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H. -L. Tsai
(Ph.D. Thesis)

May 1984

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# A STUDY OF TRANSPORT AND INTERFACE STABILITY 

 DURING SOLIDIFICATION OF BINARY SOLUTIONS USING FRONT TRACKING FINITE ELEMENTSHai-Lung Tsai

Ph.D. Thesis

## Lawrence Berkeley Laboratory University of California Berkeley, California 94720

May 1985

# A STUDY OF TRANSPORT PHENOMENA AND INTERFACE STABILITY <br> DURING SOLIDIFICATION OF BINARY SOLUTIONS USING FRONT TRACKING FINITE ELEMENTS 

by

HAI-LUNG TSAI

## ABSTRACT

A new numerical method using "front tracking" finite elements was developed to solve the multi-dimensional transient heat and mass transfer equations associated with the solidification of bindary solutions. The energy balance equation at the interface was not treated as a boundary condition, but rather as an independent equation whose solution gave the new position of interface. A special new method was developed by which the interface was tracked in time by two steps: first the magnitude of displacement and the normal direction were independently obtained for each node on the interface, then they were superimposed to determine the new interface position. The numerical method can incorporate realistic thermodynamic conditions on the interface (including the effects of interfacial tension) and can accommodate the non-isothermal as well as the irregular but smooth interface. A novel meshing system based on a systematic exponential gridding concept was developed to yield accurate temperatures in the solid and liquid phases and concentration distribution in the liquid.

This numerical method was then employed to study the transport phenomena as well as the morphological stability of a planar interface
during a solidification process in a saline solution. The transient temperature and concentration distributions in the solid and liquid regions for both planar and curved interfaces were calculated.

To study the stability of a planar interface, several numerical perturbations in space and/or time were performed on either the outer boundary or the interface to simulate various physical effects. The results indicate that for the analyzed conditions, a temperature perturbation on the outer surface of the domain cannot generate the instability of the moving interface, even in a situation in which the solute in front of the interface is constitutionally supercooled. Furthermore, it appears that an increased solute concentration on the interface has a stabilizing effect. These results, obtained through rigorous analysis, contradict the existing interface morphology stability criteria based on concepts of equilibrium thermodynamics prevalent in the technical literalture. The new results indicate the importance of the transient dynamic effects in the study of solid-liquid interface stability criteria. These effects have been neglected in previous work.

The numerical study was also used to investigate the effects of concentration perturbations on the solid-liquid interface on the stability of the interface. It was shown that a continuous concentration perturbation can lead to an unstable interface. These results demonstrate the importance of the new numerical method in the study of solidification processes and indicate the need for future studies to promote a fundmental understanding of the physical phenomena associated with the perturbed growth of a solid-liquid interface during solidification.


## Dedicated, with love, to my parents.

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## ACKNOWLEDGEMENTS

I wish to express my sincere appreciation to Professor Boris Rubinsky for his guidance throughout this research. As one of his first Ph.D. students, I have had the privilege of obtaining his advice both in this study and in many non-academic matters. To him, I am always in debt.

I would like to thank Professor Eugene E. Haller for his encouragement and support during this study. I also thank Professors Ralph Greif and Donald R. Olander for carefully reviewing the manuscript and making valuable comments.

Support for this research was given by the National Science Foundation under Grant No. DEM-8105916 and by the Director, Office of Energy Research, Office of Basic Energy Sciences, Materials Sciences Division of the U.S. Department of Energy under Contract No. DE-AC03-76SF00098, and is gratefully acknowledged.

I wish to thank my wife, Chiu-Liang, for her love, help and understanding during this study.

NOMENCLATURE
[ $A_{i}$ ] constant matrices, $i=1,2$, and 3; Eq. (3.60)
A amplitude of temperature perturbation, Eq. (4.1)
A' amplitude of temperature perturbation, Eq. (4.2)
[B] temperature gradient interpolation matrix, Eq. (3.4)
B amplitude of concentration perturbation, Eq. (4.3)
[C] conductance matrix, Eq. (3.10)
C solute concentration
$C_{S}, C_{1}$ solute concentration of the solid phase
$C_{L}, C_{2}$ solute concentration of the liquid phase
$C_{i}, C_{\infty}$ initial solute concentration in the liquid phase
$C_{0}$ solute concentration on the interface
c thermal capacity
$c_{S} \quad$ thermal capacity of the solid phase
$c_{L} \quad$ thermal capacity of the liquid phase
D mass diffusivity of the liquid phase
f[...] Newton's divided difference, Eq. (3.62)
$F(\omega) \quad$ defined in Eq. (1.21)
\{g\} defined in Eq. (3.40)
$G(\omega)$ defined in Eq. (1.20)
${ }^{G} C$
$G_{L} \quad$ temperature gradient of liquid phase at the interface
$\mathrm{G}_{\mathrm{S}} \quad$ temperature gradient of solid phase at the interface
$h \quad$ convection heat transfer coefficient
[I] identity matrix
[J] Jacobian transformation matrix
$|J| \quad J a c o b i a n ~ o f ~ t r a n s f o r m a t i o n ~$
[K] defined in Eq. (3.10)
[ $\left.k_{i}\right] \quad i=c, h$, and $r$; defined in Eq. (3.10)
$k=C_{S} / C_{L}$ partition coefficient
$k_{S}, k_{1}$ thermal conductivity of the solid phase
$k_{L}, k_{2}$ thermal conductivity of the liquid phase
b latent heat of fusion
m . slope of liquidus line
[N] displacement interpolation vector
\{dn\} displacement vector
$\vec{n} \quad$ normal direction of the interface
$\vec{n}_{1} \quad$ normal direction of the solid boundary
$\vec{n}_{2} \quad$ normal direction of the liquid boundary
$P \quad$ defined as $P=1-k$
$P_{n}(x)$ interpolation polynomial, Eq. (3.61).
q heat flux, Eq. (3.8)
$q_{r} \quad$ radiation heat flux, Eq. (3.8)
$\{R\} \quad$ defined in Eq. (3.10)
$\left\{R_{i}\right\} \quad i=t, q, h, r$; defined in Eq. (3.10)
r-z Cartesian coordinates
$S(\omega)$ defined in Eq. (1.18)
$S(t) \quad$ moving phase interface
$S_{i}$
\{T\} temperature matrix, defined in Eq. (1.18)

| $T_{S}, T_{2}$ | temperature of the solid phase |
| :---: | :---: |
| $T_{L}, T_{2}$ | temperature of the liquid phase |
| $T_{i}, T_{\infty}$ | initial temperature of the liquid phase |
| $T_{\text {m }}$ | melting point of pure liquid in plane interface |
| To | temperature on the interface |
| t | time |
| $\Delta t_{c r}$ | critical time step in numerical stability analysis |
| [U] | matrix of directional cosine of elements on the interface |
| \{v\} | defined in Eq. (3.37) |
| $v$ | constant interfacial velocity |
| $v_{n}$ | interfacial normal velocity |
| $W_{i}, W_{j}$ | Gauss weights |
| $W(\tau)$ | weighting function |
| $\Delta x$ | mesh size in the $\times$ direction |
| $x-2$ | Cartesian coordinates |
| $\alpha_{s}, a_{1}$ | thermal diffusivity of the solid phase |
| $\alpha_{L}, \alpha_{2}$ | thermal diffusivity of the liquid phase |
| $\alpha_{i}$ | $\mathfrak{i}=1,2,3$; coefficients in the boundary condition, Eq. (2.8) |
| $\xi-n$ | natural or local coordinates |
| $\omega$ | wave frequency, Eq. (1.16) |
| ${ }^{\omega} \mathrm{C}$ | defined in Eq. (A.13) |
| $\omega_{L}$ | defined in Eq. (A.17) |
| $\omega_{S}$ | defined in Eq. (A.18) |
| [ ${ }_{\text {d }}$ | interpolation matrix |
| $\phi_{i}$ | interpolation functions |

$\phi(x, t) \quad$ perturbed interface, Eq. (1.16)
[\$] defined in Eq. (3.36)
$\lambda_{i}$ eigenvalues
$\delta \quad$ amplitude of perturbation, Eq. (1.16)
$\xi_{S} \quad$ averaging thermal conductivity of the solid phase, Eq. (A.31)
$\xi_{L} \quad$ averaging thermal conductivity of the liquid phase, Eq. (A.31)
$\Omega \quad$ sum of the solid and liquid domains
$\Omega_{1}(t) \quad$ solid domain
$\Omega_{2}(t) \quad$ liquid domain
$\partial \Omega_{1}(t)$ total boundary of the solid domain
$\partial \Omega_{2}(t)$ total boundary of the liquid domain
$\Gamma_{1}(t) \quad$ boundary of the solid domain, excluding the interfacial boundary
$\Gamma_{2}(t)$ boundary of the liquid domain, excluding the interfacial boundary
$S(t)$
$\gamma$ mean interfacial curvature
[ 1 ] defined in Eq. (3.39)
$\sigma \quad$ Stefan-Boltzmann constant
$\varepsilon \quad$ radiation emissivity
$\theta$ defined in Eq. (3.21)
P density
Ps density of the solid phase
$\rho_{L} \quad$ density of the liquid phase
$R \quad$ radius of interfacial curvature

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solution and ice.

CHAPTER 1:
INTRODUCTION

### 1.1 SOLIDIFICATION OF SOLUTIONS

1.1.1 Applications and Difficulties

Many practical problems in applied science and engineering involve the solidification of solutions, e.g., ice-making, food processing, medicine, crystallography, metallurgy, welding, and many others. Because the properties of the solid phase are not only inherited from its liquid phase, but significantly influenced by the details of the solidification process, a fundamental understanding of the physical phenomena occurring during solidification processes is essential to obtain the desired structure of the solid phase [1-4]. For example, properties of alloys such as strength, toughness, corrosion resistance, etc. are dependent in part on the degree of local segregation resulting from the spacing of dendrite arms in the alloys. By properly controlling the solidification procedures, properties of the alloy can be improved. Of course, the alloy properties can be modified by subsequent heat treatment, but the existing defects cannot in general be completely removed by these additional costly procedures. An important application of current solidification technology may be found in the crystal growth of electronic materials, which requires an understanding of solidification processes [5,6].

From a theoretical point of view, the analysis of solidification of solutions involves the simultaneous solution of transient heat and
mass transfer equations in both time-dependent solid and liquid domains. The difficulties of studying solidification stem in part from the nonlinearities associated with the transient position of the interface that separates the two phases with quite different properties. The interface is neither fixed in space nor is its motion known a priori; nevertheless, it is part of the solution. Furthermore, the governing heat and mass transfer equations in both phases are nonlinearly coupled at the unknown moving interface.

The most difficult aspect in the study of solidification processes is the establishment of a valid mathematical model that fully describes the real physical phenomena. An incomplete knowledge of, for example, anisotropic interfacial free energy, interfacial structure and kinetics (molecular attachment), etc. and their roles in determining the interface stability leads to difficulties in obtaining the correct governing equations. The phenomena on a molecular level occurring near the interface are intimately related to the fundamental physics of the materials. Although the basic principle of interface instability is partially answered by the supercooling effect, the dendritic shape, dendritic arm spacing, and sidebranching can hardly be predicted. Hence, a complete theoretical simulation of interface time evolution, from a plane transition to instability, to a complete dendrite is still beyond the scope of present technology.

Experimental studies on solidification of solutions are limited to phenomena observations and the empirical correlations among such parameters as the degree of supercooling, dendrite growing velocity,
dendrite arm spacing, etc. [7-17]. These results may have practical importance and value, but do not make significant contributions to the fundamental understanding of solidification processes. It is noted that the comparison between experimental results and those predicted by the over-simplified theories are not adequate. Direct measurements of interfacial free energy and temperatures and solute distributions. especially around the dendrite, are complicated by the moving, microscopic size, and complicated geometry of dendrites.

### 1.1.2 Thermal and Solute Redistributions

A simple example will be given to illustrate the physical phenomena occurring during solidification in solutions. Extensions to the more general cases will be discussed thereafter. The example is for the semiinfinite domain shown in Fig. l.1. The media is a bindary saline solution, at a uniform initial temperature $T_{i}$ and concentration $C_{i}$. It is assumed that $T_{i}$ is higher than the equilibrium temperature corresponding to $C_{i}$, i.e., the solution is not supercooled. Adiabatic boundary conditions are assumed on both upper and lower sides of the domain. At time $t=0$ the cooling process is initiated by suddenly imposing a constant temperature $T_{\infty}$, which is less than $T_{i}$, on the left outer surface of the domain. If $T_{\infty}$ is below the freezing point of the solution, the solidification process will start from the left and the solid-liquid interface will move to the right of the domain. This process is called "unidirectional solidification." It is noted that the solution freezing temperature is determined by the amount of solute contained in the solution. In general, the liquid phase and its solidified phase possess


FIGURE 1.1. A unidirectional solidification process and interface time evolution, $t_{3}>t_{2}>t_{1}$.
quite different thermodynamic, chemical, and physical properties. Problems involving solidification or melting usually are referred to as "phase change," "moving boundary," "free boundary," or "Stefan" problems.

The temperature difference between the outer surface temperature and the interfacial temperature serves as the driving thermal force for advancing the interface. The sensible heat of the solid and the latent heat released by the freezing process are transported through the frozen solid layer by conduction, then rejected into the environment. The sensible heat from the liquid solution will also be transported by conduction and/or convection to the interface and then conducted through the solid region. Hence, the rate of solidification is governed in part by the rate at which the latent heat of fusion generated at the interface can be removed.

According to the phase diagram for solution, the liquid phase and its solid phase will not contain the same amount of solute. Hence, during the solidification of solutions, solute will be partially rejected or incorporated by the solid according to the phase diagram. A partition coefficient takes a value varying from zero (corresponding to the complete rejection of solute by the solid phase) to one (corresponding to the complete incorporation of solute into the solid phase). Usually the solid . phase will contain less solute than the liquid phase, as indicated by the negative slopes of the solidus and liquidus lines in the phase diagram (see fig. 1.2). The accumulation of rejected solute in the change of phase interface will lower the change of phase temperature. Thus the rate of solidification for solution is determined by the heat transfer


FIGURE 1.2. (a) Part of phase diagram, $k<1$. (b) Concentration distribution in a steady-state solidification process.
process as well as the mass transfer process [18-30]. Due to the low mass diffusion coefficient in the liquid phase, the rejected solute will form a thin solute-rich layer in front of the phase interface. This is called the "concentration boundary layer." This phenomenon of solute segregation will cause the change of phase interface to become unstable according to the various interface stability theories, discussed in Section 1.2.

Many experiments have found that during the solidification of solutions, the solid-liquid interface is initially planar, but after some time the planar interface will become unstable [31-33,38]. The time evolution of the interface is also shown in Fig. l.1. It is seen that at the onset of the process a small sinusoidal protuberance appears on the interface. This perturbed interface will then grow outward and become "finger-like" dendrites. This process is called cellular or dendritic growth. Although the name dendrite originates from the Greek word for "tree," we will use it in a more general sense. The shape of the dendrites depends greatly on the properties of the solution and the freezing conditions. In fact, finger-like, tree-like, and many other extremely complex geometries of dendrites have been observed. The dendrite is a microstructure with sizes ranging from a few to approximately $100 \mu \mathrm{~m}$ in diameter. The tips of dendrites are growing faster than the body and eventually neighboring dendrites will merge. Most of the rejected solute will be trapped between dendrites. The dendrite is a more stable form of interface. It is noted that the phenomena of interface instability and dendritic growth are only found when the liquid to be frozen contains solutes or is initially supercooled. For
pure liquids that are not supercooled, the interface is always stable and planar.

A general solidification process of multi-component solutions involves the same basic phenomena as described above. Having many kinds of solutes present with the solution will further complicate the solute redistribution process and may result in the inter-reaction among these solutes. Hence, analyzing a uni-directional solidification process in binary solutions provides us with an optimal opportunity for the study of the fundamental characteristics of solidification processes in solutions and solid-liquid interface morphology [28-30, 32-36].

### 1.2 SOLID-LIQUID INTERFACE STABILITY

### 1.2.1 Constitutional Supercooling

The interface stability theories will be reviewed in detail here because later work will make extensive reference to this section. Chapter 5 will include commentary on the assumptions from which the theories were derived.

Consider the uni-directional solidification of a binary alloy similar to that in Fig. 1.1, having a partition coefficient $k$ which is assumed constant and less than unity. The relevant part of the phase diagram is shown in Fig. 1.2. The melt is initially at uniform solute concentration $C_{\infty}$. The temperature boundary conditions are varied in such a way that the solid-liquid interface advances at a constant velocity $V$. Steadystate temperature and concentration profiles are assumed in a frame of reference moving with the interface. This signifies that the rate of
solute rejection by the solid during solidification will exactly equal the diffusion rate of solute away from the interface into the liquid. The composition profiles remain constant relative to the interface and are shown in Fig. 1.2. The solute distribution can be determined by solving the diffusion equation in a moving coordinate frame of reference attached to the interface:

$$
\begin{equation*}
0 \frac{\partial^{2} C_{L}}{\partial z^{2}}+v \frac{\partial C_{L}}{\partial z}=0 \tag{1.1}
\end{equation*}
$$

where $z$ is the distance from the interface, $D$ is the solute diffusivity, and $V$ is the constant velocity of the interface. The boundary conditions are:

$$
\begin{array}{ll}
C_{L}=C_{\infty} / k=C_{0}=C_{S} / k & \text { at } z=0 \\
C_{L} \rightarrow C_{\infty} & \text { at } z \rightarrow \infty
\end{array}
$$

The solution can be obtained easily as:

$$
\begin{equation*}
C_{L}=C_{\infty}\left[1+\left(\frac{1-k}{k}\right) \exp (-V z / 0)\right] \tag{1.2}
\end{equation*}
$$

Since

$$
\begin{gather*}
C_{0}=C_{\infty}\left(1+\frac{1-k}{k}\right)  \tag{1.3}\\
G_{C}=C_{\infty}\left(\frac{1-k}{k}\right)\left(-\frac{v}{D}\right)=\left(-\frac{V}{0}\right)\left(C_{L}-C_{S}\right), \tag{1.4}
\end{gather*}
$$

hence

$$
\begin{equation*}
C_{L}=C_{0}+\frac{D G_{C}}{V}\left[1-\exp \left(-V_{z / D}\right)\right] \tag{1.5}
\end{equation*}
$$

where $G_{C}$ is the concentration gradient in the liquid at the interface, $C_{0}$ is the solution concentration at the interface, and $k$ is the partition
coefficient, $k=C_{S} / C_{L}$.
In addition to the solute distribution derived in Eq. (1.2), it also is necessary to know the thermal diffusion fields of both liquid and solid. The governing equations are similar to that of Eq. (1.1) for temperatures in the liquid and solid states.

$$
\begin{align*}
& \alpha_{L} \frac{\partial^{2} T_{L}}{\partial z^{2}}+V \frac{\partial T_{L}}{\partial z}=0  \tag{1.6}\\
& \alpha_{S} \frac{\partial^{2} T_{S}}{\partial z^{2}}+v \frac{\partial T_{S}}{\partial z}=0, \tag{1.7}
\end{align*}
$$

where $\alpha_{L}$ and $\alpha_{S}$ are the thermal diffusivities of the liquid and solid, respectively. The boundary conditions are $T_{S}=T_{L}=T_{0}$ at the interface $z=0$; the temperature gradients in the interface are given by $G_{L}$ for liquid and $G_{S}$ for solid at $z=0$. With these boundary conditions, the solutions of Eqs. (1.6) and (1.7) are:

$$
\begin{align*}
& T_{L}=T_{0}+\frac{\alpha_{L} G_{L}}{V}\left[1-\exp \left(-V z / \alpha_{L}\right)\right]  \tag{1.8}\\
& T_{S}=T_{0}+\frac{\alpha_{S} G_{S}}{V}\left[1-\exp \left(-V z / \alpha_{S}\right)\right], \tag{1.9}
\end{align*}
$$

where $T_{0}$ is the equilibrium temperature common to solid and liquid at the interface. Notice that EqS. (1.5), (1.8), and (1.9) have exactly the same form.

Close to the moving interface, the temperature distribution can be expanded in a Maclaurin Series to yield

$$
\begin{align*}
& T_{L}=T_{0}+G_{L} z  \tag{1.10}\\
& T_{S}=T_{0}+G_{S} z \tag{1.1.}
\end{align*}
$$

The energy balance on the interface is given by:

$$
\begin{equation*}
k_{S} G_{S}-k_{L} G_{L}=L V, \tag{1.12}
\end{equation*}
$$

where $L$ is the latent heat of fusion per unit volume, and $k_{S}$ and $k_{L}$ are the thermal conductivities of solid and liquid, respectively.

To study interface stability, the actual temperature distributions and the equilibrium liquid temperature corresponding to the actual concentration are plotted in Fig. 1.3. The equilibrium temperature is directly related to the solute distribtuion in Eq. (1.5) by means of the phase diagram. From Fig. 1.3, it is seen that there is a region in the liquid near the interface that is supercooled, i.e., the equilibrium phase transformation temperature for the specific concentration at a given location is above the actual temperature. It is noted that in the supercooled region near the interface, the degree of supercooling increases in a direction away from the interface. Thus, if any part of the interface is perturbed and the "tip" of the protuberance enters the increasing supercooled region, it will grow faster and the interface will become unstable.

The above phenomenon is known as "constitutional supercooling" instability. The word constitutional indicates that the supercooling arises from a change in composition. Constitutional supercooling as a cause for interface instability was first proposed by Chalmers and coworkers in 1953 [37], in conjunction with experiments in directional


FIGURE 1.3. Constitutional supercooling near a steady-state interface.
crystallization of dilute tin alloys. In order for constitutional supercooling instability to occur, the gradient of the equivalent liquidus temperature curve on the change of phase interface (see fig. 1.3) must be larger than the actual temperature gradient in the liquid on the interface. Thus, if the equilibrium temperature is given in terms of the concentration by

$$
\begin{equation*}
T_{e}=T_{m}+m c_{L}, \tag{1.13}
\end{equation*}
$$

where $T_{m}$ is the pure liquid melting point and $m$ is the liquidus slope (assumed to be constant), then constitutional supercooling implies that for an unstable interface,

$$
\begin{equation*}
\frac{G_{L}}{G_{e}}=\frac{G_{L}}{{ }^{m} G_{C}}=\frac{G_{L}}{m C_{\infty}\left(\frac{1-k}{k}\right)\left(-\frac{V}{D}\right)}<1 \tag{1.14}
\end{equation*}
$$

or

$$
\begin{equation*}
\frac{G_{L}}{V}<\frac{1-k}{k}\left(\frac{m C_{\infty}}{0}\right) \tag{1.15}
\end{equation*}
$$

where $G_{C}$ is the concept of concentration gradient at the interface given in Eq. (1.4).

In surmary, the constitutional supercooling was derived under the following assumptions:
(1) The planar interface is moving at a constant velocity in the z-direction.
(2) The domain is one-dimensional and semi-infinite in the 2 positive direction.
(3) The interface is sharp and infinitesimally thin.
(4) The interface is in thermodynamic equilibrium.
(5) The interfacial kinetics are negligible.
(6) A moving coordinate is used and attached on the interface such that $z=0$ marks the plane of interface.
(7) The temperature and concentration distributions of both solid and liquid are steady-state in the moving coordinate system.
(8) There is no convection in the liquid, and no change of density in the liquid during freezing.
(9) The solute diffusion in the solid is negligible.
(10) All the material properties of solid and liquid are constant.
(11) The partition coefficient $k=C_{S} / C_{L}$ is constant over the range of interest.

Despite the initial assumptions made to develop the constitutional supercooling criterion, Eq. (1.14), this criterion can also be obtained in the absence of assumptions (1), (2), (6), and (7). Thus, the concept of constitutional supercooling as it was originally proposed is applicable to the multi-dimensional transient solidification processes.

