2)$$

Hence

$$\frac{\partial^2 \phi(\mathbf{x},0)}{\partial \mathbf{x}^2} = 2 f(\mathbf{x}_0,\mathbf{x}_1,\mathbf{x}_2).$$

^{8.} Kaiser S. Kunz, <u>Numerical Analysis</u>, McGraw-Hill Book Company, Inc., New York, <u>London</u>, <u>Toronto</u>, 1957, chapter 5. 9. Ibid.

In the definition for $f(x_0, x_1, x_2)$, let $x_1 = \phi_1$, $x_2 = \phi_2$ and $x_0 = \phi_1$. See figure 6 for an illustration of the points ϕ_1 , i = 1, 2, 4, j, k. Note,

$$\begin{aligned} & \mathbf{x}_{1} - \mathbf{x}_{0} = \phi_{1} - \phi_{1} = -s_{1}h \\ & \mathbf{x}_{2} - \mathbf{x}_{1} = \phi_{2} - \phi_{3} = s_{2}h - (-s_{3}h) = s_{2}h + s_{3}h \\ & \mathbf{x}_{0} - \mathbf{x}_{2} = \phi_{1} - \phi_{2} = -s_{2}h \end{aligned}$$

Then

$$\begin{split} &\frac{3^2\phi(\kappa_3,0)}{3\kappa^4} + 2\left\{\frac{-\phi_3}{-a_3h(\sigma_2h^2 + \sigma_3h)} - \frac{\phi_3}{-a_2h(-a_3h)} - \frac{\phi_2}{-a_2h(\sigma_3h^2 + \sigma_3h)}\right\} \\ &= 2/h^2\left\{\frac{2}{a_3(\sigma_3 + \sigma_3)} - \frac{2}{a_3\sigma_3} + \frac{2}{a_2(\sigma_3 + \sigma_3)}\right\}. \end{split}$$

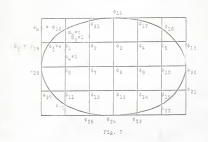
Similarly,

$$\frac{{{{_3}^2}} \phi (0_{3}y)}{{{3y}^2}} = 1/{{h^2}}\left\{ {\frac{{2^{-\varphi _{ij}}}}{{{s_{ij}}({s_{k}} + {s_{ij}})}} - \frac{{2^{-\varphi _{ij}}}}{{{s_{ij}}{s_{k}}}} + \frac{{2^{-\varphi _{k}}}}{{{s_{k}}({s_{k}} + {s_{ij}})}}} \right\} \; .$$

Hence,

(8)
$$\begin{aligned} \hat{q}^2 \phi &= 0 = 1/\hbar^2 \left\{ \frac{2}{8_{10}} \frac{\phi_{10}}{(8_K + 8_{10})} + \frac{2}{8_2} \frac{\phi_{10}}{(8_2 + 8_2)} + \frac{2}{8_K} \frac{\phi_{10}}{(8_K + 8_{10})} + \frac{2}{8_K} \frac{\phi_{10}}{(8_K + 8_{10})} - \left(\frac{2}{8_2} \frac{\phi_{10}}{(8_2 + 8_2)} + \frac{2}{8_K} \frac{\phi_{10}}{(8_1 + 8_{10})} \right) \frac{\phi_{10}}{(8_1 + 8_{10})^2} \right\} \end{aligned}$$

For an example, consider a region defined by the function $f(x_i,y) = x^2/3 + y^2/4 - 1 = 0$. This is a very specialized sample problem; however, it makes use of the formulas developed above. In this case only two arms are shortened for θ_1 . If we let $\theta_2 = \theta_1 = 1$; $\theta_2 = \theta_3 = \theta_4 = 1$; $\theta_3 = \theta_4 = \theta_3 = \theta_4 = 1$; $\theta_3 = \theta_4 =$



to
$$1/h^2 \left\{ \frac{2}{1+\epsilon} \phi_6 + \frac{2}{a(1+\epsilon)} \phi_1 + \frac{2}{\epsilon(2+\epsilon)} \phi_k + \frac{2}{1+\epsilon} \phi_2 - \frac{2(a+\epsilon)}{a\epsilon} \phi_2 \right\} * 0.$$

Since $\phi_{\frac{1}{2}}$ and $\phi_{\frac{1}{N}}$ are values at boundary points, they have constant values and equation 9 can be further simplified to

$$\phi_1 = A\phi_2 + B\phi_6 + C$$

where A, B and C are constants that are calculated once and for all for that particular "star".

Assume that a function has been defined so that the boundary points take on the values ϕ_{29} = ϕ_{19} = 0.25; ϕ_{30} = ϕ_{18} = 0.50; ϕ_{31} = ϕ_{17} = 0.75; ϕ_{18} = 1.0 and all other 0.0.

Then the values of the uniqual "arms" can be computed from the equation for the curve. For example, at point 29, f(x) = 1. When we determine the "x" we can compute the distance s. Using this method, then, we have s = 0.580 and t = 0.4806. Equation 9 then becomes $\hat{\gamma}_1 = 0.1887 \hat{\gamma}_2 + 0.1808 \hat{\gamma}_8 + 0.2548$. Hence, if our initial guess for all interior points of the ellipse is 0.6, our first approximation for $\hat{\gamma}_1$ is $\hat{\gamma}_1 = 0.1887 (.5) + 0.1808 (.5) + 0.2848 g. 0.2868.$

From the symmetry of the boundary values for this example, we would expect that the potential at the interior points would also be symmetrical. That is, the potential would be the same at points symmetric to the y-axis. Table 15 of appendix F illustrates this.

Consider the potential $\boldsymbol{\varphi}_{\underline{14}}$. For this potential, figure 6 would become:

Then $\mathbf{s}_2 = \mathbf{s}_k = \mathbf{s}_{\hat{3}} = \mathbf{1}; \ \mathbf{s}_{\hat{4}} = \mathbf{s}.$ From equation 8, we have $\frac{1}{h^2} \left\{ \frac{2\phi_{23}}{\mathbf{s}(1+\mathbf{s})} + \frac{2\phi_{13}}{\mathbf{1}(1+\mathbf{h})} + \frac{2\phi_{3}}{\mathbf{1}(1+\mathbf{s})} + \frac{2\phi_{15}}{\mathbf{1}(1+\mathbf{h})} - \left(\frac{2}{1+\mathbf{1}} + \frac{2}{1+\mathbf{s}}\right)\phi_{14} \right\} = 0$

This reduces to:

$$\frac{1}{h^2} \left\{ \frac{2\phi_{23}}{s(1+s)} + \phi_{13} + \frac{2\phi_{9}}{1+s} + \phi_{15} - \frac{2s+2}{s} \phi_{14} \right\} = 0 \ .$$

From the conditions on the boundary, we have that ϕ_{23} = 0. Then the first term can be eliminated and we have

$$\phi_{13} + \frac{2}{1+s} \phi_{9} + \phi_{15} - \frac{2s+2}{s} \phi_{14} = 0$$
.

It follows that

$$\phi_{14} = \frac{s}{2s + 2} \left\{ \phi_{13} + \frac{2}{1 + s} \phi_{9} + \phi_{15} \right\}$$

which is in the form

$$\phi_{14} = A\phi_{13} + B\phi_{9} + C\phi_{15}$$
.

From the equation $x^2/8 + y^2/4 - 1 = 0$, we can find the value of y = f(x,y) = 1.8856 at point 23. So b = 1.8856 - 1.0 = 0.8856. Hence,

$$\phi_{14} = 0.2348\phi_{13} + 0.2491\phi_{9} + 0.2348\phi_{15}$$

The FORTRAN program for this example makes use of the newest values as they are available. Hence, for ϕ_{14} , we have already found new values for ϕ_{3} and ϕ_{13} . Combining these values with the initial guess of 0.5 in the first iteration, we have

$$\phi_{14}$$
 = 0.2348 ϕ_{13} + 0.2491 ϕ_{9} + 0.2348 (0.5)
= 0.2348 ϕ_{13} + 0.2491 ϕ_{9} + 0.1174

See appendix F for the FORTRAN program and potential values.

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APPENDIX A

TO DETERMINE THE POTENTIAL FOR ALL INTERIOR POINTS OF A TWO DIMENSIONAL LATTICE.

PARAMETERS

- W NUMBER OF POINTS IN THE X DIRECTION.
- N NUMBER OF POINTS IN THE Y DIRECTION INITIAL GUESS FOR THE INTERIOR POINTS

IN THE DIMENSION STATEMENT. FIRST SUBSCRIPT IS A COUNTER. THIS COUNTS THE NUMBER OF ITERATIONS STATEMENT 53.