### 1.2.2 Mullins-Sekerka Criterion

The constitutional supercooling criterion was based on a static analysis that showed that constitutional supercooling could be a source of interface instability. The same problem was considered in a dynamic and more rigorous analysis by Mullins and Sekerka (M-S). The same assumptions were made as those in the constitutional supercooling theory. The M-S criterion also considered the diffusion of heat and solute around the perturbed interface, and the interfacial free energy.

The linear perturbation analysis was first employed to solve this problem by Mullins and Sekerka in 1964; however, thereafter numerous extensions have been added [38-47]. In the M-S analysis a steady-state system was initially assumed, similar to that described in the previous section. At time $t=0$, a small perturbation was imposed on the system, and all equations and boundary conditions were linearized with respect to this perturbation. The time dependence of the amplitude of perturbation was then investigated. In general, if the perturbation is growing in time, the interface is unstable. On the other hand, if the perturbation decays to zero, the interface is stable. It is noted that for any kind of initial disturbances, the final stability criterion of the interface should be the same according to the general theory of stability. The disturbance can be in the temperature, concentration, or interfacial shape.

Because most functions can be represented by a Fourier series of sinusoidal functions, sinusoidal perturbations of all possible wavelengths can be considered. Only if the rate of growth of the perturbation is negative for all wavelengths is the interface considered stable.

A sinusoidal perturbation of very small amplitude $\delta$ to the planar interface in the constant moving coordinate can be described by:

$$
\begin{equation*}
z=\phi(x, t)=\delta(t) \sin \omega x, \tag{1.16}
\end{equation*}
$$

where $\omega=2 \pi / \lambda$ is the wave frequency. Notice that a two-dimensional model is assumed.

Following the work of Mullins and Sekerka (the detailed procedures are outlined in Appendix 1), the interface stability criterion is:

$$
\begin{equation*}
\frac{\dot{\delta}}{\delta}=\frac{V\left[-2 T_{m} \Gamma \omega^{2}\left(\omega_{C}-\frac{V}{D} p\right)-\left(\xi_{S}+\xi_{L}\right)\left(\omega_{C}-\frac{V}{D} p\right)+2 m G_{C}\left(\omega_{C}-\frac{V}{D}\right)\right]}{\left(\xi_{S}-\xi_{L}\right)\left(\omega_{L}-\frac{V}{D} p\right)+2 \omega m G_{C}} \tag{1.17}
\end{equation*}
$$

Upon examining the physical significance of this interface stability criterion, the time evolution of a perturbation of wavelength ( $2 \pi / \omega$ ) within the region of applicability of the model used becomes evident. It is apparent that a positive value of $\dot{\delta} / \delta$ for any $\omega$ means the flat interface is unstable, whereas a negative sign for all $\omega$ indicates a decaying perturbation and a stable interface. It is noted that the sign of Eq. (1.17) depends only on the sign of the numerator, since both terms in the denominator are always positive, The term ( $\xi_{S}-\xi_{L}$ ) is proportional to $V$ as shown by Eq. (A.34), and is positive. Notice that $\omega_{C}>V / D>V P / D$, which results from the definition of $\omega_{C}$ [Eq. (A.13)] and from the fact that $p=1-k<1$. Therefore, the value $\omega_{C}-(V / D) P$ is positive. The second term of the denominator, $2 \omega m G_{C}$, also is positive because both $m$ and $G_{C}$ have the same sign. Therefore, we expect the instability or stability of a planar interface to depend only on the sign of the numerator. Dividing the numerator through by a positive value $2\left[\omega_{C}-(V / D) P\right] V$ gives

$$
\begin{equation*}
S(\omega)=-T_{m} \Gamma \omega^{2}-\frac{1}{2}\left(\xi_{S}+\xi_{L}\right)+\frac{m G_{C}\left[\omega_{C}-(V / D)\right]}{\omega_{C}-(V / D) P} . \tag{1.18}
\end{equation*}
$$

The frequency dependence function $S(\omega)$ must be negative for stability. The first term in Eq. (1.18) arises from the capillarity, which is always negative and has a stabilizing influence for all wavelengths. Furthermore,
a shorter wavelength (large $\omega$ ) favors stability. This is exactly the sort of stabilizing effect that would be expected of the surface tension. The second term, representing the temperature gradients, also is stabilizing for positive values. The third term represents the effect of solute accumulation, favors instability, and always is positive. Instability occurs when there is any frequency for which the magnitude of the third term is larger than that of the sum of the first two terms.

It is possible to simplify the M-S criterion and recover the result of the constitutional supercooling theory derived earlier by removing the capillary effects and the dependence of the stability criterion on the wavelength. Under the simplification mentioned above, the M-S criterion for instability can be expressed by:

$$
\begin{equation*}
m G_{C}>\frac{\xi_{2}}{}\left(\xi_{S}+\xi_{L}\right) . \tag{1.19}
\end{equation*}
$$

The above criterion is essentially the same as the constitutional supercooling criterion, Eq. (1.14), except that a mean value of $G_{L}$ and $G_{S}$, weighted by the thermal conductivities of these two phases, is substituted for $G_{L}$ in Eq. (1.14). It is noted that the stability criterion Eq. (1.17) has a greater region of stability than Eq. (1.14) or (1.19).

The M-S stability criterion can be written in a slightly different form by separating out the wavelength-dependent and -independent part of $S(\omega)$. Define

$$
\begin{equation*}
G(\omega)=\frac{-T_{m} \Gamma \omega^{2}}{m G_{C}}+F(\omega), \tag{1.20}
\end{equation*}
$$

where

$$
\begin{equation*}
F(\omega)=\frac{\omega_{C}-(V / D)}{\omega_{C}-(V / D) P} . \tag{1.21}
\end{equation*}
$$

Then the condition for stability becomes

$$
\begin{equation*}
\frac{1}{2}\left(\xi_{S}+\xi_{L}\right)>m G_{C} G(\omega) . \tag{1.22}
\end{equation*}
$$

$G(\omega)$ is composed of two parts. The first one is proportional to $\omega^{2}$. The second, $\mathrm{F}(\omega)$, is proportional to $\omega^{2}$ for small $\omega$ and tends to unity for large $\omega$, since Eq. (1.22) must be valid for all $\omega$ for the interface to be stable. In other words, the general condition for stability must satisfy

$$
\begin{equation*}
\frac{1}{2}\left(\xi_{C}+\xi_{L}\right)>m G_{C} G(\omega)_{\text {max }} . \tag{1.23}
\end{equation*}
$$

Notice the constitutional supercooling criterion corresponds to $G(\omega)_{\text {max }}$ $=1$. In fact, $G(\omega)_{\text {max }}$ has a maximum possible value of unit and will be lower in general. Thus the constitutional supercooling is a necessary but not sufficient condition for instability; the degree of constitutional supercooling must exceed some specific value.

### 1.3 PURPOSE OF PRESENT STUDY

The major purpose of this work are listed below:
(1) A major difficulty in analyzing solidification processes in solutions is the lack of analytical tools to study the process. The major purpose of this work is to develop a new numerical method to solve the multi-dimensional transient heat and mass transfer equations in the solid and liquid phases during solidification of binary solutions. The finite element computer program developed is capable of handling solidification processes with a non-isothermal phase interface and with geometrically irregular but smooth shapes of the
interface. Currently, there are no other numerical or analytical methods with these capabilities.
(2) The numerical method was used in studying a transient solidification process in a binary solution. Temperature and concentration distributions in both the solid and liquid phases were obtained during the arbitrary transient solidification process. The solute accumulation ahead of a planar interface and around a curved interface were observed. The results of this part of the study, although anticipated, constituted the first rigorous proof of the phenomena.
(3) The new computer code offers a unique method of studying interface stability phenomena during solidification in solutions. A mathematical model describing a typical solidification process in solutions was established. Then the planar interface stability was studied for several types of perturbation. Surprising and unique results conflicting with previous stability criteria were obtained for the effects of various parameters on interface stability. These results illustrate the importance of the new numerical method and indicate the need for new fundamental studies on the phenomena associated with the interface stability. A discussion of these results is included herein.

Following the introduction in Chapter 1, the mathematical model for typical solidification processes in solution is formulated in Chapter 2. A new general numerical method using front-tracking finite elements that was developed to solve the mathematical model is discussed in Chapter 3. In Chapter 4 this numerical method is employed to study
the planar interface stability problems in solutions. The results are presented and discussed in Chapter 5, followed by conclusions in Chapter 6.

## CHAPTER 2:

MATHEMATICAL MODEL

### 2.1 A GENERAL SOLIDIFICATION PROBLEM

Consider a general solidification process in binary solutions at some specific time $t$ as shown in Fig. 2.1. There is a constant domain $\Omega$ that contains two time-dependent subdomains $\Omega_{1}(t)$ and $\Omega_{2}(t)$ such that $\Omega=\Omega_{1}(t) \cup \Omega_{2}(t)$. $\Omega_{1}(t)$ and $\Omega_{2}(t)$ represent the solid region and the liquid region, respectively. The boundaries of the domains are $\partial \Omega_{3}(t)=$ $\Gamma_{1}(t) \cup S(t)$ of $\Omega_{1}(t)$ and $\partial \Omega_{2}(t)=\Gamma_{1}(t) \cup S(t)$ of $\Omega_{2}(t)$, where $S(t)$ is the moving phase interface common to $\Omega_{1}(t)$ and $\Omega_{2}(t)$. It is noted that all the domains and their boundaries are time dependent. The outward unit vector normal to boundaries $\partial \Omega_{1}(t)$ and $\partial \Omega_{2}(t)$ are $\vec{n}_{1}$ and $\vec{n}_{2}$, respectively. Any type of boundary conditions, including essential, natural, mixed, and radiation can be applied on parts of the boundaries $\partial \Omega_{1}(t)$ and $\partial \Omega_{2}(t)$. These boundary conditions are allowed to be timedependent. We are interested in determining the position of phase interface $S(t)$, the temperature distributions $T_{1}(t)$ and $T_{2}(t)$, and the solute concentration distributions $C_{1}(t)$ and $C_{2}(t)$ at any instant in time.

### 2.2 GOVERNING EQUATIONS

A complete description of solidification processes involves the kinetics of atomic rearrangement near the phase interface, the transport of heat and mass in solid and liquid regions, the convection due to


FIGURE 2.1. A general solidification problem.
difference in density of solid and liquid, the natural convection arising from density variation in the liquid, and so forth [48-63]. We will not deal directly with atomic effects or theories of nucleation kinetics. These theories are based on statistical mechanics and concern the fundamental processes of solidification on atomic scale. To make this problem tractable, we propose the following approximations:
(1) The solid-liquid interface is a definite surface in space.
(2) The effects of interface kinetics are negligible.
(3) There is thermodynamic equilibrium on the phase interface.
(4) There is no convection in the liquid.
(5) The mass diffusion in the solid region is negligible.

The governing equations describing solidification processes under the above assumptions are:
A. Heat Transfer Equations:

$$
\begin{align*}
& \nabla \cdot\left(k_{1} \nabla T_{1}\right)=\rho_{1} C_{1} \frac{\partial T_{1}}{\partial t} \quad \text { in } \Omega_{1}(t)  \tag{2.1}\\
& \nabla \cdot\left(k_{2} \nabla T_{2}\right)=\rho_{2} C_{2} \frac{\partial T_{2}}{\partial t} \quad \text { in } \Omega_{2}(t) \tag{2.2}
\end{align*}
$$

B. Mass Transfer Equations:

$$
\begin{equation*}
\nabla \cdot(D \nabla C)=\frac{\partial C}{\partial t} \quad \text { in } \Omega_{2}(t) \tag{2.3}
\end{equation*}
$$

C. Interface Conditions:

$$
\begin{array}{ll}
\left(k_{1} \nabla T_{1}-k_{2} \nabla T_{2}\right) \cdot \vec{n}=\rho_{1} L(\vec{v} \cdot \vec{n}) & \text { on } S(t) \\
-D \nabla C \cdot \vec{n}=C(1-k)(\vec{v} \cdot \vec{n}) & \text { on } S(t) \\
T_{1}=T_{2}=T_{m}-m C-T_{m} \Gamma \gamma & \text { on } S(t) . \tag{2.6}
\end{array}
$$

Here $L$ is the latent heat of fusion per unit volume, $k$ is the partition coefficient, $T_{m}$ is the melting point of the pure substance with a planar interface, $m$ is the slope of the liquidus line, which may vary as a function of solute concentration, $\Gamma$ is the Gibbs-Thompson coefficient, $\gamma$ is the mean interface curvature, $\vec{v}$ is the local solidification velocity, and $\vec{n}$ is the unit vector normal to the interface and coinciding with $\vec{n}_{1}$ on the interface.

All the material properties in Eqs. (2.1)-(2.6) may vary. Cases with non-isotropic and nonlinear (e.g., temperature and concentration dependent) properties are permitted. These governing equations are written in general vectorial form and are independent of the coordinate systems used.

It can be seen that all the governing equations are coupled at the interface through Eqs. (2.4)-(2.6). Equation (2.4) is obtained from the energy balance at the interface. Equation (2.5) represents the mass balance at the interface. Equation (2.6) indicates that under the thermodynamic equilibrium assumption, the temperature on the interface is determined by the interfacial concentration as well as the interfacial curvature. Hence the interface temperature is not only a function of time, bur varies along the interface. It should also be noted that $\gamma, \vec{n}$, and $\vec{v}$ all are functions of time and space.

Before proceeding to the next section, it is worth pausing to compare the assumptions and governing equations of this model with those of interface stability theories discussed previously. The most distinct aspect of this model is the incorporation of transient effects, which makes it close to representing realistic situations. The temperature and concentration
distributions in both solid and liquid are changing with time, but are not fixed with respect to the interface. Every node on the interface may advance at an arbitrary velocity, depending on the applied boundary conditions. The present model provides us with the ability to study more complex situations than the previous quasi-steady models found in the literature $[64,65]$.

### 2.3 INITIAL AND BOUNDARY CONDITIONS

### 2.3.1 Initial Conditions

Arbitrary initial conditions can be employed in the numerical analysis. However, in this specific study uniform conditions were chosen:

$$
\begin{array}{ll}
T=T_{1}^{0} & \text { in } \Omega_{2} \\
T=T_{2}^{0} & \text { in } \Omega_{2}  \tag{2.7}\\
C=C^{0} & \text { in } \Omega_{2}
\end{array}
$$

### 2.3.2 Boundary Conditions

In addition to the interface conditions [Eqs. (2.4)-(2.6)], which will serve as part of the boundary conditions for domains $\Omega_{1}(t)$ and $\Omega_{2}(t)$, the following general boundary conditions may be imposed on any parts of the boundaries:

$$
\begin{array}{ll}
\alpha_{1} \nabla T_{1} \cdot \vec{n}_{1}+B_{1} T_{1}=\gamma_{1} & \text { on } \Gamma_{1}(t) \\
\alpha_{2} \nabla T_{2} \cdot \vec{n}_{2}+B_{2} T_{2}=\gamma_{2} & \text { on } \Gamma_{2}(t)  \tag{2.8}\\
a_{3} \nabla C \cdot \vec{n}_{3}+B_{3} C=\gamma_{3} & \text { on } \Gamma_{3}(t) .
\end{array}
$$

It should be noted that any type of boundary conditions, including Dirichlet, Neumann, and mixed, can be obtained from the general boundary conditions, Eqs. (2.8), by properly choosing the coefficients $\alpha_{i}$, $\beta_{i}$, and $\gamma_{i}$, where $i=1,2$, and 3. In particular, essential boundary conditions are derived from Eqs. (2.8) by the so-called penalty method. For example, if one chooses $\beta_{1}$ and $\gamma_{1}$ to be some very large values compared to $\alpha_{1}$, then the first equation in Eqs. (2.8) is a good approximation to $T=\gamma_{1} / B_{1}=T_{C}$, an essential boundary condition. By adopting Eqs. (2.8), the implementation also is simplified. The reader is reminded that these boundary conditions can be functions of time and space.

### 2.4 NONLINEARITY ON THE INTERFACE

Equations (2.1) to (2.6) indicate that diffusion of heat and mass are coupled only at the interface and are considered independent in the rest of the domain. The difficulties in obtaining the solutions stem in part from the fact that Eq. (2.4) is nonlinear. To demonstrate this, consider the simpler situation where $T_{1}=T_{2}=T_{C}$, a constant value and one-dimensional problem.

Take the total derivatives of $T_{1}$ and $T_{2}$ on the interface:

$$
\begin{align*}
& \left(\frac{\partial T_{1}}{\partial x} d x+\frac{\partial T_{1}}{\partial t} d t\right)_{x=S(t)}=\left(\frac{\partial T_{2}}{\partial x} d x+\frac{\partial T_{2}}{\partial t} d t\right)_{x=S(t)}=0  \tag{2.9}\\
& \frac{\partial T_{1}}{\partial x} \frac{d S(t)}{d t}+\frac{\partial T_{1}}{\partial t}=\frac{\partial T_{2}}{\partial x} \frac{d S(t)}{d t}+\frac{\partial T_{2}}{\partial t}=0 \text { at } x=S(t) .
\end{align*}
$$

Rearrange to obtain

$$
\begin{equation*}
\frac{d S(t)}{d t}=\frac{-\partial T_{1} / \partial t}{\partial T_{1} / \partial x}=\frac{-\partial T_{2} / \partial t}{\partial T_{2} / \partial x} \tag{2.10}
\end{equation*}
$$

Equation (2.4) becomes

$$
\begin{equation*}
k_{1} \frac{\partial T_{1}}{\partial x}-k_{2} \frac{\partial T_{2}}{\partial x}=\rho_{1} L \frac{\partial T_{1} / \partial t}{\partial T_{1} / \partial x}=\rho_{1} L \frac{\partial T_{2} / \partial t}{\partial T_{1} / \partial x} . \tag{2.11}
\end{equation*}
$$

The nonlinearity of Eq. (2.4) is therefore evident.

### 2.5 PREVIOUS NUMERICAL WORK

To date, a large number of analytical and numerical methods have been presented in the technical literature for the solution of problems of heat transfer with phase transformation in a pure substance. Many of these methods are summarized in Refs. 66-69. Most of the analytical methods are restricted to one-dimensional situations [70-72]. Multidimensional situations usually are solved using numerical methods [73-77]. Several solutions using finite elements method also have been reported [78-87].

The numerical techniques using finite elements can be separated into two groups based on the formulation of the problem. In the first group, enthalpy is the dependent variable (see Refs. 77,81-82,86-87). The second group of methods deals with the energy equation written in terms of temperature as the dependent variable (see Refs. 83-85). Solutions using the finite element for the enthalpy formulation include the work by Comini et at. [86], Ronel and Baliga [87], and Miller and Miller [81,82].

Bonnerot and Jamet [78] were the first to develop a finite element
that discretizes the domain by means of isoparametric elements corresponding to a six-noded triangular prism in a space defined by the $x-y$ Cartesian coordinates and $t$, the time variable. The free boundary was approximated by a polygon whose vertices coincided with triangulation nodes. In their method, the elements deformed continuously in time to accommodate the displacement of change of phase interface. The method discussed above is restricted to the solidification processes in pure substances. To study the physical phenomena that occur during solidification processes in solutions and alloys, we have developed a new multidimensional finite element method using "front tracking" finite elements.

The front tracking finite element method uses moving or deforming elements to track continuously in time the position of the change of phase interface. A general front tracking procedure for the study of solidification processes in a pure substance was first established and reported by Rubinsky et al. [83,85]. A different front tracking method was also developed by Rubinsky for the study of heat and mass transfer during one-dimensional transient solidification processes in a solution in the presence of forced convection [84].

In this study, a new general multi-dimensional numerical method of solution using front tracking finite elements for the study of heat and mass transfer problems during transient solidification processes in binary solutions was developed. Specific to the front tracking finite element method is the fact that the energy balance on the change of phase interface is not treated as a boundary condition, but rather as an independent equation whose solution gives the position of the interface in time. Because the front tracking method tracks the change of
phase interface continuously in time, the method can deal with irregular interface morphologies and can consider the local thermodynamics on the interface, including capillary effects and nucleation kinetics.

## CHAPTER 3:

## FRONT TRACKING FINITE ELEMENTS

### 3.1 INTRODUCTION

There are no numerical methods that can be used to solve the mathematical model of a typical transient solidification process in binary solutions described by Eqs. (2.1) to (2.8). In this chapter, such a new general numerical method will be developed. Because of the characteristics of this problem, which is specified by an irregular transient change of phase interface, the finite element method, which is able to accommodate irregular geometries, was chosen as the most appropriate method of solution. In general, the finite element method can handle problems with complex geometries, anisotropic materials, and arbitrary boundary conditions. Finite element methods also permit refinement of the domain when necessary.

### 3.2 SPACE DISCRETIZATION

Since the governing equations (2.1) to (2.3) have the same form, we will develop the finite element formulation only for Eq. (2.1). For convenience, Eq. (2.1) is rewritten here and the subscript disregarded:

$$
\begin{equation*}
\nabla \cdot(k \nabla T)=\rho_{C} \frac{\partial T}{\partial t} . \tag{3.1}
\end{equation*}
$$

The finite element formulations will be derived in a general form, so that a general purpose program can be developed (limited to two-
or three-dimensional axisymmetry problems). The governing equation is the diffusion equation, but the method can easily be extended to incorporate convection terms if necessary. Following standard procedures [88-96], the solution domain is first divided into $M$ elements of arbitrary shape. In general, these elements can be rectangular, triangular, or mixed, and the number of nodes of each element can be different from each other. We approximate the unknown exact temperature $T$ and its gradients of each element by

$$
\begin{align*}
& T(r, z, t)=\sum_{i=1}^{N} \phi_{i}(r, z) T_{i}(t) \\
& \frac{\partial T}{\partial r}(r, z, t)=\sum_{i=1}^{N} \frac{\partial \phi_{i}}{\partial r}(r, z) T_{i}(t)  \tag{3.2}\\
& \frac{\partial T}{\partial z}(r, z, t)=\sum_{i=1}^{N} \frac{\partial \phi_{i}}{\partial z}(r, z) T_{i}(t) \\
& \frac{\partial T}{\partial t}(r, z, t)=\sum_{i=1}^{N} \phi_{i}(r, z) \frac{d T_{i}}{d t}(t),
\end{align*}
$$

where $N$ is a finite value representing the number of nodes. $T_{i}(t)$ are unknown nodal values to be found, $\phi_{\mathfrak{i}}(r, z)$ are the shape or interpolation functions over element $i$.