METHOD

USES THE LIEBMANN METHOD

- CIMENSION PHI(30.5.5), XPHI(30.5.5)

- 3 FORMAT (SE5.2)
- 11 FCRNAT (5F8-4//)

 - DO 21 J= . Mt
- DD 21 K=2.NI
- 22 1=1+1
- 23 IF(1.GE.21) GO TO 42
- DO 31 J=I+M
- DO 31 K=1.N
 - IF(J.EQ.I)GD TO S1
 - [F(K+EQ+1)G0 T0 51
 - IF(J.EQ.M)GD TO SI
 - IF(K.EC.N)GO TO 51
- PHI(I, J,K)=(PHI(I-1, J-I,K)+PHI(I-I, J,K+I)+PHI(I-I, J+1,K)+ 1PHI(1-1.J.K-1))/4.
- 32 WRITE(3+11)((PHI(I+J+K)+K=I+N)+J=I+M) GE TO 52
- SI PHI(I.J.K)=PHI(I-I.J.K) GO TO 31
- 52 DC 41 J=2.MI

 - XPHI(I.J.K)=ABS(PHI(1.J.K)-PHI(1-I.J.K))
- 53 IF(XPHI(I+J+K)+GE++0001)GD TO 22
- 41 CENTINUE

0.0000	0.5000	1.0000	0.5000	0.0000
0.0000	0.3750	0.6250	0.3750	0.0000
0.0000	0.3750	0.5000	0.3750	0.0000
0.0000	0.2500	0.3750	0.2500	0.0000
0.0000	0.0000	0.0000	0.0000	0.0000
	TABLE 1	1 ST I	TERATION	
0.0000	0.5000	1.0000	0.5000	0.0000
0.0000	0.2712	0.4383 .	0.2712	0.0000
0.0000	0 + 1 3 4 8	0.2031	0.1348	0.0000
0.0000	0.0569	0.0812	0.0569	0.0000
0.0000	0.0000	0.0000	0.0000	0.0000
	TABLE 2	10 TH	ITERATION	
0.0000	0.5000	1 + 0 0 0 0	0.5000	0.0000
0.0000	0.2636	0.4289	0.2636	0.0000
0.0000	0.1253	0.1880	0.1253	0.0000
0.0000	0.0494	0 + 0717	0.0494	0+0000
0.0000	0.0000	0.0000	0.0000	0.0000
	TABLE 3	20 TH	ITERATION	

APPENDIX 3

```
PURPOSE
         TO DETERMINE THE POTENTIAL FOR ALL INTERIOR POINTS
         OF A THREE DIMENSIONAL LATTICE.
     PARAMETERS
         N - NUMBER OF POINTS IN THE Y DIRECTION
              NUMBER OF POINTS IN THE X DIRECTION
         MN - NUMBER OF POINTS IN THE Z DIRECTION
         G - INITIAL GUESS READ IN
      REMARKS
         IN THE DIMENSION STATEMENT. FIRST SUBSCRIPT IS A
         COUNTER. THIS KEEPS TRACK OF THE NUMBER OF
         ITERATIONS REQUIRED TO OBTAIN THE ACCURACY
         DESIRED BY STATEMENT 53. THE REMAINING SUBSCRIPTS
         ARE FOR THE COMMON X+Y+Z+ DIRECTION IN SPACE+
      METHOO
        USES THE LIEBMANN METHOD
  DIMENSION PH1(30.5.5.5). XPH1(30.5.5.5)
 3 FORMAT(SFS+2)
14 FORMAT (1H1.I4.12HTH ITERATION/) '
   READ(1.1)MN
   EAD(1,2)G
   READ(1.3)(((PHI(I.J.K.MK).K=1.N).J=1.M).MK=1.MN)
   MN1 = MN - 1
   00 21 J=2.M1
  00 21 K=2.N1
   00 21 MK=2.MN1
21 PH1(1.J.K.MK)=G
22 1=1+1
23 IF(1.GE.21)GD TO 42
  00 31 MK=1.MN
   1F(MK.EQ.1)G0 TO 51
   1F(J+EQ+1)GO TO S1
   IF(K.EQ.1)GO TO 51
   IF(K+EQ+N)G0 TO 51
  PHI(I.J.K.MK)=(PHI(I-1.J-1.K.MK)+PHI(I-1.J+1.K.MK)+PHI(I-
  1-1.J.K-1.KK)+PH1(I-1.J.K+1.MK)+PH1(I-1.J.K.MK-1)+PH1(I-1.
```

2J+K+MK+1))/6.

31 CONTINUE

32 WRITE(3,11)(((PHI(I.J.K.MK).K=1.N).J=I.M).MK=1.MN)

51 PHI(1.J.K.MK)=PHI(I-1.J.K.MK)

GC TO 31

52 DO 41 J=2,MI

DO 41 MK=2.MK1 DO 41 K=2 N1

0-0000

0.0000

0.0000

XPH1(1+J+K+MK)=ABS(PHI(I+J+K+MK)-PHI(I-1+J+K+MK))

53 IF(XPHI(I+J+K+MK)+GE++0001)GO TO 22

0.2500

0.2917

0.0000

42 STOP END

> 0.5000 0.5000 0.5000 0.0000 0.2917 0.3750 0.3333 0.2500 0.0000 0.0000 0.0000 0.0000 0.0000 2 ND PLANE 0.2500 0.5000 0.5000 0.0000 0.3750 0.5000 0.5000 0.5000 0.0000 0.4167 0.5000 0.5000 0.5000 0.0000 0.3333 0.4167 0.2500 0.0000 0.0000 0.0000 0.0000 3 RD PLANE 0.2500 0.2500

0.5000 0.5000

0.7500

0.6250

0.3333

0.3750 0.2917

0.0000

0.7500

0.7500

0.2500

0.0000 4 TH PLANE TABLE 4 --- 1 ST ITERATION

0.3750

0.4167

0.0000	0.2500	0.5000	0.7500	0.7500
0.0000	0.2037	0.3978	0.5740	0.7500
0.0000	0.1620	0.3045	0.3978	0.5000
0.0000	0.1055	0.1620	0.2037	0.2500
0.0000	0.0000	0.0000	0.0000	0.0000
	2	ND PLANE		
0.0000	0.2500	0.5000	0.5000	0.5000
0.0000	0.1620	0.3045	0.3978	0.5000
0.0000	0.1080	0.2064	0.3045	0.5000
0.0000	0.0586	0 • 1 08 0	0.1620	0.2500
0.000	0.0000	0.0000	0.0000	0.0000
	3	RD PLANE		
0.0000	0.2500	0.2500	0.2500	0.2500
0.0000	0.1055	0.1620	0.2037	0.2500
0.0000	0.0586	0.1080	0.1620	0.2500
0.0000	0.0293	0.0586	0.1055	0.2500
0.0000	0.0000	0.0000	0.0000	0.0000

4 TH PLANE

TABLE 5 --- 20 TH ITERATION



APPENDIX C

```
TO DETERMINE THE POTENTIAL FOR ALL INTERIOR POINTS
          OF A TWO DIMENSIONAL LATTICE.
      PARAMETERS
                NUMBER OF POINTS IN THE X DIRECTION
                NUMBER OF POINTS IN THE Y DIRECTION
               INITIAL GUESS
          SUBROUTINE TO INVERT MATRIX REQUIRED.
         USES THE LIEBMANN IMPROVEMENT MATRIX.
    DIMENSION TN(9), XPHI(20,9), PPHI(20,9)
    DIMENSION XID(9.9).BIB(10.9.9).BIBI(1.9.9).T(9.9).G(9)
    DIMENSION PHI(25)+A(9+9)+B(9+9)+H(9+25)+ALAT(5+5)+HP(9)
  3 FDRMAT(16F5+2/9F5+2)
19 FORMAT(FI6.4)
211 FORMAT (5X. 14. 12HTH ITERATION/)
   READ(1:1)M
    READ( . . 2) GU
    KNEK+N
       BOUNDARY POINTS
    READ(1.3)(PHI(JA).JA=I.MN)
    READ(I.4)((ALAT(I.J).J=1.N).I=I.M)
    JMAX=(M-2 *(N-2)
    DD 22 J=I JMAX
    A(I \cdot J) = 0
 22 8(I,J)=0.
    XAML+1=1 ES DO
    DD 23 J=1+MNAX
    M1 = M - 1
    MN = 1
    00 61 1=2.81
    DO 61 J=2.N1
    PHI(MM, - (ALAT(1-1, J)+ALAT(1, J-1)+ALAT(1, J+1)+ALAT(1+1, J)
    IF((1-1)-EQ-1)GD TO 62
 65 :F((J-1).EQ.1)GO TO 63
```

```
98
```

```
66 [F((J+1).EQ.N)GO TO 64
   A(MM.13)=.25
67 [F(([+1]).EQ.M)GD TO 69
   GO TO 61
62 11=JMAX+J
63 12=NN-1+2
   HIMM. 1214.25
   GO TO 66
   GO TO 67
69 I4=JMAX+M+2+N-J-1
   H(MM.14)=.25
   JM1=JMAX+1
   DO 101 I=1.JMAX
   HP(I)=0.
   DO 101 K=JM1+MN
   HP(I)=HP(I)+H(I+K)+PHI(K)
101 CONTINUE
   DO 111 I=1, JMAX
   DO 111 J=1.JMAX
   IF([.EQ.J) GO TO 102
   GO TO 111
111 CONTINUE
      SUBTRACT B FROM I
   DO 121 J=1.JMAX
   00 121 K=1+JMAX
121 818(1.J.K)=XIO(J.K)-B(J.K)
      MULTIPLY I-B INVERSE AND A
   DG 131 J=1.JMAX
   00 131 K=1+JMAX
    T(I+J)=T(I+J)+BIBI(1+I+K)+A(K+J)
131 CONTINUE
   00 141 I=1.JMAX
   DO 141 K=1.JMAX
   G(I)=G(I)+BIBI(1.I.K)*HP(K)
141 CONTINUE
```

```
: C= 1
152 00 171 I=I+JMAX
   00 171 K=1,JMAX
191 PPHI(IC. I)=TN(1)+G(I)
    OD 192 ImleJMAX
    XPHI(IC.I)=ABS(PPHI(IC.I)-PPHI(IC-1.I))
    IF(XPHI(IC+I)+GE++0001)G0 TO 152
192 CONTINUE
   END
    SUBROUTINE MINV(AI.NI.AISI)
       FINDING THE INVERSE OF AN NXN MATRIX USING THE L.F.
    DIMENSION AI(10.9.9).BI(9.9.9).CI(9.9.9).DI(9.9.9)
    DIMENSION AIGI(I.9.9).TRACE(IO).DETA(IO).DETAIN(IO)
    DIMENSION BIBI(1,9,9),ADJ(9,9,9)
   00 36 K=1.NI
    IF(J.E0.K)G0 TO 35
   DI(I.J.K)=0.
35 DI(I+J+K)=1.
36 CONTINUE
   TRACE(I)=0.
    00 106 J=I+NI
    OD 106 K=1+NI
106 CONTINUE
    TRACE(I)=TRACE(I)/S
    CI(I,J,K)=CI(I,J,K)+TRACE(I)*DI(I,J,K)
206 CONTINUE
    00 306 J=1.NI
    00 30b K=1.NI
   B1(I+J+K)=B1(I+J+K)+A1(I+J+K)-C1(I+J+K)
```