In matrix form,

$$
\begin{align*}
& T(r, z, t)=[\phi(r, z)]\{T(t)\} \\
& \left.\frac{\partial T}{\partial r}(r, z, t)\right\}=[B(r, z)]\{T(t)\}  \tag{3.3}\\
& \frac{\partial T}{\partial z}(r, z, t) \\
& \frac{\partial T}{\partial t}(r, z, t)=[\phi(r, z)]\left\{\frac{d T}{d t}(t)\right\} .
\end{align*}
$$

where $[\phi(r, z)]=\left[\phi_{1}, \phi_{2}, \ldots, \phi_{N}\right]$ is the temperature interpolation matrix.

$$
\begin{gather*}
\{T(t)\}=\left[T_{1}, T_{2}, \ldots, T_{N}\right]^{T}, \text { and } d T / d t=\frac{d T_{1}}{d t}, \frac{d T_{2}}{d t}, \ldots, \frac{d T_{N}}{d t}: \\
{[B(r, z)]=\left[\begin{array}{llll}
\frac{\partial \phi_{1}}{\partial r} & \frac{\partial \phi_{2}}{\partial r} & \ldots & \frac{\partial \phi_{N}}{\partial r} \\
\frac{\partial \phi_{1}}{\partial z} & \frac{\partial \phi_{2}}{\partial z} & \ldots & \frac{\partial \phi_{N}}{\partial z}
\end{array}\right]} \tag{3.4}
\end{gather*}
$$

[B] is the temperature gradient interpolation matrix.
By the method of weighted residues, Eq. (3.1) becomes

$$
\begin{equation*}
\int_{\Omega_{\mathbf{i}}}\left[\nabla \cdot(k \nabla T)-\rho_{C} \frac{\partial T}{\partial t}\right] \phi_{i} d V=0 \tag{3.5}
\end{equation*}
$$

where $\Omega_{i}$ is the volume of element $i$ and $\phi_{i}$ are weighting functions. The exact equation has been modified so that it will be satisfied only in a weighted average sense as Eq. (3.5). Integration by parts, followed by the use of Gauss' theorem, yields

$$
\begin{equation*}
\int_{\Omega_{i}}\left(k \nabla T \cdot \nabla \phi_{i}-\rho_{C} \frac{\partial T}{\partial t} \phi_{\mathbf{i}}\right) d \forall-\int_{\Gamma_{i}} \phi_{\mathbf{i}} k \nabla T \cdot \vec{n} d A=0 \tag{3.6}
\end{equation*}
$$

where $\Gamma_{i}$ is the boundary surface of element $i$. The integration by parts formula and Gauss' theorem are, respectively,

$$
\begin{align*}
& \nabla \cdot(v k \nabla u)=k \nabla u \cdot v+v \nabla \cdot(k \nabla u) \\
& \int_{0} \nabla \cdot \vec{\sigma} d A=\int_{\partial 0} \vec{\sigma} \cdot \vec{n} d S \tag{3.7}
\end{align*}
$$

Any type of boundary condition can now be incorporated through the surface integral term in Eq. (3.6). The general boundary conditions are allowed as follows:

$$
\begin{array}{ll}
T=T(r, z, t) & \text { on } S_{1} \\
\nabla T \cdot \vec{n}=-q(r, z, t) & \text { on } S_{2} \\
\nabla T \cdot \vec{n}=h\left(t-T_{\infty}\right) & \text { on } S_{3}  \tag{3.8}\\
\nabla T \cdot \vec{n}=\sigma \varepsilon T^{4}-\alpha q_{r} & \text { on } S_{4}
\end{array}
$$

where $\Gamma_{i}=S_{1} \cup S_{2} \cup S_{3} \cup S_{4}$. These boundary conditions represent the specific surface temperature, specified surface heat flux, convective heat transfer, and radiation heat transfer, respectively.

For nonisotropic materials, in general

$$
k \nabla T=\left[\begin{array}{ll}
k_{11} & k_{12}  \tag{3.9}\\
k_{21} & k_{22}
\end{array}\right]\left\{\begin{array}{l}
\frac{\partial T}{\partial r} \\
\frac{\partial T}{\partial z}
\end{array}\right\}=[K][B(r, z)]\{T(t)\}
$$

Substituting Eqs. (3.8) and (3.9) into Eq. (3.6), we obtain the general form of the governing equation,

$$
\begin{equation*}
[C]\left\{\frac{d T}{d t}(t)\right\}+[K]\{T(t)\}=\{R\}, \tag{3.10}
\end{equation*}
$$

where

$$
\begin{aligned}
& {[C]=\int_{\Omega_{i}} \rho_{C}\{\phi\}[\phi] d V, \quad\{R\}=\left\{R_{T}\right\}+\left\{R_{q}\right\}+\left\{R_{h}\right\}+\left\{R_{r}\right\}} \\
& {[K]=\left[K_{C}\right]+\left[K_{h}\right]+\left[K_{r}\right],\left\{R_{T}\right\}=\int_{S_{1}} k \nabla T\{\phi\} d A} \\
& {\left[K_{C}\right]=\int_{\Omega_{i}}[B]^{T}[K][B] d \forall, \quad\left\{R_{q}\right\}=\int_{S_{2}} q\{\phi\} d A} \\
& {\left[K_{h}\right]=\int_{\Omega_{i}} h\{\phi\}[\phi] d \forall, \quad\left\{R_{h}\right\}=\int_{S_{3}} h T_{\infty}\{\phi\} d A} \\
& {\left[K_{r}\right]\{T\}=\int_{S_{4}} \sigma \varepsilon T^{4}\{\phi\} d A, \quad\left\{R_{r}\right\}=\int_{S_{4}} \alpha q_{r}\{\phi\} d A,}
\end{aligned}
$$

and where $d \forall(=r d r d z)$ is the volume of an element. It should be noted that the original governing equation, (3.1), has been reduced to a set of ordinary differential equations, (3.10).

The idea and formulations outlined above are quite simple and straightforward. However, it can be imagined that the calculations of any matrix in Eq. (3.10) for a curvilinear element would present great difficulty if performed directly in terms of the $\mathrm{r}-2$ coordinates. Furthermore, the character of such calculations (e.g., the limit of integration) would change from element to element in the domain. Thus we introduce an invertible transformation between the original arbitrary element and a master element of simple shape. Figure 3.1 shows this domain transformation, where $r-z$ are the global coordinates and $\xi-n$ are the local or natural coordinates. They are related through

$$
\begin{array}{ll}
r=r(\xi, n) & -1<\xi \leqslant 1 \\
z=2(\xi, n) & -1<n \leqslant 1 \tag{3.11}
\end{array}
$$

by the chain rule of differentiation,

$$
\left\{\begin{array}{l}
\frac{\partial}{\partial \xi}  \tag{3.12}\\
\frac{\partial}{\partial n}
\end{array}\right\}=\left[\begin{array}{ll}
\frac{\partial r}{\partial \xi} & \frac{\partial z}{\partial \xi} \\
\frac{\partial r}{\partial n} & \frac{\partial z}{\partial n}
\end{array}\right]\left\{\begin{array}{l}
\frac{\partial}{\partial r} \\
\frac{\partial}{\partial z}
\end{array}\right\}
$$

where the Jacobian transformation matrix [J] is defined by

$$
[J]=\left[\begin{array}{ll}
\frac{\partial r}{\partial \xi} & \frac{\partial z}{\partial \xi} \\
\frac{\partial r}{\partial n} & \frac{\partial z}{\partial \xi}
\end{array}\right]
$$


$\phi=1 / 4(1-3)(1-7), \quad \phi=1 / 4(1+7)(1-7)$
$\phi_{3}=1 / 4(1+\xi)(1+\eta), \phi=1 / 4(1-\xi)(1+\eta)$
$\phi_{5}=\gamma_{2}\left(1-\xi^{2}\right)(1-\eta), \quad \phi_{6}=\frac{1}{2}\left(1-\gamma^{2}\right)(1+\xi)$
$\phi_{1}=\frac{k}{2}\left(1-\xi^{2}\right)(1+\eta), \phi_{i}=\gamma_{2}\left(1-\eta^{2}\right)(1-\xi)$

$$
\phi_{1}=\left(1-7^{2}\right)\left(1-7^{2}\right)
$$

FIGURE 3.1. Domains mapping from global coordinates $r-z$ to local coordinates $E-n$.

The function $|J|$ is called the Jacobian of transformation,

$$
\begin{equation*}
|J|=\frac{\partial r}{\partial \xi} \frac{\partial z}{\partial \eta}-\frac{\partial r}{\partial \eta} \frac{\partial z}{\partial \xi} \tag{3.14}
\end{equation*}
$$

In order to guarantee that the transformation is unique, that is, no gaps or overlappings among elements, it is necessary to ensure that $|J|>0$ for all elements. Then the evaluations of Eq. (3.10) will be performed on the master element.

The nodes in the $\xi-n$ plane may be mapped into corresponding nodes in the $r-z$ plane by defining

$$
\begin{align*}
& r(\xi, n)=\sum_{i=1}^{N} \phi_{i}(\xi, n) r_{i} \\
& z(\xi, n)=\sum_{i=1}^{N} \phi_{i}(\xi, n) z_{i} \tag{3.15}
\end{align*}
$$

where the $r_{i}$ and $z_{i}$ are nodal coordinates of an element. It is noted that the so-called isoparametric element is employed by adopting the same interpolation functions that were used previously to interpolate the temperature, i.e.,

$$
\begin{equation*}
T(\xi, \eta)=\sum_{i=1}^{N} \phi_{i}(\xi, \eta) T_{i} \tag{3.2}
\end{equation*}
$$

where $\phi_{i}$ are no longer functions of $r$ and $z$, but of $\xi$ and $\eta$. The formula given by Eq. (3.15) is standard [88]. This transformation is also shown in Fig. 3.1. The $\phi_{i}$ have the characteristic that, for example, at node 1, $\phi_{1}=1$ and all other $\phi_{i}$ are zero, such that Eq. (3.2) is satisfied automatically.

Hence, each integration in Eq. (3.10) is evaluated by integrating over the square master element. For example, [C] becomes

$$
\begin{equation*}
[C]=\int_{-1}^{1} \int_{-1}^{1} \rho C\{\phi(\xi, n)\}[\phi(\xi, n)]|J(\xi, n)| r d \xi d \eta . \tag{3.16}
\end{equation*}
$$

The integrations are normally carried out by the method of GaussLegendre quadrature:

$$
\begin{equation*}
[C]=\sum_{i=1}^{N G} \sum_{j=1}^{N G} \omega_{i} \omega_{j} \rho C\left\{\phi\left(\xi_{i}, n_{i}\right)\right\}\left[\phi\left(\xi_{j}, n_{j}\right)\right] \cdot\left|J\left(\xi_{i}, n_{j}\right)\right| r_{i, j} \tag{3.17}
\end{equation*}
$$

where $\omega_{i}$ and $\omega_{j}$ are Gauss weights, $\xi_{i}$ and $\xi_{j}$ are the coordinates of Gaussian points, and $N G$ is the number of Gaussian points in each integration direction.

All other matrices in Eq. (3.10) are evaluated in a similar way, except for the temperature gradient interpolation matrix [B]. This matrix is transformed from r-z coordinates to $\xi-n$ coordinates such that

$$
[B]=\left[\begin{array}{c}
\frac{\partial \phi_{\mathfrak{i}}}{\partial r}  \tag{3.18}\\
\frac{\partial \phi_{\mathfrak{i}}}{\partial z}
\end{array}\right]=[J(\xi, n)]^{-1}\left\{\begin{array}{l}
\frac{\partial \phi_{\mathfrak{i}}}{\partial \xi} \\
\frac{\partial \phi_{\mathfrak{i}}}{\partial \eta}
\end{array}\right\}
$$

The matrix $\left[\mathrm{K}_{\mathrm{c}}\right]$ becomes

$$
\begin{equation*}
\left[K_{c}\right]=\int_{-1}^{1} \int_{-1}^{1}[B(\xi, n)]^{\top}[K][B(\xi, n)]|J(\xi, n)| r d \xi d \eta \tag{3.19}
\end{equation*}
$$

which is evaluated by Gauss-Legendre quadrature:

$$
\begin{equation*}
\left[K_{c}\right]=\sum_{i=1}^{N G} \sum_{i=1}^{N G} \omega_{i} \omega_{j}\left[B\left(\xi_{i}, n_{j}\right)\right]^{\top}[K] \cdot\left[B\left(\xi_{i}, n_{j}\right)\right]\left|J\left(\xi_{i}, \eta_{j}\right)\right| r_{i, j} . \tag{3.20}
\end{equation*}
$$

### 3.3 TIME DISCRETIZATION

The general formulation of the weak form of governing equation (3.1) has been derived as

$$
\begin{equation*}
[C(T)]\left\{\frac{d T}{d t}(t)\right\}+[K(T, t)]\{T(t)\}=\{R(T, t)\} \tag{3.10}
\end{equation*}
$$

This is a set of nonlinear ordinary differential equations with time $t$ as the independent variable. This equation will be solved by numerical time integration. Two methods of solution are proposed. First, a typical finite different method is used, and then the finite element method in time is employed.

### 3.3.1 General Finite Difference Method

The general $\theta$ method is introduced such that $t_{\theta}=t_{n}+\theta \Delta t$, where $0<\theta<1$ and

$$
\begin{equation*}
[C(T)]_{\theta}\left\{\frac{d T}{d t}(t)\right\}_{\theta}+[K(T, t)]_{\theta}\{T(t)\}_{\theta}=\{R(T, t)\}_{\theta} \tag{3.21}
\end{equation*}
$$

The subscript $\theta$ indicates the values are evaluated at time $t_{\theta}$. We introduce the following approximations of standard finite difference method:

$$
\begin{align*}
& \{T\}_{\theta}=(1-\theta)\{T\}_{n}+\theta\{T\}_{n+1} \\
& \{R\}_{\theta}=(1-\theta)\{R\}_{n}+\theta\{R\}_{n+1}  \tag{3.22}\\
& \left\{\frac{d T}{d t}\right\}_{\theta}=\frac{\{T\}_{n+1}-\{T\}_{n}}{\Delta t}
\end{align*}
$$

Similarly for $[C(T)]_{\theta}$ and $[K(T, t)]_{\theta}$. Substitute these into Eq. (3.21)
to obtain the following formulation:

$$
\begin{equation*}
\left[\theta[K]+\frac{[C]_{\theta}}{\Delta t}\right]_{\{T\}_{n+1}}=\left[-(1-\theta)[K]+\frac{[C]_{\theta}}{\Delta t}\right]\{T\}_{n}+\{R\}_{\theta} . \tag{3.23}
\end{equation*}
$$

This equation represents a general family of recurrence relations: for $\theta=0$, the algorithm is a Euler forward method; for $\theta=\frac{1}{2}$, a CrankNicolson method; for $\theta=2 / 3$, a Galerkin method; and for $\theta=1$, a backward method.

### 3.3.2 Finite Element Method in Time

Equation (3.23) can also be obtained by finite elements in the time domain. First, the time domain is divided into $N$ elements, and for each element the weak form is obtained in the same way as for the spatial domain:

$$
\int_{t_{n}}^{t_{m+1}} w(z)[c[\{\dot{T}\}+[k]\{T\}-\{R\}] d z=0
$$

where $\omega(z)$ is an arbitrary weighting function. The approximation is applied in one-dimensional two-node time elements such that

$$
\begin{align*}
& T=(1-\xi) T_{n}+\xi T_{n+1} \\
& \dot{T}=\frac{d T}{d t}=\frac{T_{n+1}-T_{n}}{\Delta t_{n}}  \tag{3.25}\\
& \xi=\frac{t-t_{0}}{\Delta t_{n}} \quad .
\end{align*}
$$

Substituting in Eq. (3.24) produces

$$
\begin{align*}
\int_{n+1}^{t_{n}} \omega(\tau) & \left\{\left([C] \frac{\{T\}_{n+1}-\{T\}_{n}}{\Delta t}\right)\right. \\
& \left.+[K]\left[(1-\xi) T_{n}+\xi T_{n+1}\right]-\{R\}\right\} d \tau=0 \tag{3.26}
\end{align*}
$$

by the mean value theorem,

$$
\begin{equation*}
\int_{t_{n}}^{t_{n+1}} \xi \omega(\tau) d \tau=\int_{t_{n}}^{t_{n+1}} \omega(\tau) d \tau, \tag{3.27}
\end{equation*}
$$

where $0 \leqslant \theta \leqslant 1$. Hence,

$$
\begin{align*}
& \int_{t_{n}}^{t_{n+1}} \omega(\tau)\left\{[C] \frac{\{T\}_{n+1}-\{T\}_{n}}{\Delta t}\right. \\
& \left.\quad+[K]\left[(1-\theta) T_{n}+\theta T_{n+1}\right]-\{R\}\right\} d \tau=0 .
\end{align*}
$$

Since the weighting function $\omega(\tau)$ is arbitrary,

$$
\begin{equation*}
[c]\left\{\frac{T_{n+1}-T_{n}}{\Delta t}\right\}+[K]\left\{(1-\theta) T_{n}+\theta T_{n+1}\right\}-\{R\}=0 \tag{3.29}
\end{equation*}
$$

is derived.
In general, [C], [K], and \{R\} are not constants but functions of $\theta$.

$$
\begin{equation*}
\left[\theta[K]_{\theta}+\frac{[C]_{\theta}}{\Delta t}\right]\{T\}_{n+1}=\left[-(1-\theta)[K]+\frac{[C]_{\theta}}{\Delta t}\right]\{T\}_{n}+\{R\} . \tag{3.30}
\end{equation*}
$$

Thus the same form is obtained in this way as was derived by the finite difference method.

### 3.4 NUMERICAL STABILITY ANALYSIS

Consider the following set of linear differential equations:

$$
\begin{equation*}
[C]\{\dot{T}\}+[K]\{T\}=\{R\} \tag{3.10}
\end{equation*}
$$

where the coefficients $[C],[K]$, and $\{R\}$ are constants. To study their numerical stability, these differential equations are transformed into the modal form, i.e., a set of independent scalar equations. Then the solution of Eq. (3.10) is just the superposition of the solution of each scalar equation. The stability analysis is concentrated on each scalar mode. First, assume the case of free response with $R=[0]$. The general solution of Eq. (3.10) can be assumed as

$$
\begin{align*}
& \{T\}=\left\{C_{i}\right\} e^{-\lambda_{i} t}, i=1, \ldots, n \\
& \{\dot{T}\}=-\lambda_{i}\left\{C_{i}\right\} e^{-\lambda_{i} t}, \tag{3.31}
\end{align*}
$$

where $\left\{C_{i}\right\}$ is a modal vector of unknown amplitude and $\lambda_{i}$ is a modal decay constant. Substituting into Eq. (3.10), we derive

$$
\begin{equation*}
\left[-\lambda_{i}[c]+[k]\right]\left\{c_{i}\right\} e^{-\lambda_{i} t}=[0] \tag{3.32}
\end{equation*}
$$

where

$$
\lambda_{i}[c]+[K]=[0]
$$

is the characteristic polynomial for $\lambda_{i}$. Obviously, this is a standard eigenvalue problem; therefore, the following equality has to be satisfied:

$$
\begin{equation*}
[k]\left\{\phi_{i}\right\}=\lambda_{i}[C]\left\{\phi_{i}\right\}, \tag{3.33}
\end{equation*}
$$

where $\left\{\phi_{\mathfrak{j}}\right\}$ are eigenvectors corresponding to eigenvalues $\lambda_{\mathfrak{i}}$. These eigenvectors are subject to the orthogonality condition,

$$
\left\{\phi_{i}\right\}^{\top}[C]\left\{\phi_{i}\right\}=\delta_{i j}= \begin{cases}1 & \text { for } i=j  \tag{3.34}\\ 0 & \text { for } i \neq j\end{cases}
$$

so

$$
\begin{equation*}
\left\{\phi_{j}\right\}^{\top}[K]\left\{\phi_{i}\right\}=\lambda_{i}\left\{\phi_{j}\right\}^{\top}[C]\left\{\phi_{i}\right\}=\lambda_{i} \delta_{i j} \tag{3.35}
\end{equation*}
$$

Hence, the solutions are the eigenpairs $\left(\lambda_{i},\left\{\phi_{\mathfrak{i}}\right\}\right)$.
We define

$$
[\phi]=\left[\begin{array}{lll}
\left\{\phi_{1}\right\} & \ldots & \left\{\phi_{n}\right\} \tag{3.36}
\end{array}\right] .
$$

Then the solution $\{T\}$ may be expressed as a linear combination of all eigenvectors:

$$
\begin{align*}
& \{T\}=[\Phi]\{v\}  \tag{3.37}\\
& \{\dot{T}\}=[\Phi]\{\dot{v}\},
\end{align*}
$$

where $\{v$ ) is a vector of generalized modal unknowns. Substituting into Eq. (3.10), we get

$$
\begin{align*}
& {[C][\Phi]\{\dot{v}\}+[K][\Phi]\{v\}=\{R\}} \\
& {[\phi]^{\top}[C][\Phi]\{\dot{v}\}+[\phi]^{\top}[K][\Phi]\{v\}=[\phi]^{\top}\{R\}} \tag{3.38}
\end{align*}
$$

It is noted that

$$
\begin{align*}
& \{\phi\}^{\top}[C]\{\phi\}=[I] \\
& \{\phi\}^{\top}[K]\{\phi\}=[\Lambda]  \tag{3.39}\\
& {[\Lambda]=\left[\lambda_{1} \ldots\right.}
\end{align*}
$$

and

$$
\begin{equation*}
\{\dot{v}\}+[\Lambda]\{v\}=\{g\} \tag{3.40}
\end{equation*}
$$

is obtained, where $\{g\}=\{\varnothing\}^{\top}\{R\}$.

Finally the decoupled differential equations are derived for each node:

$$
\begin{equation*}
\dot{v}_{i}+\lambda_{i} v_{i}=g_{i} \tag{3.41}
\end{equation*}
$$

Discarding the subscript $\mathbf{i}$ and applying the $\theta$ method gives

$$
\begin{align*}
& \dot{v}=\left(v_{n+1}-v_{n}\right) / \Delta t \\
& v=(1-\theta) v_{n}+\theta v_{n+1}, \quad 0<\theta<1  \tag{3.42}\\
& v_{n+1}=\frac{1-(1-\theta) \lambda \Delta t}{1+\Delta t \lambda \theta} v_{n}+\frac{1}{1+\Delta t \lambda \theta} g_{n} .
\end{align*}
$$

The amplification factor is

$$
\begin{equation*}
r_{i}=\frac{v_{n+1}}{v_{n}}=\frac{1-(1-\theta) \lambda_{i} \Delta t}{1+\Delta t \lambda_{i} \theta} . \tag{3.43}
\end{equation*}
$$

The requirement of stable solutions is

$$
\begin{equation*}
\left|r_{i}\right|<1, \tag{3.44}
\end{equation*}
$$

which corresponds to the condition

$$
\begin{equation*}
\lambda_{i} \Delta t(-1+2 \theta)>-2 . \tag{3.45}
\end{equation*}
$$

It is noted that for positive $\lambda_{i} \Delta t$, if $\theta>\frac{1}{2}$ the algorithm is unconditionally stable. For $\theta<\frac{k}{2}$, a conditionally stable method is used and the critical time step is determined by

$$
\begin{equation*}
\Delta t_{c r}=\frac{2}{1-2 \theta} \frac{1}{\lambda_{i}}, \quad 0<\theta<\frac{1}{2} . \tag{3.46}
\end{equation*}
$$

Hence, if $\Delta t \leqslant \Delta t_{c r}$, it produces a stable method, and if $\Delta t>\Delta t_{c r}$, it results in an unstable method.

The numerical stability for various $\theta$ are summarized in Fig. 3.2.


FIGURE 3.2. Stability behavior of $\theta$ method. $\theta=0$, Euler forward; $\theta=\frac{1}{2}$, Crank Nicolson, $\theta=2 / 3$, Galerkin; $\theta=1$, Euler backward.

### 3.5 INTERFACE MOVING SCHEME

The most important aspect of this work is a new numerical procedure for the solution of the interface condition, Eq. (2.4). The condition will be solved as an independent equation to obtain the new interface positions in time. For convenience, this equation is rewritten here:

$$
\begin{equation*}
\left(K_{1} \nabla T_{1}-K_{2} \nabla T_{2}\right) \cdot \vec{n}=\rho_{1} L(\vec{v} \cdot \vec{n}) \text { on } S(t) \text {. } \tag{2.4}
\end{equation*}
$$

Several methods have been proposed for the solution of this equation [50,51,75,79,85]. Those methods, however, are only applicable to situations in which the interface is isothermal. The isothermal interface occurs when the pure liquid is freezing and the effect of interfacial curvature is neglected. In a general solidification problem such as the one studied here, the temperature can vary along the interface as a function of interfacial concentration and interfacial curvature. This is shown in Eq. (2.6). Therefore, in the present study a new method is developed for the solution of Eq. (2.4).

The simplified example shown in Fig. 3.3 will be used to illustrate this method. Equation (2.4) is integrated along the interface $S(t)$ by the finite element method. First the domain $S(t)$ is divided into $N$ two-node elements. The corresponding four-node isoparametric elements near the interface for both solid and liquid domains are also shown in the same figure. Each four-node element on both sides of the interface has one side that coincides with the interface. The heat flux terms in the left-hand side of Eq. (2.4), $k_{1}\left(\partial T_{1} / \partial n\right)$ and $k_{2}\left(\partial T_{2} / \partial n\right)$, will be evaluated on the corresponding four-node isoparametric elements of $\Omega_{1}$ and $\Omega_{2}$, respectively.