DU 356 J=1+NI DU 356 K=1+NI AI(I+1+J+K)=0+ DU 356 KJ=1+NI

· AI(I+1,J,K)=AI(I+1,J,K)+AI(1,J,KJ)*BI(I,KJ,K)

356 CONTINUE 406 CONTINUE

I=1 00 S06 J=1.NI 00 S06 K=1.NI

ADJ(I*J*K)=0* ADJ(I*J*K)=ADJ(I*J*K)*((-1*)**(NI-1))*BI(NI-1*J*K)

506 CONTINUE

DETA(()=((-1.)**(NI-1))*TRACE(NI

DETAIN(1)=1./DETA(1) DO 606 J=1.NI

00 606 K=1.NI

AIBI(1.J.K)=0. AIBI(1.J.K)=AIBI(1.J.K)+DETAIN(I)*ADJ(I.J.K)

606 CONTINUE RETURN END

PHI(1)	0.3750	0.2855	0.2635
PHI(2)	0.5938	0.4509	0.4287
PHI(3)	0.3984	0.2746	0.2634
PHI(4)	0.3438	0.1474	0.1251
PHI(S)	0.4844	0.2100	0 + 1876
PHI(6)	0.3457	0.1362	0.1250
PHI(7)	0.2109	0.0603	0.0492
(8)1H9	0.2988	0.0827	0.0715
PHI(9)	0.1611	0.0547	0.0491
	TABLE 6	TABLE 7	TABLE 8
ITERATION	1 ST	5 TH	13 TH

```
TO DETERMINE THE POTENTIAL FOR ALL INTERIOR POINTS
          OF A THREE DIMENSIONAL LATTICE
         M - NUMBER OF POINTS IN THE X DIRECTION
                NUMBER OF POINTS IN THE Y DIRECTION
         MN - NUMBER OF POINTS IN THE Z DIRECTION
         GU - INITIAL GUESS
          SUBROUTINE REQUIRED TO INVERT MATRIX
      METHOD
          USES THE LIEBMANN IMPROVEMENT MATRIX.
    DIMENSION TN(27) «XPHI(20,27) «PHI(125) «XID(27,27)
    DIMENSION A(27.27).B(27.27).H(27.125).ALAT(5.5.5).HP(27)
    DIMENSION BIB(27,27) +T(27,27)+G(27)+PPHI(20,27)
    DIMENSION IP(27) +V(27)
19 FORMAT(1X.F8.4)
211 FORMAT(SX+14+12HTH ITERATION/)
    READ(1.4)(((ALAT(I.J.K).J=1.N).I=1.M).K=1.MN)
    JMAX = (M-2) * (N-2) * (MN-2)
    DO 22 J=I.JMAX
    A(I.J)=0.
    DC 23 I=1.JMAX
23 d(I,J)=0.
```

03 61 J=2*N1
PHI(XX)=(ALAT(I*J*K-1)*ALAT(I-I*J*X)*ALAT(I*J-I*K)*ALAT(I*J*K-1)*ALAT(I*J*K+1))/6*
1*J+I*X*(ALAT(I*I*J*X)*ALAT(I*J*K+1))/6*
1*E((**1)**F0**1)**C**1**

MN1=MN-1

1 | = MM-(N-2) * (M-2)

o3 iF((I-1).E0.1)G0 TO 73

I2=MM-(N-2)

8(MM.I2)=.1667 64 IF((J-1).EQ.1)GO TO 74

8(88.13)=.1067

65 [F((J+1)+EQ+N)GO TO 75

A(MM.I4)=.1667 . 'F((I+1).EQ.M'GQ TQ 76

15=MM+(N-2)

A(MM,15)=.1667 67 IF((K+1).EQ.MN)GO TO 77

I6=KM+(N-2)*(M-2) A(MM,I6)=.1667

GO TO 61 72 [1=JMAX+N+N*(I-2)+J

H(MM+I1)=+1667 GC TO 63

H(MM.I2)=.1667 G0 T0 64 74 [3=JMAX+M*n+(K-1)*(2*N+2*(M-2))-I+2

74 [3=JMAX+M*N+(K-1)*(2*N+2*(M-2))-[+; H(MM,[3]=*1667

75 I4=JMAX+M*N+(K-2)*(2*N+2*(M-2))*N+I-H(MM,I4)**,1667

GU TU GG 76 IS=JMAX+M*N+(K-2)*(2*N+2*(M-2))+2*N+M-1-J H(MM_IS)=_1667

GO TO 67 77 I6=JMAX+M*N+(K-1)*(2*N+2*(M-2))+(I-1)*N+J-:

H(MM.16)=.1667 61 ...=MM+1

JM1=JMAX+1 DO 101 [=1.JMAX

DO:101 K=JM1.MN2 HP(I)=HP(I)+H(I.K)*PHI(K)

DO 111 I=1.JMAX DO 111 J=1.JMAX DO 111 J=1.JMAX 1F(I.EQ.J) GO TO 102

GO TO 111 102 X D(I.J)=1.

C SUBTRACT B FROM 1 DO 121 J=1.JMAX DO 121 K=1.JMAX

121 BIB(J,K)=XID(J,K)-B(J,K)

```
CALL INVERS(JMAX)
         MULTIPLY I-B INVERSE AND A
      DO 131 J=I.JMAX
      DO I31 K=I+JMAX
      T(I+J)=T(I+J)+BIH(I+K)*A(K+J)
      G: I 1=0-
      DO 151 I=1.JMAX
  151 PPHI(IC. I)=GU
      00 171 K=I.JMAX
      TN(I)=TN(I)+T(1+K)+PPHI(IC+K)
      DO 191 I=1.JMAX
      00 192 I=1.JMAX
      TF(XPHI(IC+I)+GE++00011G0 TO 152
      SUBROUTINE CRAM(N.I)
      CROUT REDUCTION OF AUGMENTED MATRICES
      THIS PROGRAM PERFORMS A CROUT REDUCTION ON A MATRIX AN.
      WITH I=I. THE CROUT REDUCTION IS PERFORMED WITH ROW
      INTERCHANGES. WITH I=2. THE CROUT REDUCTION IS
      PERFORMED WITHOUT ROW CHANGES.
      COMMON AN. IP.V
2240 FORMAT(1X .SHP1VOT.13.19HIS LESS THAN 1.F-08)
     GO TO (2200,2201), [
2200 IDMV= .
C REDUCTION OF MATRIX
2202 DO 2204 IDK=1.N
```

```
682204 IDI=2:N
2206 1.02207 IDJ=1.IDK1
2207 DETPR=DCTPR+AN(IDI+IDJ)*AN(IDJ+IDK)
2208 AN(IDI.IDK)=AN(IDI.IDK)-DETPR
     GO TO(2212,2225), IDMV
     GO TO 2214
2214 CUNTINUE
     IDK2=IDK-[P(IDK)
     IF(ABS(DETR)-1-E-08)2230-2230-2232
2230 WRITE(3,2240)IDK
     IF(AN(IDK2+IDK))2232+2231+2232
     CALL EXIT
2232 V(IDK2)=V(IDK)
2215 AN(IDK+IDJ)=AN(IDK2+IDJ)
2216 DETPR=0.0
2217 D02218 IDI=1.IDKI
2219 AN(IDK.IDJ)=(AN(IDK2.IDJ)-DETPR)/AN(IDK.IDK)
     SUBROUTINE INVERS (N)
     AFTER CALLING THE CRAM SUBROUTINE THIS SUBROUTINE WILL
     COMPUTE THE INVERSE OF THE MATRIX AN AND STORE THE
     INVERSE OF AN IN AN.
```

```
TDK = N+1-IDK2
    TOKI = IDK+1
2272 AN(IDK.(DJ)=0.0
     IF(IDK-1) 2276, 2276, 2273
2273 IDK3 = IDK-1
2279 DO 2274 IDI = IDJI.IDK
2274 DETPR=DETPR+AN(IDK.IDI)*AN(IDI.IDJ)
    DETPR = 0.0
    IF(N-IDK) 2278, 2278, 2284
2260 CONTINUE
    DO 2283 IDK2=I+N
    IDK = N+1-IDK2
     IDKP = IDK - IP(IDK)
    IF(IP(IDK)) 2281, 2283, 2283
2281 00 2282 IDI = I+N
    DETREAN(IDI.IDK)
    AN(IDI+IDK)=AN(IDI+IDKP)
2282 AN(IDI.IDKP)=DETR
      PHI(I) 0.2037
                                             PHI(19) 0.1054
                                              PHI(20)
                         PHI(I2) 0.3978
                                             PHI(21)
                                                      0.2037
              0.1620
                         PHI(13) 0.1079
                                             PHI(22) 0.0584
                                                       0.1078
              0.3978
                         PHI(IS) 0.3043
                                              PHI(24)
              0-1054
                         PHI(16) 0.0584
                                              PHI(25)
              0.1619
                                   0.1078
                                              PHI(26)
```