FIGURE 3.3. Illustration of interface moving scheme.

The velocity of the interface that appears in the right-hand side of Eq. (2.4) can be expressed as

$$
\begin{equation*}
\vec{v} \cdot \vec{n}=v_{n}=\frac{d n}{d t}, \tag{3.47}
\end{equation*}
$$

where $\vec{n}$ indicates the direction normal to the interface $S$ and dn represents the magnitude of the displacement of the interface in that direction.

The normal displacement dn can be expressed within each element along the interface as:

$$
\begin{equation*}
d n=\sum_{i=1}^{N} N_{i} d n_{i}, \tag{3.48}
\end{equation*}
$$

or in matrix form as $d n=[N]$ \{dn\}, where $[N]$ is the displacement interpolation vector and $\{d n\}$ is the vector of element nodal displacement. Specifically in the simplified two-node element,

$$
[N]=\left[\begin{array}{ll}
\frac{k_{2}}{2}(1+\xi) & \xi_{2}(1-\xi)
\end{array}\right]
$$

in the local coordinate system. The finite element Galerkin formulation of Eq. (2.4) is

$$
\begin{equation*}
\int_{S_{i}}\left(K_{1} \nabla T_{1}-K_{2} \nabla T_{2}\right) \cdot \vec{n}[N] d S=\int_{S_{i}} \frac{\rho_{1} L}{d t}\{N\}[N]\{d n\} d S \tag{3.49}
\end{equation*}
$$

To evaluate the integration, the global coordinate is changed to the local coordinate by the Jacobian transformation:

$$
\begin{equation*}
\int_{-1}^{1}\left(K_{1} \nabla T_{1}-K_{2} \nabla T_{2}\right) \cdot \vec{n}[N]|J| d \xi=\int_{-1}^{1} \frac{\rho_{1} L}{d t}\{N\}[N]\{d n\}|J| d \xi . \tag{3.50}
\end{equation*}
$$

Since the arc length of interface ds can be expressed as

$$
\begin{equation*}
d S=\left\{\left[\frac{\partial r(\xi, 1)}{\partial \xi}\right]^{2}+\left[\frac{\partial z(\xi, 1)}{\partial \xi}\right]^{2}\right\}^{\frac{1}{2}} d \xi \tag{3.51}
\end{equation*}
$$

then

$$
\begin{equation*}
|J|=\left\{\left[\frac{\partial r(\xi, 1)}{\partial \xi}\right]^{2}+\left[\frac{\partial z(\xi, 1)}{\partial \xi}\right]^{2}\right\}^{\frac{1}{2}} \tag{3.52}
\end{equation*}
$$

The value of $|J|$ is the two-node element is given by

$$
\begin{equation*}
|J|=\frac{1}{2}\left[\left(r_{1}-r_{2}\right)^{2}+\left(z_{1}-z_{2}\right)^{2}\right]^{\frac{1}{2}} \text {, } \tag{3.53}
\end{equation*}
$$

the half-length of an element.
The integration is evaluated by the Gauss-Legendre quadrature:

$$
\begin{equation*}
\sum_{i=1}^{N G} \omega_{i}\left(K_{1} \nabla T_{1}-K_{2} \nabla T_{2}\right) \cdot \vec{n}\left[N\left(\xi_{i}\right)\right]|J|=\sum_{i=1}^{N G} \omega_{i} \frac{\rho_{1} L}{d t}\left\{N\left(\xi_{i}\right)\right\}\left[N\left(\xi_{i}\right)\right]\{d n\}|J| . \tag{3.54}
\end{equation*}
$$

Next, the evaluation of the heat flux at each Gauss point will be discussed. The value of $K_{1} \nabla T_{1} \cdot \vec{h}$ is calculated on the interface using the corresponding adjacent four-node isoparametric element in domain $\Omega_{1}$. The procedures are the same for computing $K_{2} \nabla T_{2} \cdot \vec{n}$. It is noted that the temperature distributions $T_{1}$ and $T_{2}$ are known at this stage.

By the chain rule of differentiation,

$$
\frac{\partial T_{1}}{\partial n}=\left[\begin{array}{ll}
\frac{\partial r}{\partial n} & \frac{\partial z}{\partial n}
\end{array}\right]\left\{\begin{array}{l}
\frac{\partial T_{1}}{\partial r}  \tag{3.55}\\
\frac{\partial T_{1}}{\partial z}
\end{array}\right\} \text { on } S(t)
$$

and from Eqs. (3.3) and (3.18),

$$
\left[\begin{array}{c}
\frac{\partial T_{1}}{\partial r}  \tag{3.56}\\
\frac{\partial T_{1}}{\partial z}
\end{array}\right]=\left[B_{1}(r, z)\right]\left\{T_{1}(t)\right\}=[J(\xi, n)]^{-1}\left\{\begin{array}{c}
\frac{\partial \phi_{\mathbf{i}}}{\partial \xi} \\
\frac{\partial \phi_{i}}{\partial n}
\end{array}\right\}\left\{T_{1}(t)\right\},
$$

where $\left[B_{1}\right]$ is the temperature gradient interpolation matrix. It is noted that the values of interpolation functions in the two-dimensioal four-node isoparametric element, when evaluated on the interface, are the same as those of the one-dimensional two-node element. For the purpose of illustration, the $\left[B_{1}\right]$ matrix at a Gauss point on the interface is given by

$$
\left[\begin{array}{ll}
B
\end{array}\right]=\frac{\xi_{0} J^{-1}}{}\left[\begin{array}{cccc}
2 & 2 & 0 & 0  \tag{3.57}\\
1+\xi_{i} & 1-\xi_{i} & \xi_{i}-1 & -\xi_{i}-1
\end{array}\right] \text { on } \xi=\xi_{i}, n=1
$$

To simplify notation, the element's directional cosine matrix will be denoted as [U] such that

$$
\frac{\partial T_{1}}{\partial n}=\left[\begin{array}{ll}
\frac{\partial r}{\partial n} & \frac{\partial z}{\partial n}
\end{array}\right]\left\{\begin{array}{l}
\frac{\partial T_{1}}{\partial r}  \tag{3.58}\\
\frac{\partial T_{1}}{\partial z}
\end{array}\right\}=[U]\left[B_{1}(\xi, n=1)\right]\left\{T_{1}(t)\right\}
$$

on $S(t)$. The final form of the finite element formulation becomes

$$
\begin{gather*}
\sum_{i=1}^{N G} \omega_{i}\left[N\left(\xi_{i}\right)\right][U] \quad K_{1}\left[B_{1}\left(\xi_{i}, n=1\right)\left\{T_{1}\right\}-K_{2}\left[B_{2}\left(\xi_{i}, n=1\right)\right]\left\{T_{2}\right\} \quad|J|\right. \\
=\sum_{i=1}^{N G} \omega_{i} \frac{\rho_{1} L}{d t}\left\{N\left(\xi_{i}\right)\right\}\left[N\left(\xi_{i}\right)\right]\{d n\}|J| . \tag{3.59}
\end{gather*}
$$

Or, in matrix form,

$$
\begin{equation*}
\left[A_{1}\right]\left[T_{1}\right]-\left[A_{2}\right]\left[T_{2}\right]=\left[A_{3}\right][d n], \tag{3.60}
\end{equation*}
$$

where $\left[A_{1}\right],\left[A_{2}\right]$, and $\left[A_{3}\right]$ are matrices obtained from matrix multiplications. It is noted that the vector [ $U$ ] has the same value for each element when the interface is flat. However, in a general curved interface the vector [ $U$ ] may vary from element to element. In summary, we
consider Eq. (3.60) as a one-dimensional problem; the left-hand side $\left[A_{1}\right]\left[T_{1}\right]$ and $\left[A_{2}\right]\left[T_{2}\right]$ are the source terms, while [dn] is unknown. The solution of Eq. (3.60) will yield the magnitude of displacement of each node on the interface.

From thermodynamic considerations it can be shown that each point on the interface moves in a direction locally normal to the interface. The direction in which the interface moves is a function of space along the interface and of time. Assume that at any instant in time, there is a node $A$, as shown in Fig. 3.3, common to elements 1 and 2, where $\vec{n}_{1}$ and $\vec{n}_{2}$ are normal directions on the side along the interface of element 1 and element 2 , respectively. It is seen that $\vec{n}_{1}$ and $\vec{n}_{2}$ are different in general. However, we need a unique normal direction of each node on the interface. Newton's divided difference formula has been used to construct the interpolation polynomial:

$$
P_{n}(x)=f\left(x_{0}\right)+\left(x-x_{0}\right) f\left[x_{0}, x_{1}\right]+\ldots+\left(x-x_{0}\right) \ldots\left(x-x_{n-1}\right) f\left[x_{0}, \ldots, x_{n}\right]
$$

where $\left(x_{0}, f\left(x_{0}\right)\right),\left(x_{1}, f\left(x_{1}\right)\right), \ldots,\left(x_{n}, f\left(x_{n}\right)\right)$ are the coordinates of points to be interpolated. Newton's divided difference, $f\left[x_{0}, x_{1}, \ldots, x_{n}\right]$, is given by

$$
\begin{equation*}
f\left[x_{0}, \ldots, x_{n}\right]=\frac{f\left[x_{1}, \ldots, x_{n}\right]-f\left[x_{0}, \ldots, x_{n-1}\right]}{x_{n}-x_{0}} \tag{3.62}
\end{equation*}
$$

It is well known that an interpolation polynomial of high degree, say $n>8$, on the evenly spaced points will result in a larger error when the interpolation point is near both sides of the domain [97-100].

To minimize the interpolation error one has to choose an interpolation point as close as possible to the center of the domain. Hence an interpolation polynomial is not constructed through all the nodes on the interface, but rather, five nodes for a fourth-degree polynomial are constructed to find out the center node normal direction. There are $N$ fourth-degree polynomials. The same polynomial is also used to compute the local radius of curvature on the interface by the formula

$$
\begin{equation*}
R=\frac{\left|P_{n}^{\prime \prime}\right|}{\left(1+P_{n}^{\prime 2}\right)^{3 / 2}} \tag{3.63}
\end{equation*}
$$

where $P_{n}(x)$ is the polynomial obtained before.
The magnitude of the displacement of each node calculated using Eq. (3.60) and the direction normal to the interface evaluated using Eq. (3.62) are combined to determine the new locations of the interface. The magnitude of nomal velocity of each node equals the displacement of that node divided by the time step size, $d n / d t$. The velocity is in the same direction as the displacement.

Interface condition, Eq. (2.5),

$$
-D \frac{\partial C}{\partial n}=(1-k) C \frac{\partial n}{\partial t} \text { on } S(t)
$$

is one of the boundary conditions used for the solution of the mass transfer equation. Since the nature boundary condition is imposed not on a node but on the whole segment, the value $\mathrm{dn} / \mathrm{dt}$ on an element is approximated by averaging the value of $d n / d t$ at those two nodes on the interface for the four-node example.

### 3.6 SOLUTION ALGORITHM

The differential equations (2.1) to (2.3), together with interface conditions (2.4) to (2.6) and boundary conditions (2.8) have to be solved simultaneously for given initial conditions (2.7). The solution obtained will include the transient temperature distribution in the solid, the transient temperature and concentration distributions in the liquid, and the transient position of phase interface.

In general, the governing equations (2.1) to (2.3) have to be solved in an iterative way such that the interface conditions (2.4) to (2.6) are satisfied at any time. However, in the present study we employ the "front tracking" method, in which the solutions of governing equations (2.1) to (2.3) are sought individually, and Eq. (2.4) is used to "move" the interface. For each equation from (2.1) to (2.3), the $\theta$ method of the finite element formulation is used. The characteristic of this numerical method, i.e., implicit, explicit, or mixed, depends on the values of $\theta$. The fully implicit method can be obtained by choosing $\theta=$ 1.0. However, the interface condition (2.4) is solved explicitly. The interface position is tracked continuously in time and will be used for the automatic mesh generation of each domain. The moving scheme will be elaborated in the next section.

Through numerical testing, it has been found that the implicitexplicit method for the solutions of the solidification problem gives good results in terms of accuracy and numerical stability, while significantly reducing the computational time. Hence the governing equations are solved in sequence without iteration and marching in time.

Of course, for the problems with nonlinear properties, within each solution of Eqs. (2.1) to (2.3), an iteration scheme has to be used.

In summary, the governing equations will be solved as follows:
(1) Assume the initial interface location and initial distributions of temperature $T_{1}, T_{2}$, and concentration $C$.
(2) Solve Eq. (2.4) to obtain the new interface locations, interface moving velocities, and interface curvatures in the next time step.
(3) Calculate the new concentration distribution $C$ from Eq. (2.3), together with interface condition (2.5) and boundary condition (2.8). The moving interface velocities are obtained from step (2). The iteration is required for nonlinear properties of Eq. (2.3).
(4) Calculate the new interface temperature distribution form Eq. (2.6), using the thermodynamic relations between temperature and concentration $C$ on the interface, and the interface curvatures. The concentration $C$ and the curvature associated with each node on the interface are obtained from steps (3) and (2), respectively.
(5) Calculate the temperature distribution $T_{1}$ from Eq. (2.1) with interface condition (2.6) obtained in step (4) and boundary conditions (2.8). Iterations are required for nonlinear properties of Eq. (2.1).
(6) Calculate the temperature distribution $T_{2}$ from Eq. (2.2) with interface condition (2.6) obtained in step (4) and boundary condition (2.8). Iterations are required for nonlinear material properties.
(7) Go to step (2) and march forward in time.

### 3.7 AUTOMATIC MESH GENERATION

Since the phase interface is changing in time, the size and shape of both the solid and liquid domains vary during the solidification process. An automatic generation of nodes and elements in each domain at every time step is necessary to successfully solve this moving boundary problem. The nodes on the interface are tracked at all times, as discussed in the preceding section. Based on these interfacial nodes, an automatic mesh generation scheme is developed. It is noted that the typical information to be obtained from meshing a domain includes the total number of nodes and their global numbering, the total number of elements and their global numberings, the number of nodes and local numbering of each element, the coordinates of each node, etc.

The governing equations (2.1) to (2.3) indicate that the temperatures and concentration distributions are determined only by the diffusion mechanism. The existence of a concentration "boundary layer" near the solid-liquid interface during solidification in solution was discussed in the introduction. The boundary layer thickness is proportional to the magnitude of the diffusion coefficient. The typical relative order of magnitude of the diffusion coefficients in the analyzed problem are: thermal diffusivity of solid, $\alpha_{1}=0(1)$, thermal diffusivity in liquid, $\alpha_{2}=0(10)^{-1}$, and mass diffusivity of liquid, $D=$ $0(10)^{-3}$. For example, in the solidification of saline solutions, $\alpha_{1}$ of ice is $1.26 \times 10^{-6} \mathrm{~m}^{2} / \mathrm{sec}, \alpha_{2}$ is $1.33 \times 10^{-7} \mathrm{~m}^{2} / \mathrm{sec}$, and $D$ is
$1.29 \times 10^{-9} \mathrm{~m}^{2} / \mathrm{sec}$. The wide range of values for diffusion coefficients implies that the boundary layer thickness for the temperature distribution
is significantly different from that for concentration. Numerous numerical difficulties are associated with this fact. In fact, strong oscillations in numerical solutions were observed during the initial studies. To overcome this difficulty, three different meshing systems were designed: for the solid temperature, for the liquid temperature, and for the concentration in the liquid. The meshing strategy will be illustrated on the geometrical configuration shown in Fig. 3.4, which will be later used in the stability study.

The meshing strategy for temperature on domain $\Omega_{1}$, as shown in Fig. 3.4, will be illustrated. The nodes on $z=0$ are generated by either predetermining the number of nodes or by determining a reference length between the nodes for a given global dimension, $R$ in the $r$ direction. The grid size may be uniform, as used in this study, or variable depending on the characteristics of the problems. The number of interfacial nodes is the same as that on the outer boundary. The $r$ coordinate of each interfacial node has the same value as the corresponding node on the outer boundary. Thus every line connecting two nodes, one on the outer boundary and the other on the interface, is parallel to the $z$-direction. It is noted that this parallel requirement is not necessary, but substantial computer time was saved by using this constraint. This point will be elaborated later in this section.

At every time step the maximum distance of any interfacial node from the outer surface was found. This maximum length was divided by a predetermined reference length. The roundoff integer obtained is the number of segments on each line parallel to the z-direction. Since the


FIGURE 3.4. Automatic mesh generation of temperature domain in solid.
heat flux in Eq. (2.4) must be evaluated on the change of phase interface, the grid size in the z-direction in the vicinity of the interface must be refined for better accuracy. The domains were re-meshed at each time step. The advantage of re-meshing is that smooth solutions are obtained between each time step. The disadvantage is an increase in computer time.

The mesh for temperature $T_{2}$ in the domain $\Omega_{2}$ in Fig. 3.4 is generated exactly the same way as the meshing procedure described above. The reference length for meshing is, however, smaller, since the thermal diffusivity in the liquid is one order of magnitude smaller than that in solid. It is noted that the number of elements and nodes in $\Omega_{1}$ continuously increase in time, but in $\Omega_{2}$ they decrease. During the automatic meshing procedures, care was taken to satisfy the compatibility condition between elements in the solid and liquid domains.

The solute concentration boundary layer in the liquid phase is very thin relative to the temperature boundary layer. It is necessary to have good resolution within this layer in order to obtain wiggle-free solutions. Thus from both theoretical and practical points of view, it is inadequate to employ the same fixed mesh size used for the temperature solutions in the solution of mass diffusion equation. It was found that a variable mesh size distribution is more suitable. Experimental results show that the concentration decreases exponentially in a direction normal to the interface [8-21]. Hence a new systematic procedure of using exponential functions to generate the mesh was developed. The resulting mesh size increases exponentially in a direction normal to the
boundary. This new method will be illustrated by an example of meshing using one-dimensional two-node elements. This is shown in Fig. 3.5. Suppose that one desires to distribute $N$ nodes within distance $L$ so that the mesh size $\Delta x_{i}$ increases exponentially. The grid size is determined by the formulas

$$
\begin{aligned}
& A(I)=\exp \left[\frac{-I(K e)}{N-2}\right] \\
& C=\sum_{i=0}^{N-2} A(I) \\
& \Delta x(I)=\frac{L}{C} A(I)
\end{aligned}
$$

where $I=0,1, \ldots, N-2, \Delta x(I)$ are the grid size as shown in Fig. 3.5. Ke is the meshing coefficient, which determines the mesh size $\Delta x_{i}$. Small adjustments of ke can significantly affect the meshing. For example, a meshing coefficient of 5.3 will make the distance between the first two nodes smaller by a factor of about 200 than the distance between the last two nodes, $\Delta x_{N-2}$, that is, $\Delta x_{N-2}=\Delta x_{0}(200)$, while a meshing coefficient of 6.4 will result in a factor of about 600 . The special case of $K e=0$ corresponds to the equal mesh size. The range to be exponentially gridded can be chosen if desired to be only part of the domain. In situations where the boundary layer thickness changes substantially in time, a time-dependent meshing coefficient could be employed. This concept can be extended to two- and threedimensional domains.

As the interface advances the liquid domain decreases, and one


FIGURE 3.5. Exponential meshing of concentration domain, one-dimensional example.
may change the number of nodes along each z-direction and re-mesh the domain at every time step by a method similar to that used in the temperature domains. The alternate method used in this study is simply to squeeze the coordinate of each node on the line parallel to the $r$-direction by a ratio proportional to the reduction of the corresponding global length. Because the nodes on the interface move with different velocities, except in the planar interface case, the ratio of contraction for each line parallel to the $z$ coordinate is different.

The unique characteristic of a transient problem with increasing domain will be illustrated by a simple example shown in Fig. 3.6. In this figure, the "old" solid lines represent the meshing system at time $t=t_{1}$, and the "new" dashed lines show the meshing system at time $t=$ $t_{1}+\Delta t$. It is noted that at time $t=t_{1}+\Delta t$, the temperature, for example, on all nodes in the old meshing system are known. However, in a transient problem we have to know the old temperature on nodes of the new meshing system. Hence the interpolation method has to be employed to find out the old temperatures for these new nodes. As has been indicated before, at every time step all the lines connecting points on the outer boundary and the corresponding points on the interface are parallel to the r-direction. Hence, the old temperature of a new node can be obtained by searching and interpolating only along the line on which it is located. Otherwise, for each node in the new meshing system, it is necessary to identify the old element to which this node belongs, and then use the finite element interpolation functions to calculate its temperature. It is obvious that significant computer time is saved


FIGURE 3.6. Special characteristics in meshing the domain of a moving boundary problem.
using our method.
It is interesting to see that at node $A$, shown in Fig. 3.6, the previous old temperature is not available. The temperature of this node at the previous time step simply did not exist. This situation occurs when the time step is too large or the interface moving velocity is too fast for the grid size adopted. This is an extra constraint in the moving boundary problem, in addition to the limitation of time step imposed by possible numerical stability considerations.

### 3.8 COMPUTER PROGRAM

The program is written in a modular form, resulting in flexibility and ease of modification. It is composed of about 65 subroutines. The program was initially developed and tried on the Vax 11/750 UNIX system of the Mechanical Engineering Department of the University of California at Berkeley. The results presented in this thesis were obtained from the CDC-7600 at Lawrence Berkeley Laboratory. The typical computer CPU time is 60 minutes per 1000 time steps without iterations. The program can be used in two- or three-dimensional axisymmetric problems with linear or nonlinear properties. The program was designed to deal with four, eight, and nine-node isoparametric elements. Special care was taken to reduce the memory and computation time. Band stiffness matrix was employed, and standard Gaussian LU decomposition, plus forward and backward substitutions, were used to solve the matrix. A listing of the program appears in Appendix 2.

## CHAPTER 4:

## INTERFACE STABILITY ANALYSIS

### 4.1 PROBLEM DESCRIPTION

Since, as indicated in the Introduction, we plan to study the morphological stability of a planar interface, a typical dendritic domain taken from Fig. 1.1 (designated by broken lines) is illustrated in Fig. 4.1. Both the upper and lower surfaces in this domain are adiabatic from symmetry considerations. The domain is considered in three-dimensional axisymmetry, which is a typical model of a dendrite. An inertial coordinate system rather than a moving coordinate system attached on the phase interface is chosen and illustrated in Fig., 4.1, where $R$ and $Z$ represent the dimension of domain in the $r$ and $z$ coordinates, respectively; $C_{i}$ and $T_{i}$ are the initial concentration and temperature of the solution. The solidifying medium in this study was chosen for illustration purposes to be a saline solution. The thermophysical properties of saline solutions and ice are listed in Table 4.1. As mentioned previously, many analytic studies on solid-liquid interface stability are based on the assumption that the dimension coinciding with the direction of dendritic growth is semi-infinite. Thus the z-dimension of the domain was taken large enough relative to the r-direction to satisfy this assumption.

To apply the general computer program developed in this study to this specific interface stability problem, it is only necessary to specify some


FIGURE 4.1. Domain of a half-dendrite, three-dimensional axisymmetry case.