PHI(27) 0.1054

Ph.(9) 0.2007



......

```
PUNPOSE.
        TO DETERMINE THE POTENTIAL FOR ALL INTERIOR POINTS
         OF A TWO DIMENSIONAL LATTICE.
         M - NUMBER OF POINTS IN THE X DIRECTION.
         N - NUMBER OF POINTS IN THE Y GIRECTION
         G - INITIAL GUESS FOR THE INTERIOR POINTS
         IN THE DIMENSION STATEMENT. FIRST SUBSCRIPT IS A
         COUNTER. THIS COUNTS THE NUMBER OF ITERATIONS
         REQUIRED TO OBTAIN THE ACCURACY DESIRED BY
         STATEMENT 53.
        USES THE EXTENSION OF THE GAUSS-SEIDEL METHOD
 2 FCRMAT (F8.4)
11 FCRMAT (5F8-4//)
   READ(1.1)M
   REAC(1.3)((PHI(I.J.K).K=1.N).J=1.M)
   00 21 J=2 · M1
21 PH1(I.J.K)=G
23 IF(1-GE-21) GO TO 42
   IF(K.EQ.1)GD TO 51
   IF(J.EQ.M)GQ TO 51
   IF(K+EQ+N)GO TO 51
```

PHI(I,J,K)=(PHI(I,J-1,K)+PHI(I-1,J,K+I)+PHI(I-I,J+1,K)+PH

32 WRITE(3,11)((PHI(I,J,K),K=1,N),J=1,M)

31 CONTINUE

GO TO 52 \$1 PHI(I.J.K)=P GO TO 31 52 DO 41 J=2.M1

0.0000	0.0000	1 * 0 0 0 0	0.5006	0.0000
0.0000	0.3750	0.5938	0.3984	0.0000
0.0000	0.3438	0.4844	0.3457	0.0000
0.0000	0.2109	0.2988	0 - 1611	0 + 0 0 0 0
0.0000	0.0000	0.0000	0.0000	0+0000
	TABLE 10	1 ST I	TERATION	
0 - 0 0 0 0	0.5000	1 . 0 0 0 0	0.5000	0.0000
0.0000	0.2855	0.4509	0.2746	0.0000
0+0000	0-1474	0.2100	0.1362	0.0000
0.0000	0.0603	0.0827	0.0547	0.0000
0.0000	0.0000	0.0000	0.0000	0.0000
	TABLE 11	5 TH I	FERATION	
0.0000	0.5000	1.0000	0.5000	0.0000
0.0000	0.2635	0.4287	0.2634	0.0000
0.0000	0.1251	0.1876	0 • 1 25 0	0.0000
0.0000	0.0492	0.0715	0.0491	0.0000
0+0000	0.0000	0.0000	0.0000	0.0000
	TABLE 12	13 TH	TERATION	

ASSESSED

PURPOS

TO DETERMINE THE POTENTIAL FOR ALL INTERIOR POINTS OF A TWO DIMENSIONAL LATTICE. THE BOUNDARY POINTS OF THE LATTICE FURN AN ELLIPSE AND HENCE. ALL

ARAMETER

M - NUMBER OF POINTS IN THE X DIRECTION.

N - NUMBER OF POINTS IN THE Y DIRECTION.
G - INITIAL GUESS FOR THE INTERIOR POINTS.

G - INITIAL GUESS FOR THE INTERIOR PUIN

REMARKS

S4.53.52 AND SI REFER TO THE LENGTH OF THE ARMS ASSOCIATED WITH EACH POINT. HIS IS A PROGRAM WHITTEN ESPECIALLY FOR AN ELLIPSE AND MAKES USE OF THE SYMMETRIC PROPERTIES (1.E. - REGARDING THE LENGTHS OF THE TARMS!).

METHOO

USES THE EXTENSION OF THE GAUSS-SEIDEL AS APPLIED TO THE PROBLEM OF UNEQUAL OISTANCES BETWEEN POINTS (UNEQUAL ARM-STAR).

DIMENSION PHI(20.5.7), XPHI(20.5.7), S4(5.7), S3(5.7) DIMENSION S2(5.7), S1(S.7), S(5.7)

FORMA"(I2)

FORMAT(F8.4)

3 FORMAT(7F5.2)

11 FORMAT(1H1.14.12HTH ITERATION/

12 FORMAT(7F16.4//)

CHOLLATIN

.......

READ(1.3)((PHI(1.J.K).K=1.N).J=1.N)

Y=SORT(4.-4.*X*X/9.) X=SORT(9.-9.*Y*Y/4.)

X=50R1(9,-9,#Y*Y

IF(N+LE+3)GO TO 101

ALL LOOPS THROUGH STATEMENT NUMBER SI DETERMINE THE VALUES OF S(I):I=1:2:3:4:

HM=W/2.

MH=MI

HN=U/2∗

IN=HN

TMI=IN-I

INITIMAL

00 21 J=2.IM1

K=K-4

IF(K.GE.3)G0 TO 22 GD TO 23 22 53(J+K)=1+ 23 S4(J.K)=I. 00 31 J=2.IM1 31 CONTINUE 1N2=IN+1 DO 41 J=2.1M1 OC 41 K=IN2.N1 S1(J.K)=S3(J.K2) DO 42 J=IM.IM S3(J+K)=1+ 52(J*K)=S4(J2*K) S1(JeK)=S1(J2eK)

00 61 J=2,M1 00 61 K=2,N1 61 PHI(...J+K)=G

> > TABLE IS --- I ST ITERATION

8,500 0.7500 1.000 0.7500 0.5300 0.25

TABLE 14 --- 9 TH ITERATION

0.5000 0.7500 1.0000 0.7500 0.5000 0.2500 0.

TABLE 15 --- 18 TH ITERATION

ACIONOVERDGEHERS

The author address to expense structure appreciation to our, U. F. Fuller of the Ongourment of Mathematics for this patient supervision and welcoming suggestions offered during the numberation of this report.

- - Sections on Partial Distance that Acustions,

- - Numerical Analysis, McGraw-Hill Book Company, Inc., New York, Toronto, London, 1957,

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PIO

LAKEY WAYNE DET

B.S., Jamestown Dollege, 1984

AN ABSTRACT OF A MASTER'S REPORT

attimitted in partial fulfillment of the

requirements for the degree

MASTER OF SCIENCE

Department of Mathematic

KANSAS STATE UNIVERSITY Manhattan, Kansas The Disparan sethed see solving partial differential equations makes use of a grid of points a lattice. The scential at any interior point of the settine is defined to be one-fourth of the sem of the potentials at the four closest neighboring points. It is essential that the potential be known or that it can be measured on the boundary of this lattice. For a simple two-dimensional problem, we approximate the value of the potential at some interior point. Then we continue to approximate its value at the remaining points, making use of any previously corrected values.

The method does not change significantly when applied to a three-dimensional lattice. We again require boundary conditions to be defined. Each point must be considered, in order, as we move through the lattice approximating the value of the potential. The only significant difference is that we now have six, instead of four, neighboring points which lie at a distance of L units. We must derive an expression for the Laplacian in three dimensions. This is similar to the two-dimensional Laplacian and can also be extended to n dimensions. We again correct the value of the potential at each grid point as we move through the lattice. We could possibly use the second approximations to the Laplacian. This approximation makes use of the eight closest neighboring points in the lattice for the two-dimensional case. We seddom use this approximation, however, because of the according to the second approximation of the reference of the second second case.

Rather than correct the potential at each interior point

includingly we may someon all sounts includenously. To set this we are matrix operations. This "Expression carries is seried from a matrix occasion containing contain socializations. The section of the section of the section of the section of the improvement matrix, the potential for all points will converse to within a specified source.) These values are solutions to the system of equations which approximates the partial differential equation.

If the region we are considering can not be defined so that all boundary points fall exactly on a lattice point, we need to develop a new method. This will enable us to approximate the potential at the interior points in terms of the four closest neighbors, whether or not they are lattice points. This method is known as the "unequal arm" method. As a result, the potential at any point can be expressed as a function of the potential at the four closest neighbors and also the distance between each neighbor and the point whose value is being corrected.