TABLE 4.1. Thermophysical Properties of Dilute Saline Solution and Ice

|  | Water | Ice | Units |  |
| :--- | :---: | :---: | :---: | :---: |
| $\rho$ | 999. | 999 | $\mathrm{~kg} / \mathrm{m}^{3}$ |  |
| k | $5.55 \times 10^{-4}$ | $2.25 \times 10^{-3}$ | $\mathrm{~kW} / \mathrm{mK}$ |  |
| C | 1.83 | 4.22 | $\mathrm{~kJ} / \mathrm{m}^{3} \mathrm{~K}$ |  |
| L | 353 | 353 | $\mathrm{~kJ} / \mathrm{kg}$ |  |
| D | $1.18 \times 10^{-9}$ | - | $\mathrm{m}^{2} / \mathrm{sec}$ |  |
| m | -1.86 | -1.86 | $\mathrm{k} / \mathrm{M}$ |  |
| k | Partition coefficient $=0$ |  |  |  |

parameters at the time of program input data. For example, in the constant properties problem, a parameter is specified such that the subroutine written to solve the nonlinear properties problem will not be called. The boundary conditions are treated in the same way. Since the domain is a three-dimensional axisymmetry, the volume integration in the finite element formulation, $d v=r d r d z$, is chosen such that $r$ is the average distance of each element from the axis of symmetry. For a two-dimensional domain, $r$ simply equals unity.

### 4.2 NUMERICAL PERTURBATIONS

To study the stability of a planar interface, two types of numerical perturbations have been used: temperature perturbations on the outer boundary and concentration perturbations on the interface. Each kind of perturbation was imposed in the space and/or time domains. In general, in this study the different types of perturbation have been imposed separately. However, if necessary the computer program can handle simultaneously any combination of the various perturbations. In this study only spatial perturbations of these two types have been emphasized, since the main purpose here is to study the stability of a spatially perturbed planar interface. In fact, some perturbations on the time domain were attempted in this study, but their physical significance needs further investigation. "Since any arbitrary functions can be represented as the Fourier series of sinusoidal functions, cosine function was used as the perturbation. The procedures of numerical perturbations are illustrated in this section, but the discussion on the physical meanings of the perturbations and the results will be given in Chapter 5.

### 4.2.1 Temperature Perturbation on the Outer Boundary

The schematic illustration of spatial temperature perturbation on the outer boundary is shown in Fig. 4.2. On the outer boundary a constant temperature $T_{\infty}$ below the freezing temperature of the solution is initially imposed. The temperature difference between the outer boundary $T_{\infty}$ and the interfacial temperature is the driving force for advancing the interface. It is obvious that under this condition the interface will move in such a way that a planar surface is continuously maintained. Then at time $t=t_{1}$ a sinusoidal temperature perturbation described by

$$
\begin{equation*}
T=T_{0}+A \cos \left(\frac{\pi r_{i}}{R}\right), \quad t_{1} \leqslant t \tag{4.1}
\end{equation*}
$$

is suddenly imposed, where $A$ is the small amplitude of perturbation, $R$ is the global dimension of outer boundary in the $r$-direction, and $r_{i}$ is the coordinate of node $f$ on the outer boundary. The number of nodes $\mathfrak{i}$ is preselected. It was expected that a perturbed interface similar to a sinusoidal shape would be gradually generated during the time when the spatial temperature perturbation was applied. In some of the problems, the perturbation was removed at time $t=t_{2}$, and the morphology of the interface was continuously examined. Notce that $\pi / R$ is equivalent to the frequency, and by changing $R$ any kind of wavelength for the perturbation can be obtained.

A different kind of temperature perturbation in the time domain can be obtained through the boundary condition

$$
\begin{equation*}
T=T_{0}+A^{\prime} \cos \left(\frac{\pi \Delta t}{T}\right), t_{1}<t<t_{2}, \tag{4.2}
\end{equation*}
$$


FIGURE 4.2. Temperature perturbation on the outer boundary.
where $A^{\prime}$ is the small amplitude of perturbation, $T=t_{2}-t_{1}$ is the half period of a sinusoidal function, and $\Delta t=t-t_{1}$. Here the example only gives a half cycle of cosine wave with an appropriate period of $T$. This perturbation could be extended in a straightforward manner to any length of time during which arbitrary periods of sinusoidal perturbation is applied. These two perturbations (4.1) and (4.2) can be combined by simple multiplication of the perturbed terms.

### 4.2.2 Concentration Perturbation on the Interface

A perturbed solid-liquid interface can also be created through a concentration perturbation on the interface. In this case the temperature at the outer boundary is kept at constant value. Similar procedures to those described in the previous paragraph on temperature perturbations are used to initiate a moving planar interface. Then an artificial numerical perturbation of concentration

$$
\begin{equation*}
C(r)=C_{0}(r)+B \cos \left(\frac{\pi r_{i}}{R}\right), \quad t_{1} \leqslant t \tag{4.3}
\end{equation*}
$$

is performed on the interface, where $C_{0}(r)$ is the original concentration distribution along the interface $S(t)$ and $B$ is the small amplitude of the perturbation. The distribution $C_{0}(r)$ is a constant at the inftial perturbation; thereafter, it will be a function of $r$ and $z$, i.e., it will vary along the interface $S(t)$. The concentration perturbation in the time domain on the interface is similar to that in Eq. (4.2).

In this study it is assumed that the amplitude of all kinds of
perturbation is constant. This is not necessarily true, since it also can be a function of time. The results obtained from this study on the effect of various numerical perturbations, discussed in the next chapter, will provide a much deeper understanding of the interface stability phenomena.

## CHAPTER 5:

## RESULTS AND DISCUSSION

The computer program developed in this work was used to study the stability of a solid-liquid interface during transient solidification processes.

### 5.1 INTRODUCTION

First the effects on the interface stability of transient temperature fluctuations on the outer surface of the domain were studied. The study was performed for the rectangular geometry shown in Fig. 5.1. The rectangular enclosure contained a liquid solution initially at a constant temperature. The transient solidification process was started by suddenly changing the temperature on one of the narrow walls of the rectangular enclosure to a constant value below the phase transformation temperature. Adiabatic boundary conditions were imposed on the other walls, resulting in a time-dependent propagation of the planar, solid-liquid interface in a direction normal to the constant-temperature wall.

To study the effects of temperature fluctuations on the stability of the moving interface, spatially sinusoidal temperature perturbations were superimposed on the constant temperature boundary for various periods of time and then removed. This was done at different times following the onset of the solidification process. The position and


FIGURE 5.1. Computational domain for studying the interface stability.
velocity of the solid-liquid interface and the multi-dimensional temperature and concentration distributions were continuously calculated using the front tracking finite element method developed in this work. The temperature fluctuation superimposed on the constant temperature boundary condition affected the shape of the planar interface, which became perturbed as well. It was anticipated that on a morphologically stable interface the spatial perturbation would disappear after the removal of the temperature perturbation, while on an unstable interface the spatial perturbation would continue to grow. Numerous computer runs were performed for a medium with the thermophysical properties of a saline solution (Table 4.l). Numerical experiments with different length scales and time scales were attempted. The results of all numerical experiments indicate that a planar solid-liquid interface is stable, during the transient solidification process, to temperature perturbations on the outer boundary, i.e., the spatial perturbation of the change of phase interface disappears after the removal of the temperature perturbation. The stability of a planar interface to temperature fluctuations was observed in all the computer runs, including situations in which the liquid in front of the change of phase interface was thermodynamically supercooled. In such a situation, the constitutional supercooling theory predicts an unstable interface.

To illustrate the numerical procedure and the observations described above, one set of typical results for certain geometrical and thermal conditions will be initially presented. The length scales used in this analysis are compatible with experimentally determined values for the
dimensions of a perturbed planar interface at the onset of instability ( $15 \mu \mathrm{~m}$ ) during the transient freezing of a saline solution. The length of the narrow wall in the enclosure was, consequently, taken to be $15 \mu \mathrm{~m}$ and the length of the longer wall 2 mm . A large enough ratio between the longer and the narrow wall of the rectangular enclosure was chosen to ensure that a semi-infinite domain could be effectively simulated. The initial concentration of the saline solution in the enclosure was $34.0 \mathrm{gmol} / \mathrm{m}^{3}$ and the initial temperature was $-0.121^{\circ} \mathrm{C}$. This temperature corresponds to the phase transformation temperature in a $34.0 \mathrm{gmol} / \mathrm{m}^{3}$ saline solution. To start the transient solidification process a constant temperature of $-2.0^{\circ} \mathrm{C}$ was imposed on one of the narrow walls of the enclosure. Adiabatic boundary conditions were imposed on all the other walls.

### 5.2 PLANAR INTERFACE

First, the transient position of the one-dimensional interface and the transient temperature and concentration profiles were calculated using the front tracking finite element method. Figure 5.2 shows typical temperature and concentration distributions in the solid and liquid regions at various times. The results illustrate several wellknown physical phenomena, which will be discussed in detail since they are of importance in understanding the morphological stability of solid-liquid interfaces during transient solidification processes.

One of these phenomena is the narrow concentration boundary layer adjacent to the change of phase interface in the liquid region.


FIGURE 5.2. Temperature and concentration distributions of the solid and liquid; planar interface. $R=0.15 \times 10^{-4} \mathrm{~m}, \mathrm{Z}=0.2 \times 10^{-3} \mathrm{~m}, \mathrm{C}_{\mathrm{i}}=35.0 \mathrm{gmol} / \mathrm{m}^{3}$, $T_{i}=-0.121^{\circ} \mathrm{C}, T_{\infty}=-2.0^{\circ} \mathrm{C}$.

According to the constitutional phase diagram for saline solutions, ice cannot contain any solute. Consequently, saline is rejected in front of the change of phase interface during solidification. The concentration distribution in front of the change of phase interface is affected by two competitive mechanisms. One is the rejection of solute in front of the moving interface, which is directly related to the interfacial velocity and results in an increase in the solute concentration. In the second method, solute is transported away from the interface by the diffusion mechanism, which is proportional to the concentration gradient and the magnitude of the mass diffusion coefficient.

Figures $5.2,5.3$, and 5.4 show a continuous increase in the solute concentration on the change of phase interface. implying that the solute rejection rate exceeds the rate of solute being diffused away. The relative effect of these two competitive mechanisms is of fundamental importance in undertsanding the stability of a planar interface during a transient solidification process.

The phase transformation temperature is inversely related to solute concentration according to the constitutional phase diagram. Consequently, during the transient solidification process analyzed in this work the temperature on the change of phase interface will continuously decrease in time. This can be observed in the temperature distribution curve in Fig. 5.2.

The velocity of the change of phase interface is proportional to the heat conducted through the solid and removed at the outer boundary. The heat removed is directly related to the temperature gradient in the solid region. This temperature gradient is determined by the temperature


FIGURE 5.3. Concentration distribution in the liquid, planar interface. $R=0.15 \times 10^{-4} \mathrm{~m}, Z=0.2 \times 10^{-3} \mathrm{~m}$, $C_{i}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, T_{i}=-0.121^{\circ} \mathrm{C}, \mathrm{T}_{\infty}=-2.0^{\circ} \mathrm{C}$.


FIGURE 5.4. Interfacial concentration, planar interface. $R=$ $0.15 \times 10^{-4} \mathrm{~m}, Z=0.2 \times 10^{-3} \mathrm{~m}, C_{i}=34.0 \mathrm{gmol} / \mathrm{m}^{3}$, $T_{i}=-0.121^{\circ} \mathrm{C}, T_{\infty}=-2.0^{\circ} \mathrm{C}$.
difference between the outer boundary temperature and the interfacial temperature divided by the solid layer thickness. During the transient solidification process the temperature gradient is continuously attenuated in time due to two factors: the continuous increase in distance between the moving interface and the outer boundary and the decrease in change of phase temperature due to solute accumulation on the interface. This phenomenon is illustrated by the results in Figs. 5.5 and 5.6. In Fig. 5.5 the position of the change of phase interface is plotted as a function of time for the freezing of the $34.0 \mathrm{gmol} / \mathrm{m}^{3}$ saline solution and for the freezing of pure water. The pure water was at an initial temperature of $0^{\circ} \mathrm{C}$ and was frozen by imposing a constant temperature of $-1.879^{\circ} \mathrm{C}$ on the outer surface. In Fig. 5.6 the velocity of the change of phase interface is shown as a function of time. The figures show that the solidification process is faster in pure water. As explained above, this is due to the decrease in the change of phase temperature due to solute accumulation on the interface. The observation that solute accumulation on the change of phase interface slows the velocity of the interface during transient solidification processes will be of importance in the forthcoming analysis on the change of phase morphological stability.

Figures 5.7 to 5.10 show results obtained for a solidification process in a rectangular enclosure in which the length of the narrowed wall was taken to be $10 \mu \mathrm{~m}$ and the length of the longer wall was taken to be $80 \mu \mathrm{~m}$. The initial concentration of saline solution was taken to be $34.0 \mathrm{gmol} / \mathrm{m}^{3}$ and the initial temperature was $-0.121^{\circ} \mathrm{C}$. A constant


FIGURE 5.5. Interfacial position, planar interface. $R=$ $0.15 \times 10^{-4} \mathrm{~m}, Z=0.2 \times 10^{-3} \mathrm{~m}, \mathrm{C}_{\mathrm{i}}=34.0 \mathrm{gmol} / \mathrm{m}^{3}$, $T_{i}=-0.121^{\circ} \mathrm{C}, T_{\infty}=-2.0^{\circ} \mathrm{C}$


FIGURE 5.6. Interfacial velocity, planar interface. $R=$

$$
\begin{aligned}
& 0.15 \times 10^{-4} \mathrm{~m}, Z=0.2 \times 10^{-3} \mathrm{~m}, \mathrm{C}_{i}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \\
& T_{i}=-0.121^{\circ} \mathrm{C}, T_{\infty}=-2.0^{\circ} \mathrm{C} .
\end{aligned}
$$

temperature of $-0.3^{\circ} \mathrm{C}$ was imposed on one of the narrow walls of the domain. Despite the much lower temperature gradient in the solid region, essentially similar phenomena to those observed in the previous case occurred. Figures 5.7 and 5.8 , showing the concentration distribution in the liquid region and the concentration on the interface, indicate a continuous increase in the concentration on the interface. The rate of concentration increase is slower, however, than in the previous example. This can be explained by the lower velocity of the solidification process caused by the lower temperature gradient. The lower velocity can be observed by comparing Figs. 5.9 and 5.10 with Figs. 5.5 and 5.6. Despite this difference, the fundamental behavior remains unchanged, i.e., the solute accumulation on the interface and the distance of the change of phase interface from the outer surface cause a continuous decrease in the change of phase interface velocity.

Figure 5.2 shows that in the liquid region the concentration gradient is much steeper than the temperature gradient. This well-known phenomenon is directly related (according to the various stability criteria) to the solid-liquid phase transformation interface instability.

The "constitutional supercooling" stability theory predicts that an interface will become unstable if the solute in front of the change of phase interface is thermodynamically supercooled. This can be expressed by the relation

$$
\begin{equation*}
\frac{m \frac{\partial C}{\partial n}}{\frac{\partial T}{\partial n}}>1 \tag{5.1}
\end{equation*}
$$

with the concentration and temperature gradients evaluated on the


FIGURE 5.7. Concentration distribution in the liquid, planar interface. ${ }^{R}=0.1 \times 10^{-4} \mathrm{~m}, z=0.8 \times 10^{-4} \mathrm{~m}, \mathrm{C}_{i}=$ $34.0 \mathrm{gmol} / \mathrm{m}^{3}, T_{i}=-0.121^{\circ} \mathrm{C}, T_{\infty}=-0.3^{\circ} \mathrm{C}$.


FIGURE 5.8. Interfacial concentration, planar interface. $R=0.1 \times 10^{-4} \mathrm{~m}, \mathrm{Z}=0.8 \times 10^{-4} \mathrm{~m}$, $\mathrm{C}_{\mathbf{i}}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\mathrm{j}}=-0.121^{\circ} \mathrm{C}, \mathrm{T}_{\infty}=-0.3^{\circ} \mathrm{C}$.


FIGURE 5.9. Interfacial position, planar interface. $R=0.1 \times 10^{-4} \mathrm{~m}, \mathrm{Z}=0.8 \times 10^{-4} \mathrm{~m}$, $C_{i}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, T_{i}=-0.121^{\circ} \mathrm{C}, \mathrm{T}_{\infty}=-0.3^{\circ} \mathrm{C}$.


FIGURE 5.10. Interfacial velocity, planar interface. $R=0.1 \times 10^{-4} \mathrm{~m}, Z=0.8 \times 10^{-4} \mathrm{~m}$, $\mathrm{C}_{\mathrm{i}}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\mathrm{i}}=-0.121^{\circ} \mathrm{C}, \mathrm{T}_{\infty}=-0.3^{\circ} \mathrm{C}$.
interface in the liquid region in a direction normal to the change of phase interface.

According to the M-S general stability criteria, a surface will become unstable if

$$
\begin{equation*}
\left(\frac{m \frac{\partial C}{\partial n}}{\left(\frac{K_{1} \frac{\partial T_{1}}{\partial n}+K_{2} \frac{\partial T_{2}}{\partial n}}{K_{1}+K_{2}}\right.}>1,\right. \tag{5.2}
\end{equation*}
$$

where the concentration and temperature gradients are evaluated on the interface in a direction normal to the change of phase interface. The M-S stability criterion presented here is for the special situation in which capillary effects are neglected. It should be emphasized that the M-S criterion was brought up for completeness only. The criterion is not applicable to the situation discussed here since several of the major assumptions are different in this model. The M-S criterion pertains to a solidification process that is steady in a moving frame of reference and inifinite in domain, whereas the analyzed problem is transient in a finite domain.

### 5.3 TEMPERATURE PERTURBATION ON THE OUTER BOUNDARY

The second step in our analysis was to superimpose on the outer boundary a spatially sinusoidal temperatúre perturbation. Here-we will discuss the results obtained when such a perturbation, with a magnitude of $-0.02 \cos \left(\pi r_{i} / R\right)^{\circ} \mathrm{C}$, was imposed on $0.5 \times 10^{-4} \mathrm{sec}$ after the onset of the first solidification process. A perturbation with a magnitude of $-0.01 \cos \left(\pi r_{\mathfrak{i}} / R\right)^{\circ} \mathrm{C}$ was imposed $0.24 \times 10^{-2} \mathrm{sec}$ after
the onset of the second case solidification process. At that instant in time the ratio in Eq. (5.1) and (5.2) was on the order of $10^{3}$, indicating that the liquid adjacent to the change of phase interface was supercooled and the interface unstable, according to considerations of equilibrium thermodynamics. The results were obtained using the front tracking finite element method developed in this work. Since the stability criteria do not include capillary effects, the stabilizing effect of capillarity in this example was not included. However, the computer program utilized can incorporate this effect. The dendrites of the liquid and the solid were also assumed to be the same so as not to introduce convection effects.

Figures 5.11 and 5.12 show the location of the solid-liquid interface relative to that of the central node on the interface during the freezing of a saline solution and of water in the first case. Figure 5.13 shows the solid-liquid interface in the second case. The location of the interface is shown at different times after the perturbation was imposed. Figs. 5.11 and 5.13 present results by continuously imposing a temperature perturbation on the outer boundary.

The results in Fig. 5.12 were obtained by imposing the temperature perturbation $0.5 \times 10^{-4} \mathrm{sec}$ after the onset of the solidification process, followed by removal of temperature perturbation $0.5 \times 10^{-4} \mathrm{sec}$ later. Figures 5.11 and 5.13 indicate that the temperature perturbation resulted in a spatial perturbation on the change of phase interface in both the saline solution and the pure water. It is interesting to notice that the amplitude of the perturbation is much larger in pure water.


FIGURE 5.1l. Interfacial position, temperature perturbation. $\mathrm{T}_{\infty}=$

$$
\begin{aligned}
& \text { R.0 }-0.02 \cos \left(\pi r_{i} / R\right)^{\circ} \mathrm{C} \text { at } 0.5 \times 10^{-4}<t<2.0 \times 10^{-3} \mathrm{~S} . \\
& R=0.15 \times 10^{-4} \mathrm{~m}, \mathrm{t}^{-4}=0.2 \times 10^{-3} \mathrm{~m}, \mathrm{C}_{\mathrm{i}}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \\
& \mathrm{~T}_{\mathrm{i}}=-0.121{ }^{\circ} \mathrm{C} .
\end{aligned}
$$



FIGURE 5.12. Interfacial position, temperature perturbation. $T_{\infty}=-2.0-0.02 \cos \left(\pi r_{i} / R\right)^{\circ} \mathrm{C}$ in $0.5 \times 10^{-4}<t<1.0 \times 10^{-3} \mathrm{~S}, \mathrm{~T}_{\infty}=-2.0^{\circ} \mathrm{C}$ in $1.0 \times 10^{-4}<\mathrm{t} \mathrm{S}, \mathrm{R}=0.15 \times 10^{-4} \mathrm{~m}$, $\mathrm{Z}=0.2 \times 10^{-3} \mathrm{~m}, \mathrm{C}_{\mathrm{i}}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\mathrm{i}}=-0.121^{\circ} \mathrm{C}$.


FIGURE 5.13. Interfacial position, temperature perturbation. $T_{\infty}=-0.3-0.01 \cos \left(\pi r_{i} / R\right)^{\circ} \mathrm{C}$, in $0.24 \times 10^{-2}<t<0.192 \times 10^{-2} \mathrm{~S}, \mathrm{R}=0.1 \times 10^{-4}$ $\mathrm{m}, 2=0.8 \times 10^{-4} \mathrm{~m}, \mathrm{C}_{\mathrm{i}}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\mathrm{i}}=$
$-0.121^{\circ} \mathrm{C}$.

The most important results of this analysis is probably that shown in Fig. 5.12. This figure indicates that after the temperature perturbation was removed, the change of phase interface spatial perturbation disappeared and the interface became planar again. The interface became planar more quickly in the saline solution than in pure water. This result indicates that the change of phase interface during a transient solidification process in a saline solution is stable to temperature perturbations on the outer surface. Furthermore, the interface is dynamically stable in situations in which the solution in front of the change of phase interface is supercooled and should be unstable from considerations of equilibrium thermodynamics. Following is an explanation of these results using Figs. 5.14-5.18.

Figures 5.14 and 5.15 show the concentration distribution on the change of phase interface relative to the concentration on the central node on the interface during the solidification processes described in Figs. 5.11-5.13. Figures 5.16-5.18 show the normal velocity of the solid-liquid interface relative to that of the center node on the interface during the two solidification processes in Figs. 5.11-5.13, respectively. The concentration distribution shown in Figs. 5.14 and 5.15 is of major importance in understanding the morphological stability of the change of phase interface during the analyzed transient solidification process.

According to concepts of static thermodynamic equilibrium, the change of phase interface is supposed to be unstable when the solute in front of the change of phase interface is thermodynamically supercooled. From considerations of static thermodynamic equilibrium, if the change


FIGURE 5.14: Interfacial concentration, temperature perturbation. $T_{\infty}=$

$$
\begin{aligned}
& -2.0-0.02 \cos \left(\pi r_{i} / R\right)^{\circ} \mathrm{C} \text { in } 0.5 \times 10^{-4}<\mathrm{t}<2.005 \times 10^{-4} \mathrm{~s}, \mathrm{R}= \\
& 0.15 \times 10^{-4} \mathrm{~m}, \mathrm{Z}=0.2 \times 10^{-3} \mathrm{~m}, \mathrm{C}_{i}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\mathrm{i}}=-0.121^{\circ} \mathrm{C} .
\end{aligned}
$$



FIGURE 5.15. Interfacial concentration, temperature perturbation. $T_{\infty}=-0.3-0.01 \cos \left(\pi r_{i} / R\right)^{\circ} \mathrm{C}$ in $0.24 \times 10^{-2}<t<0.192 \times 10^{-2} \mathrm{~S}, \mathrm{R}=0.1 \times 10^{-4} \mathrm{~m}$, $Z=0.8 \times 10^{-4} \mathrm{~m}, \mathrm{C}_{\mathrm{i}}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\mathrm{i}}=-0.121^{\circ} \mathrm{C}$.
of phase interface is perturbed, the "tip" of the perturbed interface will suddenly find itself in the supercooled region surrounded by a lower solute concentration than the "groove." As a consequence, the tip will grow faster and the planar interface will break. Our rigorous transient numerical analysis shows that during a dynamic transient solidification process, such a phenomenon cannot occur. We would like to emphasize again that this analysis deals with a specific transient solidification process to which the M-S stability criterion cannot be applied.

Figures 5.14 and 5.15 show that the concentration profile on the interface obtained through a rigorous and exact analysis of the dynamic solidification process is different from that assumed in the static thermodynamic equilibrium stability criterion. The concentration of solute is actually higher at the tip of the perturbed interface, i.e., the point furthest away from the outer surface on which the transient temperature boundary condition was imposed. The concentration is lowest in the groove, the point on the interface closer to the outer surface.

This result, although different from that assumed in the static themodynamic equilibrium stability criterion, is consistent with the intuitively obvious results obtained previously for the planar solidification process and shown in Figs. 5.2-5.4 and 5.7. These figures indicate that during the transient planar solidification process the solute accumulation in front of the change of phase interface is affected by the solute rejection mechanism due to the transient solidification process and by the solute diffusion mechanism in the liquid. Since


FIGURE 5.16. Interfacial velocity, temperature perturbation. $\mathrm{T}_{\infty}=$ $-2.0-0.02 \cos \left(\pi r_{i} / R\right){ }^{\circ} \mathrm{C}$ in $0.5 \times 10^{-4}<t<2.0 \times 10^{-4} \mathrm{~S}, \mathrm{R}=0.15 \times 10^{-4} \mathrm{~m}$,
$\mathrm{z}=0.2 \times 10^{-3} \mathrm{~m}, \mathrm{C}_{\mathrm{i}}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\mathrm{i}}=-0.121^{\circ} \mathrm{C}$.


FIGURE 5.17. Interfacial velocity, temperature perturbation. $T_{\infty}=-0.3-0.01 \cos \left(\pi r_{j} / R\right)^{\circ} \mathrm{C}$ in $0.24 \times 10^{-2}<t$ $<0.192 \times 10^{-2} \mathrm{~S}, \mathrm{R}=0.1 \times 10^{-4} \mathrm{~m}, \dot{z}=0.8 \times 10^{-4} \mathrm{~m}$, $C_{i}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\mathrm{i}}=-0.121^{\circ} \mathrm{C}$.


FIGURE 5.18. Interfacial velocity, temperature perturbation. $T_{\infty}=-2.0-0.02 \cos \left(\pi r_{i} / R\right)^{\circ} C$ in $0.5 \times 10^{-4}<\mathrm{t}<1.0 \times 10^{-4} \mathrm{~S}, \mathrm{~T}_{\mathrm{o}}=-2.0^{\circ} \mathrm{C}$ in $1.0 \times 10^{-4}<\mathrm{t} S, \mathrm{R}=0.15^{1} \times 10^{-4} \mathrm{~m}$, $\mathrm{z}=0.2 \times 10^{-3} \mathrm{~m}, \mathrm{C}_{\mathrm{i}}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\mathrm{i}}=-0.121^{\circ} \mathrm{C}$.
during the analyzed transient solidification process the solute rejection rate exceeds the rate of solute being diffused away, i.e., the time scale of the solidification process is much shorter than that of the mass diffusion process, the solute will continuously accumulate on the interface. Therefore, the further the planar change of phase interface is from the outer surface, the higher the solute concentration on the interface.

The temperature perturbation superimposed on the outer surface temperature resulted in a gradually growing spatial perturbation on the change of phase interface. This is similar to the planar solidification case, since in this problem the time scale of the solidification process and the consequent solute rejection rate are much shorter than that of the mass diffusion process. The solute concentration on the tip of the perturbed interface, which at any instant in time is farther from the outer surface, is higher than that in the groove, which is closer to the outer surface. This results illustrates the importance of incorporating the transient dynamic effects in a study of the morphological stability of the change of phase interfaces.

Figures 5.16-5.18 will be analyzed next in conjunction with Figs. 5.14 and 5.15 , and an explanation will be presented for the result in Fig. 5.13. In the previous study on the planar solidification process it was shown that the velocity of the change of phase interface is proportional to the heat conducted through the solid and removed at the outer boundary. The heat transported is determined by the temperature difference between the outer surface and the interfacial temperature
divided by the solid layer thickness. During a planar solidification process, when a temperature perturbation is superimposed on the outer surface temperature, a higher temperature difference will appear between certain points on the change of phase interface and the outer surface. This will increase the solidification rate at these points and consequently will increase the distance between these points on the interface and the outer surface. The increased distance will reduce the temperature gradient and consequently continuously reduce the velocity of the solidification process. The solute accumulation on the change of phase interface discussed with respect to Figs. 5.14 and 5.15 will decrease the change of phase temperature on the moving interface. This temperature will be lower for points on the interface farther away from the outer surface (the tip of the perturbed interface). The increased solute concentration on the interface will also reduce the temperature gradient and consequently will reduce the velocity of the interface.

When the temperature perturbation on the outer surface is removed (i.e., a constant temperature is imposed on the outer surface), the temperature gradient and the consequent heat flux will be lower at points on the change of phase interface furthest away from the outer surface. For the case of pure water, the difference in temperature gradient is affected only by the perturbed interface and the difference in the thickness of the solid layer. For saline solution, the difference is enhanced by the lower temperature on the change of phase interface at points further from the outer surface. Consequently, after removing the temperature perturbation, the velocity of the interface at points
closer to the outer surface will increase relative to that at points further from the outer surface until the perturbed interface returns to a stable planar.

The perturbed interface becomes planar faster during the freezing of a solution than during the freezing of pure water. These results are evident in Figs. 5.17 and 5.12. This result indicates that during the analyzed transient solidification process the increased concentration of saline on the interface has a stabilizing effect. The results of this work prove that in the analyzed transient solidification process, a solid-liquid interface surrounded by a thermodynamically supercooled liquid cannot become unstable by means of a transient temperature perturbation on the outer surface. It should be emphasized that this statement is restricted to the transient solidification process analyzed in this work. Since experimental evidence indicates that the solid-liquid interface became unstable during the solidification process, new studies are required to promote the understanding of the physical phenomena associated with the perturbed growth of a solid-liquid interface during transient solidification.

### 5.4 CONCENTRATION PERTURBATION ON THE INTERFACE

In the previous section it was shown that a temperature perturbation on the outer surface of a solidifying domain cannot induce the instability commonly observed on such an interface during transient solidification. It has been shown that the solute concentration on the interface has a stabilizing effect. Consequently, a study was performed
to determine the effects of perturbing the concentration on the interface on the stability of that interface. The study was performed for the same rectangular enclosure discussed in the previous section. The length of the narrow wall was $10 \mu \mathrm{~m}$ and that of the long wall $80 \mathrm{\mu m}$. The initial concentration of the saline solution was $34.0 \mathrm{gmol} / \mathrm{m}^{3}$ and the initial temperature $-0.121^{\circ} \mathrm{C}$. A constant temperature of $-0.3^{\circ} \mathrm{C}$ was imposed on one of the narrow walls of the enclosure and the other walls were adiabatic. The details of the unperturbed solidification process in this system are shown in Figs. 5.7-5.10 and have been discussed in the previous section.

In this part of the study, a concentration perturbation with a magnitude of $2.0 \cos \left(\pi r_{i} / R\right) \mathrm{gmol} / \mathrm{m}^{3}$ was imposed on the change of phase interface concentration at different instants in time and for various periods of time. This concentration perturbation yielded a continuous decrease in the concentration with a magnitude of 2.0 gmols on the lefthand side of the enclosure relative to the central node in the enclosure, a continuous increase with a magnitude of 2.0 gmols on the right-hand side of the enclosure relative to the central node, and a sinusoidal variation between these two extreme points. Specifically, the concentration on the interface is taken at all times as $C=C_{0}(r)+$ $2.0 \cos \left(\pi r_{\mathfrak{i}} / R\right) \mathrm{gmol} / \mathrm{m}^{3}$, where $C_{0}(r)$ is the concentration on the interface in the previous time step. Obviously, since the temperature at points with lower concentration is higher, according to the discussion in the previous section these points will experience a higher temperature gradient and move faster. This is confirmed by the results shown in Fig.
5.16. Figure 5.17 shows the location of the solid-liquid interface relative to that of the central node on the interface during a solidification process in which the concentration perturbation is continuously imposed.

The results clearly indicate that the continuous concentration perturbation results in a continuous perturbation of the interface. This behavior has been anticipated as discussed above. It should be emphasized that the results reported in the previous section indicate that a continuous temperature perturbation on the outer surface also yields a continuous perturbation of the interface (see Fig. 5.13). There is, however, a fundamental difference in the behavior of a system perturbed by a concentration perturbation relative to that perturbed by a temperature perturbation. This difference can be observed in Fig. 5.20 and can be explained by Fig. 5.21.

Figure 5.20 shows the velocity of the interface at various instants in time during the perturbation. This figure is especially enlightening when compared with the interface velocity during the temperature perturbation shown in Fig. 5.17. It is seen that for the concentration perturbation the difference in velocity between the tip and the groove of the interface increases in time, while for the concentration perturbation it decreases in time. Thus, while for the temperature perturbation the effects of the temperature perturbation on the interface morphology perturbation will decrease in time, in the concentration perturbation the morphological perturbation on the interface increases in time, eventually leading to the unstable interface observed in experiments.


FIGURE 5.19. Interfacial position, concentration perturbation $C=C_{0}+2.0 \cos \left(\pi r_{i} / R\right) \mathrm{gmol} / \mathrm{m}^{3}, R=0.1 \times 10^{-4} \mathrm{~m}$, $z=0.8 \times 10^{-4} \mathrm{~m}, \mathrm{C}_{\mathrm{i}}{ }^{1}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\infty}=-0.3^{\circ} \mathrm{C}$, $T_{i}=-0.121^{\circ} \mathrm{C}$.


FIGURE 5.20. Interfacial velocity, concentration perturbation. $C=C_{0}+2.0 \cos \left(\pi r_{i} / R\right) \mathrm{gmol} / \mathrm{m}^{3}, R=0.1 \times 10^{-4} \mathrm{~m}$, $z=0.8 \times 10^{-4} \mathrm{~m}, \mathrm{C}_{i}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, \mathrm{~T}_{\infty}=-0.3^{\circ} \mathrm{C}$, $T_{i}=-0.121^{\circ} \mathrm{C}$.

An explanation for this phenomenon can be obtained through a comparison of Figs. 5.11 and 5.15. These figures show the interface concentration in time in the case of a temperature perturbation and a concentration perturbation, respectively. It is seen in Fig. 5.15 that following a temperature perturbation, the saline concentration on the tip of the perturbed interface increases in time relative to that in the groove. As explained in the previous section, this has a stabilizing effect since it decreases the temperature gradient on the tip relative to that in the groove and reduces the velocity of the tip relative to that in the groove. Figure 5.22 shows that in the case of a concentration perturbation, a completely different phenomenon occurs. The concentration on the tip of the perturbed interface is lower than that in the groove and consequently a higher temperature gradient is expected on the tip than on the groove. This leads to a higher velocity of the tip relative to the groove, which is essentially what happens during an unstable solidification process.

It should be emphasized, however, that the phenomenon in which the tip velocity continuously increases relative to that in the groove was observed only during a continuous concentration perturbation. In numerical experiments in which concentration perturbations were imposed only for one step and then removed, different behavior was observed. Here the interface became perturbed after the single step concentration perturbation. However, since no mechanism was available to remove the solute from the fastest-growing region of the interface (the tip), the concentration on the tip eventually became larger than that in the groove. This result, shown in Fig. 5.23, led to the disappearance of the morphological


FIGURE 5.21. Interfacial concentration, concentration perturbation. $C=C_{0}+2.0 \cos \left(\pi r_{i} / R\right) \mathrm{gmol} / \mathrm{m}^{3}, R=$ $0.1 \times 10^{-4} \mathrm{~m}, Z=0.8 \times 10^{-4} \mathrm{~m}, C_{i}=34.0 \mathrm{gmol} / \mathrm{m}^{3}$, $T_{\infty}=-0.3^{\circ} \mathrm{C}, T_{i}=-0.121^{\circ} \mathrm{C}$.


FIGURE 5.22. Interfacial concentration, concentration perturbation, one step only. $C=C_{0}+2.0 \cos \left(\pi r_{i} / R\right) \mathrm{gmol} / \mathrm{m}^{3}, R=$ $0.1 \times 10^{-4} \mathrm{~m}, Z=0.8 \times 10^{-4} \mathrm{~m}, C_{i}=34.0 \mathrm{gmol} / \mathrm{m}^{3}, T_{\infty}=$ $-0.3^{\circ} \mathrm{C}, \mathrm{T}_{\mathfrak{i}}=-0.121^{\circ} \mathrm{C}$.
perturbation on the interface in a similar form to that occurring during transient temperature perturbations.

The results of this part of the study indicate that a continuous concentration perturbation on the interface can lead to an unstable interface during a transient solidification process. This is an extremely important observation since it might indicate the fundamental mechanism responsible for the experimentally observed unstable interfaces during solidification in solution.

CHAPTER 6:
CONCLUSIONS

A new numerical method using "front tracking" finite elements has been developed to solve the multi-dimensional transient heat and mass diffusion equations associated with the solidification processes in binary solutions. The numerical method can incorporate realistic thermodynamic conditions on the interface (including surface tension effects) and can accommodate non-isothermal interfaces and irregular transient geometries of the interface. At present this is the only method with these capabilities.

In the front tracking method, the thermal and concentration field equations are solved implicitly while the energy balance equation on the interface is treated as an independent equation being solved explicitly to obtain the new interface position in time. Hence the governing equations of solidification of binary solutions are solved in sequence and marching in time without iteration. The front tracking method developed here is unconditionally stable. Essentially there is no constraint on the size of the time step in terms of numerical stability. Specific to this work is the special procedure by which the change of phase interface is tracked in time.

The interface is tracked in time by two steps. First the magnitude of displacement and normal direction are independently obtained for each node on the interface; then they are superimposed to determine the new
interface position. This procedure, which is fundamentally different from that in other front tracking methods, was necessary because of the special conditions on the interface in this problem. A new systematic exponential meshing technique was designed for the concentration field. The novel meshing procedure is essential to obtain an accurate result in this problem.

This method was used to study the physical phenomena occurring during a transient solidification process in binary solutions. The numerical analysis of a transient solidification process in a saline solution has shown that a thin concentration boundary layer will develop in front of the interface during the process. This is caused by the rejection of solute from the solid, which occurs at a faster rate than the diffusion of solute from the interface in the bulk of the solution. It was shown using equilibrium thermodynamics that this phenomenon causes the liquid in front of the interface to be "constitutionally supercooled." According to existing stability criteria, the planar interface must be morphologically unstable.

The new numerical method was employed in a study of the stability of such an interface for different perturbations. The results of the numerical analysis indicate that a transient temperature fluctuation on the outer surface of the solidifying domain cannot generate the instability of the moving interface even in situations in which the solute in front of the interface is thermodynamically supercooled.

Furthermore, it was shown that the solute concentration in front of the interface has a stabilizing effect. These results contradict
the theoretical predictions of commonly accepted stability criteria, which are based on equilibrium thermodynamics. The discrepancy is caused by the important effect of the transient heat and mass transfer phenomena on the solidification process, a factor that must not be neglected in the stability analysis.

The numerical method was also employed to study the effect of a concentration perturbation on the interface. It was shown that a continuous concentration perturbation can lead to an unstable interface, and it is tentatively proposed that the instability of the interface must be related with the solute convection process. The results of this work demonstrate the importance of this new method, and show that new fundamental studies are needed to promote the understanding of the physical phenomena associated with the perturbed growth of a solid-liquid interface during transient solidification.

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APPENDIX 1 :
DERIVATION OF MULLINS-SEKERKA CRITERION, EQUATION (1.17)

A sinusoidal perturbation of very small amplitude $\delta$ applying to the planar interface in the constant moving coordinate can be described by

$$
\begin{equation*}
z=\phi(x, t)=\delta(t) \sin \omega x, \tag{A.1}
\end{equation*}
$$

where $\omega=2 \pi / \lambda$ is the wave frequency. Notice that a two-dimensional model is used.

The governing equations of solute diffusion in the liquid and heat diffusion of both the solid and liquid in a constant moving frame of reference are:

$$
\begin{align*}
& D\left(\frac{\partial^{2} C}{\partial z^{2}}+\frac{\partial^{2} C}{\partial x^{2}}\right)+V \frac{\partial C}{\partial z}=0  \tag{A.2}\\
& \alpha_{S}\left(\frac{\partial^{2} T_{S}}{\partial z^{2}}+\frac{\partial^{2} T_{S}}{\partial x^{2}}\right)+V \frac{\partial T_{S}}{\partial z}=0  \tag{A.3}\\
& \alpha_{L}\left(\frac{\partial^{2} T_{L}}{\partial z^{2}}+\frac{\partial^{2} T_{L}}{\partial x^{2}}\right)+V \frac{\partial T_{L}}{\partial z}=0 . \tag{A.4}
\end{align*}
$$

Equation (A.2) will be solved first.
The solution to (A.2) can be written as

$$
\begin{equation*}
C(z, x)=C_{L}(z)+C_{1}(z) \sin \omega x, \tag{A.5}
\end{equation*}
$$

where $C$ is the solute perturbation of order $\delta$ and $C_{L}(z)$ is the basic solution of unperturbed situation derived in Eq. (1.5). For convenience,

Eq. (1.5) is rewritten here:

$$
\begin{equation*}
C_{L}(z)=C_{0}+\frac{D G_{C}}{V}[1-\exp (-V z / D)] \text {. } \tag{1.5}
\end{equation*}
$$

It is noted that $z=\phi(x, t)$ is the coordinate of the perturbed interface, and not $z=0$. Substituting Eq. (A.5) into (A.2), C(z) should satisfy

$$
\begin{equation*}
D\left(\frac{\partial^{2} C_{1}}{\partial z^{2}}-\omega^{2} C_{1}\right)+V \frac{\partial C_{1}}{\partial z}=0 . \tag{A.6}
\end{equation*}
$$

At the perturbed interface the assumptions of linear perturbation on temperature and concentration yield

$$
\begin{align*}
& T_{\phi}=T_{0}+a \phi(x, t)=T_{0}+a \delta(t) \sin \omega x  \tag{A.7}\\
& C_{\phi}=C_{0}+b \phi(x, t)=T_{0}+b \delta(t) \sin \omega x, \tag{A.8}
\end{align*}
$$

where $T_{0}$ and $C_{0}$ are the temperature and concentration at the unperturbed planar interface, respectively, the same as those obtained in Section 1.2.1. The second terms in Eqs. (A.7) and (A.8) are the first-order corrections corresponding to the infinitesimal perturbation. Subscript $\phi$ of $T_{\phi}$ and $C_{\phi}$ is used to emphasize that these values are derived on the perturbed interface. $a$ and $b$ are constants to be determined. The boundary conditions for Eq. (A.6) are

$$
\begin{align*}
& C_{1}=\delta b-\frac{\delta D G_{C}}{V \phi}[1-\exp (-V \phi / D)] \text { at } z=\phi  \tag{A.9}\\
& C_{1} \rightarrow 0 \quad \text { as } \quad z \rightarrow \infty . \tag{A.10}
\end{align*}
$$

The solution of Eq. (A.6) under the above two boundary conditions is

$$
\begin{equation*}
c_{1}=\delta\left(b-G_{c}\right) \exp \left(-\omega_{c} z\right), \tag{A.11}
\end{equation*}
$$

where

$$
\begin{gather*}
G_{C}=-\frac{V}{D}\left(C_{L}-C_{S}\right)  \tag{A.12}\\
\omega_{C}=\frac{V}{2 D}+\left[\left(\frac{V}{2 D}\right)^{2}+\omega^{2}\right]^{\frac{1}{2}} \tag{A.13}
\end{gather*}
$$

The complete solution of Eq. (A.2) is obtained by substituting Eqs.
(1.5) and (A.9) into (A.5) to yield

$$
\begin{equation*}
C(z, x)=\left\{C_{0}+\frac{D G_{C}}{V}\left[1-\exp \left(\frac{-V z}{D}\right)\right]\right\}+\delta\left(b-G_{C}\right) \exp \left(-\omega_{C} z\right) \sin \omega x . \tag{A.14}
\end{equation*}
$$

Following exactly the same steps above, the solutions of Eqs. (A.3) and (A.4) are

$$
\begin{align*}
T_{L}(z, x)= & \left\{T_{0}+\frac{\alpha_{L} G_{L}}{V}\left[\left(1-\exp \left(-V_{z} / \alpha_{L}\right)\right]\right\}\right. \\
& +\left[\delta\left(a-G_{L}\right) \exp \left(-\omega_{L} z\right) \sin \omega x\right]  \tag{A.15}\\
T_{S}(z, x)= & \left\{T_{0}+\frac{\alpha_{S} G_{S}}{V}\left[1-\exp \left(-V_{z} / \alpha_{S}\right)\right]\right\} \\
& +\left[\delta\left(a-G_{S}\right) \exp \left(-\omega_{S} z\right) \sin \omega x\right] \tag{A.16}
\end{align*}
$$

where

$$
\begin{align*}
& \omega_{L}=\frac{V}{2 \alpha_{L}}+\left[\left(\frac{V}{2 \alpha_{L}}\right)^{2}+\omega^{2}\right]^{\frac{1}{2}}  \tag{A.17}\\
& \omega_{S}=\frac{V}{2 \alpha_{S}}-\left[\left(\frac{V}{2 \alpha_{S}}\right)^{2}+\omega^{2}\right]^{\frac{1}{2}} \tag{A.18}
\end{align*}
$$

It is seen that the first part of the solutions in (A.11) and (A.12)
are the unperturbed solutions. If the capillarity is considered on the perturbed interface, then

$$
\begin{equation*}
T_{L \phi}=T_{S \phi}=T_{\phi}=T_{m}+m C_{\phi}-T_{m} \Gamma R, \tag{A.19}
\end{equation*}
$$

where $\Gamma=\gamma / L$, the surface free energy divided by the latent heat per unit volume, $T_{m}$ is the melting point of pure liquid at the planar situation, $m$ is the slope of liquid line, and $R=\left(1 / r_{1}\right)+\left(1 / r_{2}\right)$ is the curvature of the interface.

Since the perturbed interface is a sinusoidal function, $r=$ in the $y$-direction and $R$ is obtained only from the $1 / r_{2}$ by the following formula:

$$
\begin{equation*}
R=-\frac{\partial^{2} \phi}{\partial x^{2}}\left[1+\left(\frac{\partial \phi}{\partial x}\right)^{2}\right]^{-3 / 2} \tag{A.20}
\end{equation*}
$$

Since $\partial \phi / \partial x \sim \delta$, which is negligible compared with 1 , and $\phi=\delta \sin \omega x$, then $R$ is obtained as

$$
\begin{equation*}
R=\delta \omega^{2} \sin \omega x \text {. } \tag{A.21}
\end{equation*}
$$

Hence

$$
\begin{equation*}
T_{\phi}=T_{m}+m C_{\phi}-T_{m} \Gamma \delta \omega^{2} \sin \omega x \tag{A.22}
\end{equation*}
$$

Substituting Eqs. (A.7) and (A.8) into (A.18), the relationship between $a$ and $b$ is obtained by

$$
\begin{equation*}
a=m b-T_{m} \Gamma \omega^{2} . \tag{A.23}
\end{equation*}
$$

The energy and solute balance at the perturbed interface requires

$$
\begin{equation*}
\left(k_{s} \frac{\partial T_{S}}{\partial Z}-k_{L} \frac{\partial T_{L}}{\partial Z}\right)_{\phi}=L v(x) \tag{A.24}
\end{equation*}
$$

$$
\begin{align*}
{\left[D(k-1) \frac{\partial C}{\partial z}\right]_{\phi} } & =C_{\phi} v(x)  \tag{A.25}\\
\frac{1}{L}\left(k_{S} \frac{\partial T_{S}}{\partial z}-k_{L} \frac{\partial T_{C}}{\partial z}\right)_{\phi} & =\frac{1}{C_{\phi}}\left[D(k-1) \frac{\partial C}{\partial z}\right]_{\phi} . \tag{A.26}
\end{align*}
$$

The gradients of concentration in the liquid and of temperatures in the liquid and solid at the interface to the first order of $\delta$ are:

$$
\begin{align*}
\left(\frac{\partial C}{\partial z}\right)_{\phi} & =-\omega_{C}\left[b-G_{C}\left(1-\frac{V}{\omega_{C} D}\right)\right] \delta \sin \omega x+G_{C}  \tag{A.27}\\
\left(\frac{\partial T_{L}}{\partial z}\right)_{\phi} & =-\omega_{L}\left[a-G_{L}\left(1-\frac{V}{\omega_{L} \alpha_{L}}\right)\right] \delta \sin \omega x+G_{L} \\
& \approx-\omega\left(a-G_{L}\right) \delta \sin \omega x+G_{L}  \tag{A.28}\\
\left(\frac{\partial T_{S}}{\partial z}\right)_{\phi} & =\omega_{S}\left[a-G_{S}\left(1-\frac{V}{\omega_{S} \alpha_{S}}\right)\right] \delta \sin \omega x+G_{S} \\
& \approx \omega\left(a-G_{S}\right) \delta \sin \omega x+G_{S} \tag{A.29}
\end{align*}
$$

where the approximations $\alpha_{L} \omega_{L} \gg V$ and $\alpha_{S} \omega_{S} \gg V$ have been made. It is noted that in all cases of practical interest, $V<3.0 \times 10^{-5} \mathrm{~m} / \mathrm{sec}$, $\alpha_{L}>10^{6} \mathrm{~m}^{2} / \mathrm{sec}, \omega \gg \mathrm{V} / \alpha_{\mathrm{L}} \sim 3.0 \times 10^{-1} / \mathrm{m}$, and $\lambda=2 \pi / \omega \ll \alpha_{L} / V \sim 10^{-1}$ cm (typical values for a metallic system). Also, by Eqs. (A.13) and (A.14), $\omega_{S} \sim \omega_{L} \sim \omega$ can be obtained.

Substituting these gradients into Eq. (A.22), and by Eq. (A.19), the constant $b$ to the first order of $\delta$ is obtained by

$$
\begin{equation*}
b=\frac{2 G_{C} T_{m} \Gamma \omega^{2}+\omega G_{C}\left(\xi_{S}+\xi_{L}\right)+G_{C}\left(\omega_{C}-\frac{V}{D}\right)\left(\xi_{S}-\xi_{L}\right)}{2 \omega m G_{C}+\left(\xi_{S}-\xi_{L}\right)\left[\omega_{C}-(V / D) P\right]}, \tag{A.30}
\end{equation*}
$$

where

$$
\begin{align*}
& \xi_{L}=\frac{k_{L}}{\bar{k}} G_{L}, \quad \xi_{S}=\frac{k_{S}}{\bar{k}} G_{S}  \tag{A.31}\\
& \bar{k}=\frac{b_{2}}{2}\left(k_{S}+k_{L}\right), P=(1-k) .
\end{align*}
$$

Notice that.

$$
\begin{equation*}
v(x)=v+\frac{d \delta(t)}{d t} \sin \omega x . \tag{A.32}
\end{equation*}
$$

Substitute Eq. (A.23) into (A.21) to obtain

$$
\begin{equation*}
v(x)=\frac{\bar{k}}{L}\left\{\left(\xi_{S}-\xi_{L}\right)+\omega\left[2 a-\left(\xi_{S}+\xi_{L}\right) \delta \sin \omega x\right]\right\} \tag{A.33}
\end{equation*}
$$

Equating the coefficients of Eqs. (A.27) and (A.28) yields

$$
\begin{gather*}
V=\frac{\bar{k}}{L}\left(\xi_{S}-\xi_{L}\right)  \tag{A.34}\\
\dot{\delta}=\frac{d \delta}{d t}=\frac{2 \bar{k}}{L} \omega\left[a-\frac{1}{2}\left(\xi_{S}+\xi_{L}\right)\right] \delta . \tag{A.35}
\end{gather*}
$$

The value of $a$ can be obtained by substituting $b$ from (A.26) into (A.29). Then (A.30) becomes the central result,

$$
\begin{equation*}
\frac{\dot{\delta}}{\delta}=\frac{v\left[-2 T_{m} \Gamma \omega^{2}\left(\omega_{C}-\frac{v}{D} p\right)-\left(\xi_{S}+\xi_{L}\right)\left(\omega_{C}-\frac{v}{D} p\right)+2 m G_{C}\left(\omega_{C}-\frac{V}{D}\right)\right]}{\left(\xi_{S}-\xi_{L}\right)\left(\omega_{L}-\frac{v}{D} p\right)+2 \omega^{m} G_{C}} \tag{A.36}
\end{equation*}
$$

APPENDIX 2:
LISTING OF COMPUTER PROGRAMS

```
    program aatsai(input,output,tape5=input,tapeó=output)
    l\invel 2, gk,gf,nz
    c....Common block for general purpose
    common/cntrl</ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
    common/ontrl1/ nopt1,nopt2,nopt3
    common/cint/ xin=1(4),wint1(4),xint2(16,<),wint2(16),none,ntwo
    common/cdoman/ xdim,ydim,prop(4,4)
    common/cmatrx/ gk(1200,25),gf(1200),nz
    common/celem/ ne(1000),node(9,1000)
    common/Ework/ xc(2,1<00),nodec(Y,1000),uc(1200)
c....Common block for region 1 and 2, both are remp. field
    common/cnode/ x12(2,1200),u12(120u)
c....Common block for region 1, Temp. of solid
    common/econi/ nnodel,nelem1,npot1,nbc11,nbc12
    common/sbcl/ ndbcl1(25),vbc11(25),nebl2(20),nsde12(20),vbc12(2,20)
                                    ,npt1(10),vpt1(10)
    common/oscali/rlenl,rvall
c....Common blocx for region 2, Temp. of liquid solution
    common/scon2/ nnode2,n\inlem<,npot2,nbc21,nbc22
    common/cbci/ ndbc21(25),vbc21(25),neb22(20),nsde22(20),vbc22(2,20)
                                    ,npt2(10),vpt2(10)
    common/oscalz/ rien=,rval2
c....Common biock for region j, concentration of liquid solution
    common/cconj/ nnode3,nelem3,npot3,nbc31,nbcs2
    common/enode3/ x3(2,1200),u3(1200)
    common/^bc3/ ndbc31(j0),vbc31(50),neb32(40),nsde32(40),vbc32(2,40)
                            ,npt3(10),vpt3(10)
c....Common block for interface, region 4
    common/cinter/ xij(2,50),nmaxj,xi124(2,25),max124,nfirst(2)
                                    ,angl(25),capa(2, 25),tin(2j),ratio(50)
    common/cmatr4/ gk4(25,3),gf4(25),vnor(25)
    common/celem4/ ne4(2כ),nodes4(3,25)
c
    call daこa
    call comn
    call inic
    icount=0
1OC icount=icount+1
    time=icount*delr
    call move
    call sov3
    call gett
    call sov1
    call sov_
    if(time.lt.tmax) go to 100
    stop
    end
    subroutine adst4(xim)
c
c....To adjust the interface nocal coordinates
c.... To compute the interlace normal directions
c....To compute the principal curvatures along the interface
c....To construct the finer interface mesh for computing concentration
c....To use 5-node interpolation polynomial
```

        common/cinter/ xi3(2,50), nmax3,xi124(2,25),max124,nfirst(2)
        , angl(25), capa(2,25),tin(25), ratio(50)
    common/cdoman/'xdim,ydim,prop(4,4)
    dimension xim(2,25), xx(5),xy(5)
    c... Deal with the end nodes
c... Symmetry on both sides
const $=1.57079632674489$
angl(1) =dasin(1.dO)
angl (max124)=angl(1)
ratio(1) =(ydim-xim(2,1))/(ydim-xi3(2,1))
ratio(nmax3) $=(y d i m-x i m(2, \max 124)) /(y d i m-x i 3(2, n \max 3))$
xis (2, 1) $=x i m(\underline{2}, 1)$
xi124(2,1)=xim $(2,1)$
xi3(2, nmax3) $=x i m(2, \max 124)$
xi124 (z, max124)=xim(2, max124)
capa $(1,1)=0.0$
capa(1, $\max 124)=0.0$
$\operatorname{capa}(2,1)=0.0$
$\operatorname{capa}(2, \max 124)=0.0$
c....Use 3-node interpolation poly. at the side nodes
$\mathrm{m}=2$
do $10 \quad i=1,3$
$x x(i)=x i m(1, i)$
$x y(i)=x i m(2, i)$
10 continue
c....Get divided differences
cail aivai4(xx,3,xy)
c....Get finer mesh for concentration
call int4(xx,3,xy,xi3(1,2),p)
ratio(n) $=(y d i m-p) /(y d i m-x i 3(2, m))$
xi3( $\angle, m)=p$
c....Get common node for temp. and concen.
call inter $4(x x, 3, x y, x i 124(1,2), p, t h i t a, c u r v)$
$\mathrm{ms}=<^{*} \mathrm{~m}-1$
ratio(ms) $=(y \operatorname{cim}-\mathrm{p}) /(\mathrm{ydim}-\mathrm{xi} 3(2, m s))$
xij( $\mathrm{c}, \mathrm{ms}$ ) $=$ ?
xi $1<4(2, m)=p$
ancl (m)=thita
capa(1,m) $=$ aurv
if $(x i 1<4(1, m)$.eq. 0.0$)$ then
capa $(2, \mathrm{~m})=$ capa $(1, \mathrm{~m})$
else
if(thita.gt.const) then
capa $(2, m)=0.0$
else
capa(2,m) $=\cos ($ thita $) / x i 124(1, m)$
end if
end if
do $50 \mathrm{~m}=3$, $\max 124-2$
$m i=m-2$
do $40 \quad j=1,5$
$x x(i)=x i m(1, m i)$
$x y(i)=x i m(2, m i)$
$m i=m i+1$
continue
call divdi $4(x x, 5, x y)$
$m m=2 *(m-1)$
call int $4(x x, 5, x y, x i 3(1, m m), p)$
$\operatorname{ratio}(\mathrm{mm})=(y d i m-\mathrm{p}) /(y d i m-x i 3(2, \mathrm{~mm}))$
$x$ x $3(2, \mathrm{~mm})=$ ?
call inter $4(x x, 5, x y, x i 124(1, m), p, t h i t a, c u r v)$
ms=2*m-1
$r \in t i o(m s)=(y d i m-p) /(y d i m-x i 3(2, m s))$
xi $124(2, m)=p$
xi3 $3(2, \mathrm{~ms})=\mathrm{p}$
angl(m)= chita
capa ( $1, m$ ) $=$ curv
if(thita.zt.const) then

$$
\text { capa }(2, \mathrm{~m})=0.0
$$

eise

```
    capa(<,m)=cos(thita)/xi124(1,m)
```

    encif
    contiaue
$m=\max 1<4-2$
to $60 \quad i=1,3$
$x x(i)=x i m(1, m)$
$x y(i)=x i m(2, m)$
$m=m+1$
continue
mm=naaxj-j
call divdi4 (xx,3, xy)
do io $i=m m, m m+2$
call int $4(x x, 3, x y, x i 3(1, i), p)$
ratio(i) $=(y d i m-p) /(y d i m-x i j(2, i))$
$x i 3(\angle, i)=$ ?
continue
np=max $124-1$
cail inter4 (xx,j, xy, xi124 (1, np), p,thǐa,curv)
$x i 1<4(2, n p)=p$
angi $(n p)=$ rnita
capa( $1, n \mathrm{n})=$ curv
if(thita.gt.const) then
capa ( $2, n p)=0.0$
else
capa ( $6, \mathrm{np})=\cos ($ thita $) / x i 124(1, n p)$
end if
return
end
subroutine aplyi
level 2, gk, gf,nz
common/cntril/ nopt1, nopt2, nopt3
common/ontrl2/ iime,tmax, delt, thet, nprint, niter, tolen, icount, nwrt
common/cconl/ nnodel, nelemi, npoti,nbcil, nbcil
common/cint/ xintl(4), bint1(4), xint2(16, c$)$, wint $2(16)$, none, ntwo
common/cbcl/ ndbc11(25), voc11(25), neble(20), nsde12(20), vbci2(2,20)
,npt1(10),vpti(10)
common/selem/ $n \in(1000)$, node $(9,1000)$

```
    common/cnode/ x12(2,1200),u12(1200)
    common/cmatrx/ gk(1200,25),gf(1200),nz
    dimension pe(9,9),game(9),xx(2,9),\operatorname{nod}(9),uu(9)
c
c....Apply point loads
    if(npot1.eq.0) go to 20
    do 10 i=1,npot1
        n=npt1(i)
10 gf(n)=gf(n)+vpel(i)
c....Apply essential boundary conditions
20 if(nbc11.eq.0) go to 40
            big=1.0e100
    do 30 i=1,nbcil
        nn=ndbc11(i)
        gf(nn)=big*voc11(i)
        gk(nn,1)=big
30 continue
c....Apply natural boundary conditions
40 if(nbcl2.eq.0) go to 70
        00 60 itt=1,nbci2
            nel=neblä(itt)
            ns=nsde1¿(itt)
            nee=ne(nel)
c....Pick out nodal coordinates
    do 50 j=1,nee
        nod(j)=node(j,nel)
        nj=nod(j)
        xx(1,j) =x 12(1,nj)
        xx(2,j)=x12(2,nj)
        uu(j)=u12(nj)
50 continue
        call bcint(vbcia(1,itt),vbc12(2,itt),xx,pe,game,nee,ns,uu)
        cali assmb(pe,dame,nee,nod)
    vo continue
70 retura
        end
        subroutine aplyz
        lEvel 2, gk,gf,nz
        common/cntril/ nopt1,nopt2,nopt3
        common/cntrl2/ time,tmax,delt,tnet,nprint,niter,tolen,icount,nwrt
        common/ccon2/ nnode2, nelem2,npot2,nbc21,nbcz2
        common/cint/ xint1(4),wint1(4),xint2(10́,2),wint2(16),none,ntwo
        common/cbc2/ ndbc21(25),vbc21(25),neoz2(20),nsde22(20),vbc22(2,20)
            ,npt2(10),vpt2(10)
        common/celem/ ne(1000), node(9,1000)
        common/cnode/ x12(2,1200),u12(1200)
        common/cmatrx/ gk(1200,25),gf(1200),nz
        common/cconl/ nnodel,nelem1,npot1,nbel1,nbc12
        dimension pe(9,'f),game(g),xx(2,9),nod(g),uu(9)
c
c....Apply point loads
    if(npotz.eq.0) go to <0
    do 10 i=1,npot2
        n=npt2(i)
```

```
10.gf(n)=gf(n)+vpt2(i)
c....Apply essential boundary conditions
EO if(noc21.eq.0) so to 40
    biz=1.0e100
    do 30 i =1, noc21
            nn=ndbc21(i)
            gf(nn)=0ig*Voc21(i)
            gk(nn,1)=big
30 continue
c....Apply natural boundary conditions
40 if(nbczc.eq.0) go to 70
    do 60 itt=1,nbc22
                            nel=nej22(itry+neleml
                            ns=nsde2<(i\taut)
            nee=ne(nel)
c....Pick out nodal coordinates
    do so j=1, nee
            nod(j)=node(j,nel)
            nj=nodij)+nnodel
            xxil,j) =xi2(1,nj)
            xxic,j)=x\<(z, nj)
            u(j)=ul<(nj)
5u continue
    call bcint(voc22(1,itt),vbc<2(2,itt),xx,pe,same,nee,ns,uu)
    call assmb(pe,same,nee,nod)
ou continue
70 retura
    end
    subroutine aply3
    level 2, gk,gf,az
    common/entrl1/ nopt1,nopt2,nopt3
    common/cntrlc/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
    common/ccor.3/ nnode3,nelem3,npot3,nbc31,nbc32
    common/こint/ xint1(4),wintl(4),xint2(16,2),wint2(16),none,ntwo
    conmon/sbc3/ ndbc31(50),vbc31(50),neb32(40),nsde3<(40),voc32(2,40)
                                    ,npt3(10),vpt3(10)
    common/celem/ ne(1000), node(9,1000)
    common/inode3/ x3(<,1200),u3(1200)
    common/cmatrx/ gk(1200,25),gf(1200),nz
    dimension pe(9,9),game(9),xx(2,9),nod(9),uL(9)
C
`....Apply point loads
    if(npot3.eq.0) go to 20
    do 10 i=1,npot3
        n=npt3(i)
10 gf(n)=gf(n)+vpe3(i)
c....Apply essential boundary conditions
20 if(noc31.eq.0) go to 40
    oig=1.0el00
    do 30 i=1, noc 31
            nn=nabc31(i)
            Ef(nn)=big*vbcsi(i)
            gk(nn,1)=016
30
    continue
```

```
c....Apply natural boundary conditions
40 if(nbc32.eq.0) go to 70
    do 60 itt=1,nbc32
        nel=neb3z(itt)
        ns=nsde3<(itt)
        nee=ne(nel)
    c....Pick out nodal coordinates
        do 50 j=1,nee
            nod(j)=node(j,nel)
            nj=nod(j)
            xx(1,j)=xs(1,nj)
            xx(2,j)=xj(2,nj)
            uv(j)=u3(nj)
        continue
        call Dcint(vbc32(1,itt),vbc32(2,itt),xx,pe,game,nee,ns,uu)
        call assmb(pe,game,nee,nod)
        continue
60 contin
        end
        subroutine assmb(ek,ef,nee,nodd)
c
c....To assemble the global matrix from every element contribution
c....Valic only symmetry matrix
c
    level <, gk,gf,nz
    common/cmatrx/ gk(1200,25),gf(1200),nz
    dimension ek(9,9),ef(9),nodd(g)
    do 10 ii=1,nee
        ig=nodd(ii)
        gf(ig)=gf(ig)+ef(ii)
        do 10 jj=1,nee
            jg=nodd(jj)-ig+1
            if(jg.le.0)go to 10
            gk(ig,jg)=gk(is,jg)+ek(ii,jj)
            continue
        return
        end
        subroutine assmb4(ek,ef,nee,nodd,gk,gf)
c
c....To assemble the global matrix from every element contribution
c....Valid only symmetry matrix
c
    dimension ek(3,3),ef(3),nodd(y),gk(25,3),gf(25)
    do lu ii=1,n\ine
    iz=nodd(ii)
    gf(ig)=gf(ig)+af(ii)
    do 10 jj=1,nee
        jg=nodd(jj)-ig+1
        if(jg.le.0) go to 10
        gk(ig,jg)=gk(ig,jg)+ek(ii,jj)
    continue
        return
        end
        subroutine bcint(p,v,x,pe,game,nee,ns,uu)
```

common/cint/ xint1 (4),wint1 (4), xint2(16, 2),wint2(16), none, ntwo common/cntril/ nopt1, nopt2, nopt3
common/cntrlz/ time,tmax, delt, thet, nprint, niter, tolen, icount, nwrt
dimension game ( $\mathcal{y}), \operatorname{pe}(9,9), x(2,9), x y(2), d x d s(2,2)$
dimension psi(g), dpsi(9,2)
dimension $u(9), a \exists(9, \dot{y}), d b(9)$, save $(9)$
do $10 i=1$, nee
game (i) $=0.0$
do $10 \mathrm{j}=1$, nee $\operatorname{pe}(i, j)=0.0$
10
co 70 loop=1, none
if(ns.eq.1) then
$x y(2)=-1$.
$x y(1)=$ xint $1(100 p)$
elsc if (ns.eq.e) then
$x y(1)=1.0$
$x y(2)=x \operatorname{int} 1(100 p)$
else if(ns.eq.j) j (nen
$x y(i<)=1.0$
$x y(1)=x \operatorname{lnt} 1(100 p)$
else if(ns.eq.4) then
$x y(1)=-1.0$
$x y(\angle)=x$ intl(loop)
eise
write(ó, くしט)
format (Ex,\#Out of range in bcint.f\#, )
and if
call shape(xy,nee,psi,dpsi)
do $20 \quad i=1,2$
do $20 j=1,2$
dxds(i,j)=0.0
do $20 k=1$, nee
$\operatorname{dxds}(i, j)=d x d s(i, j)+d p s i(k, j) * x(i, k)$
continue
if(nopti.eq.1) then
rx=0.u
do $22 i=1$, nee
$r x=r x+x(1, i) * p s i(i)$
else
$r x=1.0$
end if
if(ns.eq.1.or.ns.eq.3) then
valu $=d x d s(1,1) * * 2+d x d s(2,1) * * 2$
else
valu $=d x d s(1,2) * * 2+d x d s(2,2) * * 2$
end if
vjaco=sqrt(valu)
fac=vjaco*wintl(100p)*rx
do 40 ia=1, nee
$a b(i a)=v * p s i(i a)$
do 40 i $b=1$, nee
aa(ia,ib)=p*psi(ia)*psi(ib)
do 45 ic=i, nee

```
save(ic)=0.0
do 45 ia=1,nee
            save(ic)=save(ic)+(thet-1.0)*aa(ic,id)*uu(id)
        do 46 im=1,nee
            game(im)=\sigmaame(im)+(ab(im)+save(im))*fac
            do 46 in=1,nee
                pe(im,in)=pe(im,in)+thet*aa(im,in)*fac
                        continue
70
    continue
    return
    end
        subroutine comn
        common/cint/ xint1(4),wint1(4),xint2(16,2),wint2(16),none,ntwo
        call oneint(none)
        cail twoint(ntwo)
        rezurn
        end
        subroutine data
        common/ontrl2/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
        common/cntril/ nopt1,nopt2,nopt3
        common/cdoman/ xdim,ydim,prop(4,4)
        common/cint/ xint1(4),wint1(4),xint2(16,2),wint2(16),none,ntwo
c
c....nopt1=1 is axisymmetry, otherwise plane 2-D
c....nopiz=1 is transient, otherwise steady state
c....nopt 3=1 is linear, otherwise nonlinear
c....time time for transient calculations
c....tmax max. time in calculation
c....deli time step increment
c....tnet cheta method in time integration scneme
c.... tnet=1 Euler Eackward Method
c.... thet=2/3 Galerkin Method
c.... thet=1/L Midpoint or Crank-Nicolson Method
c.... thet=0 Euler Forward Method
c....nprint no of steps for print out
c....niter no of iterations for nonlinear case
c....tolen allowed tolerance in iteration
c
    read(5,*) nopt1,nopt<, nopt3
    if(nopt1.eq.1) then
        write(6,100)
100 format(1h1,/////\Sigmax,#THIS IS A 3-D AXISYMMETRY PROBLEM非,/)
    else
        write(0,110)
110 format(/2x,##THIS IS A 2-D PLANE PROBLEM朗/;
    end if
    if(nopt<.eq.1) then
        write(6,1<0)
1<0 format(/2x,#THIS IS A TRANSIENT PRCBLEM非,/)
    else
        write(6,130)
1 3 0
        format(/2x,#THIS IS A STEADY STATE PROBLEM#,/)
    end if
    if(nopt3.eq.1) then
```

write（6，140）
140 format（／ix，ifTHIS IS A LIIEAR PROBLEM\＃，／） tlse
write（6，150）
formar（／¿x，\＃THIS IS A NONLINAR PROBLEM翡，／） end if
read（5，＊）nprint，niter，nwrt
write（ 6,160 ）nprint
100 write（6，170）niter
format（／2x，\＃THE NO．OF ITERATIONS IS\＃，15／）
read（う，＊）delt，tmax，thet，tolen
writei6，180）aelt，tmax，thet
180 format（／2x，\＃THE TIME INCREMENT IS\＃，e15．5，／2x，\＃THE MAX．TIME IS非，
．e15．5，／̈x，\＃THE THETA IS\＃，e15．5．／）
read（5，＊）xdim，ydim
write（v，190）xdim，ydim
format（／2x，\＃THE GLOBAL X－DIMENSION IS\＃，e15．5，／2x，\＃THE GLOBAL非，
．\＃Y－DIMENSION IS\＃，e15．5．／）
read（j，＊）none，ntwo
wrice（6，200）none，ntwo
format（／2x，\＃THE NO．OF I－D INTEGRATION PT．IS\＃，i5，
．／2x，ITHE NO．OF 2－D INTEGRATION PT．IS\＃，i5．／）
do $10 \mathrm{i}=1,4$
reaa（5，＊）iprop（i，j），j＝1，4）
10 write $(6,210)$ i，$(\operatorname{prop}(1, j), j=1,4)$
210 format（／2x，\＃THE FOLLOWINGS ARE THE DEFAULT COEFFICIENTS IN\＃，
．${ }^{\text {F REGION\＃，i5．／／2x，4e15．5．1）}}$
return
end
subroutine divaif（ $x, n, d)$
c．．．．TO get divided differences for interpolation
c．．．．d and $x$ are vectors with entries $f(x(i))$ and $x(i)$ ，
c．．．．i $=1 \ldots . . . n$ respectively．On exic d（i）will contain
c．．．．f［x（i），．．．．．x（i）$]$
dimension $x(5), d(5)$
do $<0 \quad i=1, n-1$
$j=n$
10

20
$d(j)=(d(j)-d(j-1)) /(x(j)-x(j-i))$
$j=j-1$
if（j．ge．（i＋1））go to 10
continue
return
end
subroutine elem（ $x, n$, ek，ef，matt，un）
common／cntrli／nopti，nopt2，nopt3
common／cntrl2／time，tmax，delt，thet，nprint，niter，tolen，icount，nwrt
common／cint／xint1（4），wint1（4），xint2（16，2），wint2（16），none，ntwo
common／cdoman／xdim，ydim，propi4，4）
dimension ck $(y, y), \operatorname{cc}(\xi, 9), x y(Z), e k(9,9), e f(y)$
dimension $x(2,9), p s i(9), a p s i(9,2)$
dimension dpsix（9），dpsiy（9），dxds $(2,2), d s d x(2,2)$
dimension $c t(9,9), 4(\xi)$ ，save $(9)$

```
do \(10 i=1, n\)
    ef \((i)=0.0\)
    do \(10 \mathrm{j}=1, \mathrm{n}\)
        \(e k(i, j)=0.0\)
    continue
    call getmat (x,n,uu,aa,ab,ac,ad,matt)
    do 70 loop=1, ntwo
    \(x y(1)=x\) int \(2(100 p, 1)\)
    \(x y(2)=x\) int \(2(100 p, 2)\)
    cail shape(xy,n,psi,dpsi)
    do co \(i=1,2\)
        do \(20 \mathrm{j}=1,2\)
        \(\mathrm{dxds}(i, j)=0.0\)
        do \(20 \mathrm{k}=1, \mathrm{n}\)
            \(\mathrm{dxds}(i, j)=\mathrm{dxds}(i, j)+d p s i(k, j) * x(i, k)\)
    continue
    if(nopt1.eq.1) then
        \(r x=0.0\)
        do \(25 i 1=1, n\)
        \(r x=r x+x(1, i i) * p s i(i i)\)
    else
        \(r x=1.0\)
    end if
    detj \(=d x d s(1,1) * d x d s(2,2)-d x d s(1,2) * d x d s(2,1)\)
    if(detj.le.0.0) go to 99
    \(d s d x(1,1)=d x d s(2,2) / \operatorname{detj}\)
    \(\operatorname{dsdx}(2,2)=\operatorname{dxcs}(1,1) / \operatorname{detj}\)
    dsdx \((1,2)=-d x d s(1,2) / d e t j\)
    dsdx(2,1) \(=-d x d s(2,1) / d e t j\)
    do \(30 i=1, n\)
        \(d p s i x(i)=d p s i(i, 1) * d s d x(1,1)+d p s i(i, 2) * d s d x(2,1)\)
        \(d p s i y(i)=d p s i(i, 1) * d s d x(1,2)+d p s i(i, 2) * d s d x(2,2)\)
    continue
    fac=derj*wint2(loop)*rx
    do \(40 \quad i=1, n\)
        do \(40 \quad j=1, n\)
        ck(i,j) \(=\mathrm{ad} \mathrm{d}^{*}(\mathrm{dpsix}(i) * d p s i x(j)+d p s i y(i) * d p s i y(j i)\)
        \(c c(i, j)=a b / d e l t * p s i(i) * p s i(j)\)
        \(c t(i, j)=(t n e t-1.0) * c k(i, j)+c a(i, j)\)
    continue
    do \(45 i=1, n\)
        save (i) \(=0.0\)
        do \(45 k=1, n\)
    save(i) =save(i) +ct(i,k)*uu(k)
    do \(50 \quad \mathrm{i}=1, \mathrm{n}\)
        \(e f(i)=e f(i)+f a c * s a v e(i)\)
        do \(50 \quad j=1, n\)
        ek(i,j)=Ek(i,j)+(thet*ck(i,j)+cc(i,j))*fac
    continue
    continue
    return
write (6,100)
format (2x, 非Bad Jacobian Matrxik,/)
stop
```

```
    erd
    subroutine elem4(xx,nee,ek,ef,tmatt,nn,mm,nnode1)
    common/cntrl1/ nopt1, nopt2,nopt3
    common/cint/ xint1(4),wint1(4),xint2(16,2),wint2(16),none,ntwo
    common/cntrl\ddot{</ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt}
    common/cdoman/ xdim,ydim,prop(4,4)
    common/cnode/ x12(2,1<00),u12(1200)
    common/celem/ ne(1000),node(9,1000)
    dimension xx(2,9),save(2),ek(3,3),ef(3),dtdx(2)
    diwension xy(2),psi(9),dpsi(9,2),uu(9),xx12(2,9),nodi2(9)
    do i i i=1,n\in\epsilon
    ef(ii)=0.0
    do i jj=1, nee
    ek(ii,jj)=0.0
    if(noptl.eq.1) then
    rx=0. 50*(xx(1,1) +x x (1, 2))
    else
    rx=1.0
    end if
    a=(xx(1,1)-xx(1,2))**2
    b=(xx(2,1)-xx(2,2))**2
c....Only valid for 4-node element
    detj=0.50*sart (a+b)
c....To get two directional cosine
    slop = (xx(2,2)-xx(2,1))/(x\times(1,2)-xx(1,1))
    if(slop.1e.1.ve-7) then
    theta=asin(1.0)
    else
    tne亡a=3tan(-1.0/slop)
    end if
    dxdn=cos(theta)
    dydn=sin(ti}eta)
    fac=rx*detj
    bx=tmatt/deLt
    do 40 in=1, none
        xy(2)=1.0
        xy(i)=xinti(in)
        call shape(xy,4,psi,dpsi)
        neel=ne(nn)
        tmacl=prop(1,1)
        do j ja=1,n\ine1
            nodi2(jaj=node(ja,r,n)
            nj=nO<ilc(ja)
            xx1<(1,ja)=x 12(1,aj)
            xxi<(2,ja)=x12(2,nj)
            uu(ja)=uia(nj)
    continue
    call flux4(xx12, nee1,tmat1,uu,dpsi,dtdx)
    do 6 mc=1,2
    save(ma)=dtdx(mc)
    neel=ne(mm)
    taat1=prop(2,1)
    do 10 ja=1, neel
        nodlc(ja)=node(ja,mm)
```

```
    nj=nod1ci(ja)+nnodel
    xx1z(1,ja)=x12(1,nj)
    xxi2(2,ja)=xi< (2,nj)
    uu(jij)=u12(nj)
    continue
    call fluxt(xx12,nee1,tmat1,uu,dpsi,dtdx)
    do 11 na=1,2
    save(na)=save(na)-dtax(na)
    coef=dxdn*save(1)+dydn*save(2)
    do 20 ii=1, nee
c....Node j and 4
        j=ii+l
        ef(ii)=ef(ii) +coef*fac*psi(j)*wintl(in)
        do 20 k=1,nee
c....Node }3\mathrm{ and }
                m=k+2
                ek(ii,k)=\imathk(ii,k)+bx*fac*psi(j)*psi(m)*wint1(in)
            continue
        continue
        return
        end
        subroutine flux4(xx,nee,tmatt,uu,dpsi,dtdx)
        common/vint/ xint1(4),wint1(4),xint2(16,2),wint2(10%),none,ntwo
        dimension dpsix(9),dpsiy(9),xx(2,9),uu(9),dtdx(2)
        dimension dpsi(y,2),dxds(2,2),dsdx(2,2)
        - do 1 if=1,2
        atax(if)=0.0
        do 1u i i=1,L
            do 10 im=1,2
            axas(ii,im)=0.0
            do iU if=1,nee
                        dxds(ii,im)=dxds(ii,im)+dpsi(if,im)*xx(iin,if)
10 continue
    d\epsilont=dxds(1,1)*dxds(2,2)-dxds (1, < ) *dxds (2,1)
    if(det.le.0.0) go to 1000
    dsdx(1, 1) =dxds(L, 2)/det
    asdx(2, <) =dxds(1,1)/det
    dsdx(1, <) =-dxds(i,2)/det
    dsdx(L, 1) =-dxds(2,1)/det
    do 20 io=1, nce
    dpsix(io) =dpsi(io,1)*dsdx(1,1) +dpsi(io, < )*dsdx(2,1)
    dpsiy(io) =dpsi(10,1)*dsdx(1,2)+dpsi(io,2)*dsdx(c,2)
20
    continue
    do 30 jp=1, nee
    dtdx(1) =dtdx(1) +dpsix(jp)*uu(jp)*tmatt
    dtdx(2) = dtdx(2) +dpsiy(jp)*uu(jp)*tmatt
    continue
    return
1000 write(6,100)
100 format(/2x,#BAD JACOBIAN MATRIX IN FLUX4.F#,)
    stop
    end
    subroutine forml
    Level 2, gk,gf,nz
```

```
    common/cntrli/ nopt1,nopt2,nopt3
    common/cntrl2/ time,tmax,delr,thet,nprint,niter,tolen,icount,nwrt
    common/Eint/ xintl(4),wint1(4),xint2(10, < ),wint`̌(10́),none,ntwo
    common/cdoman/ xdim,ydim,prop(4,4)
    common/ccon1/ nnodel,nelem1,npot1,nbc11,nbcl<
    common/seiem/ ne(1000), node(9,1000)
    common/cnode/ x l 2(2,1200),u12(1200)
    common/cratrx/ gk(1200,<5),gf(1200),nz
    dimension xx(2,9),uu(9),nodd(9),ek(9,9),ef(g)
```

```
do 10 i=1,nnodel
```

do 10 i=1,nnodel
f(i)=0.0
f(i)=0.0
00 1v j=1,25
00 1v j=1,25
gk(i,j)=0.0
gk(i,j)=0.0
continue
continue
co 40 ielm=1,neleml
co 40 ielm=1,neleml
n\inE=ne(ielm)
n\inE=ne(ielm)
matc=nz
matc=nz
do 30 j=1,nee
do 30 j=1,nee
noad(j)=noce(j,ielm)
noad(j)=noce(j,ielm)
nj=noda(j)
nj=noda(j)
xx(1,j j =x 12(1,nj)
xx(1,j j =x 12(1,nj)
xx(2,j) =x 12( },\mp@code{,nj)
xx(2,j) =x 12( },\mp@code{,nj)
uu(j)=u12(nj)
uu(j)=u12(nj)
con=inue
con=inue
call elem(xx,nee,ek,ef,matt,uu)
call elem(xx,nee,ek,ef,matt,uu)
cョil assmb(ek,ef,nee,noda)
cョil assmb(ek,ef,nee,noda)
continue
continue
return
return
end
end
suoroutine form2
suoroutine form2
level 2, gk,gt,nz
level 2, gk,gt,nz
common/Entrl1/ nopt1,nopt2,nopt3
common/Entrl1/ nopt1,nopt2,nopt3
common/cntrl2/ =ime,tmax,delt, thet,nprint,niter, rolen,icount,nwrt
common/cntrl2/ =ime,tmax,delt, thet,nprint,niter, rolen,icount,nwrt
common/心int/ xintl(4),wintl(4),xint2(1ó,2),winc2(16),none,ntwo
common/心int/ xintl(4),wintl(4),xint2(1ó,2),winc2(16),none,ntwo
common/edoman/ xdim,ydim,prop(4,4)
common/edoman/ xdim,ydim,prop(4,4)
common/aconl/ nnodel,nelem1,npot1,nbc11,nocl2
common/aconl/ nnodel,nelem1,npot1,nbc11,nocl2
common/ccon2/ nnode2,nelem2,npot2,nbc21,nbc22
common/ccon2/ nnode2,nelem2,npot2,nbc21,nbc22
common/celem/ ne(1000), node(9,1000)
common/celem/ ne(1000), node(9,1000)
sommon/cnode/ x12(2,1200),u12(1200)
sommon/cnode/ x12(2,1200),u12(1200)
common/amatrx/ gk(1200,25),gf(1200),nz
common/amatrx/ gk(1200,25),gf(1200),nz
dimension xx(%,G),uu(g),nodd(g),ek(\xi,g),ef(9)
dimension xx(%,G),uu(g),nodd(g),ek(\xi,g),ef(9)
do 10 i = 1, nnodez
gf(i)=0.0
do 10 j=1,<5
gk(i,j)=0.0
continue
do 40 ielm=1, nelem2
ilelm=ielm+neleml
nee=ne(ijelm)
matt=nz
do 30 j=1, nee
nodd(j)=node(j,ilelm)

```
nj=nodd(j)+nnodel
\(\mathrm{xx}(1, \mathrm{j})=\mathrm{x} 12(1, \mathrm{nj})\)
\(x x(2, j)=x 12(2, n j)\)
\(u n(j)=u 12(n j)\)
continue
call elem(xx, nee,ek,ef,matt,uu)
call assmb(ek,ef,nee,nodd)
continue
return
end
subroutine form3
level 2 , gk, हf,nz
common/cntrl1/nopt1, nopt2, nopt3
common/entrli/ time,tmax,delt,thet, nprint, niter,tolen,icount, nwrt
common/cint/ xint1(4),wint1(4),xint2(10,2),wint2(16), none,ntwo
common/cdoman/ xdim,ydim,prop(4,4)
common/ccon3/ nnode3, nelem3, npot3, nbc 31 , nbc 32
common/celem/ ne(1000), node (9,1000)
common/cnode3/ x3(2,1200), u3(1200)
common/ematrx/ gk(1200,25),gf(1200),nz
dimension \(x x(2,9), L u(y), \operatorname{nodd}(9), e k(9,9), e f(\xi)\)
do \(10 i=1\), nnode 3
gf(1) \(=0.0\)
do \(10 \quad j=1,25\)
\[
g k(i, j)=0.0
\]
sontinue
do \(4 \cup\) ielm=1, nelem3
nee=ne(ielm)
ロatt=nz
do \(30 \quad j=1\), nee
nodd(j)=node(j,ielm)
nj \(=\) nodd ( j )
\(x \times(1, j)=x 3(1, n j)\)
\(x \times(c, j)=x 3(2, n j)\)
uu \((j)=u 3(n j)\)
continue
call elem(xx,nee,ek,ef,matt, wu)
call assmb(ek,ef,nee,nodd)
continue
return
end
subroutine form4
common/cinter/xi3(2,j0), nmax \(3, x i 124(2,25), \max 124, n f i r s t(2)\),
angl(25), capa(2, 25),tin(25), ratio(50)
common/celem4/ ne4(25), nodes4(3,25)
common/celem/ ne(1000), node (9,1000)
common/cnode/ x12(2,1200), u12(1200)
common/cmatr4/gk4(25,3),gf4(25), vnor(25)
common/entrli/ nopt1, nopt2, nopt3
common/cniriz/ time,tmax, delt, thet, nprint, niter, tolen, icount, nwrt
common/aint/ xint1(4), wint1 (4), xint2(16,2), wint2(16), none, ntwo
common/ccon1/ nnodel, nelem1, npot1,nbci1,nbci2
common/cdoman/ xdim,ydim,prop(4,4)
```

    dimension nodd(9),xx(2,9),ek(3,3),ef(3)
    do 10 i=1,max 124
    gf4(i)=0.0
    c....Matrix band width is 2 here,one-D two-node symmetry
do 10 j=1,<
gk4(i,j)=0.0
10 continue
c....Get first element No. along the interface in region 1 \& 2
nn=nfirst(1)
mm=nfirst(2)+nelem1
c....Do the assembly processes
do co ito=1,max124-1
nee=ne4(ito)
tmatt=prop(4,3)
do 40 j=1, nee
noda(j)=nodes4(j,ito)
nj=nodd(j)
xx(1,j)=xil24(i,nj)
xx(2,j)=xil24(2,nj)
40 concinue
call elem4(xx,nee,ek,ef,tmatt,nn,mm,nnode1)
call assmb4(ek,ef,nee,nodd,gk4,gf4)
nn=nn+1
mM=mm+1
50. continue
reこurn
end
subroutine betmat(x,n,u,aa,ab,ac,ad,matt)
c....To compute the coefficients in the differential equations
c.... at any specific point and time, in other words, coefficients
c.... Can be function of cime, temperature(concentration),and
c.... space. Used in nonlinear differential equations
common/entrl1/ nopt1,nopt2,nopt3
common/cnerl2/ time,tmax,delt,thet,nprint,niter,rolen,icount,nwrt
sommon/cint/ xintl(4),wint1(4),xintz(10,2),wint2(16),none,ntwo
common/cdoman/ xdim,ydim,prop(4,4)
dimension x(L,G),u(y)
aa=prop(matt,1)
ab=prop(matt,2)
ac=prop(matt,3)
ad=prop(matt,4)
return
end
subroutine gett
common/cnode3/ x3(2,1200),u3(1200)
common/cinter/ xis(2,50), nmax3,xi124(2, 25),max124,nfirst(2)
,angl(25),capa(2,25),tin(25),ratio(50)
common/cntrlz/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
common/ccon3/ nnodej,nelem3,npot3,nbc31,nbc32
dimension cc(<,95)
cc(1,1)=0.0
cu(2,1)=0.0
cc(1,2)=17.0
cc(2,2)=-0.062c

```
```

cc(1,3)=34.0
cc( < , 3) = -0.1<10
cc( (1,4) =51.0
cc(2,4)=-0.1810
cc(1, 5) =69.0
cc(2,5)=-0.240
cc( }1,6)=36.
cc(2,0) =-0.2990
cc(1,7)=10s.0
cc(2,7)=-0.3580
cc(1,\delta)=120.0
心c(2,8)=-0.4170
cc(1,y)=137.0
cc(z, < y ) = - 0.4750
cc(1,10)=155.0
cc(2,10)=-0.5340
cc(1,11)=172.0
c心(2,11)=-0.593u
cc(1,12) =189.0
cc(2,1c)=-0.6520

```

```

cc(2,15)=-0.7110
cc(1,14)=c<<4.0
cc(2,14)=-0.770
cc(1,15) =241.0
cこ(2,15)=-0.8290
cc(1,16)=259.0
cc(2,16)=-0.6880
cc(1,17)=276.0
cc(2,17)=-0.9480
cc(1,18)=294.0
cc(<<,18)=-1.0070
cc(1,19)=311.0
cc(2,19)=-1.0670
こc(1, 20) = 329.0
cc(2,20)=-1.1260
cc(1,21)=346.0
cc(íc,c1)=-1.1360
cc(1,22)=364.0
cc(2, <i) = -1.2460
cc(1,23)=382.0
cc(2,23)=-1.3060
cc(1,<4)=399.0
cc(2,24)=-1.3060
cc(1, <5) =418.0
cc(2,25)=-1.4260
cc(1,26)=435.0
cc(2,26)=-1.4800
cc(1, 27) =452.0
cc(2,27)=-1.5470
cc(1,28)=470.0
cc(<, 28)=-1.6070
cc(1, 29) =480.0
cc(2,29) =-1.6080

```
```

cc(1,30)=505.0
cc(2,30)=-1.7290
cc(1,31)=523.0
cc(2,31) = - 1.790
cc(1,32)=541.0
cc(2,32)=-1.8510
cc(1,33)=559.0
cc(2,33)=-1.9130
cc(1,34)=577.0
cc(2,34) =-T.9740
cc(1,35)=595.0
cc( (2,35)=-2.0360
cc(1,36)=613.0
cc(2,j6)=-2.0980
cc(1,5%)=631.0
cc(2,37)=-2.1600
cc(1,38)=649.0
ccic,38)=-2.2220
cc(1,39)=667.0
cc(2,39)=-2.2840
cc(1,40)=635.u
cc(2,40)=-2.34.70
cc(1,41)=703.0
cc(2,41)=-2.4090
cc(1,42)=721.0
cc(2,42)=-2.4%<0
cc(1,43)=739.0
cc(2,43)=-2.5350
cc(1,44)=757.0
cc(2,44)=-c.5980
cc(1,45)=775.0
cc(c,45)=-2.0620
co( (1,46) =794.0
cc(2,46)=-2.7250
cc(1,47)=812.0
cc(2,47)=-2.7890
cc(1,48)=830.0
cc(2,48)=-2.05530
cc(1,4y)=848.0
cc(c,49)=-2.9170
cc(1,50)=866.0
cc(2,50)=-2.9820
cc(1,51) =00́55.0
cc(2,51)=-3.0460
cc(1,52)=921.0
cc(2,52)=-3.1760
cc(1.53)=958.U
cc(2,53)=-3.3070
cc(1.54)=495.0
cc(2,54)=-3.4350
cc(1,55)=1032.0
cc(2,55)=-3.5700
cc(1,56)=1064.0
cc(2.56)=-3.1030

```
\[
\begin{aligned}
& c c(1,57)=1106.0 \\
& c c(2,57)=-3.8370 \\
& c c(1,58)=1144.0 \\
& c c(2,58)=-3.9720 \\
& c c(1,79)=1141.0 \\
& c c(2,59)=-4.1070 \\
& c c(1,60)=1218.0 \\
& c c(2,60)=-4.2440 \\
& c c(1,01)=1256.0 \\
& c c(2,61)=-4.3780 \\
& c c(1,62)=1294.0 \\
& c c(2,62)=-4.5160 \\
& c c(1,63)=1331.0 \\
& c c(2,63)=-4.0550 \\
& c c(1,64)=1369.0 \\
& c c(2,64)=-4.7950 \\
& c c(1,65)=1407.0 \\
& c c(2,65)=-4.9370 \\
& c c(1,66)=1445.0 \\
& c c(2,60)=-5.0790 \\
& c c(1,67)=1484.0 \\
& c c(2,67)=-5.2220 \\
& c c(1,63)=1522.0 \\
& c c(2,08)=-5.3670 \\
& c c(1,69)=1500.0 \\
& c c(2,09)=-5.5120 \\
& c c(1,70)=1599.0 \\
& c c(2,70)=-5.6590 \\
& c c(1,71)=1637.0 \\
& c c(2,71)=-5.8070 \\
& c c(1,72)=1676.0 \\
& c c(2,72)=-5.9560 \\
& c c(1,73)=1715.0 \\
& c c(2,73)=-0.1060 \\
& c c(1,74)=1754.0 \\
& c c(2,74)=-6.2550 \\
& c c(1,75)=1753.0 \\
& c c(2,75)=-6.4100 \\
& c c(1,76)=1632.0 \\
& c c(2,76)=-0.5640 \\
& c c(1,71)=1930.0 \\
& c c(2,77)=-6.9540 \\
& c c(1,78)=2029.0 \\
& c c(2,78)=-7.3530 \\
& c c(1,79)=2129.0 \\
& c c(2,79)=-7.760 \\
& c c(1,80)=2229.0 \\
& c c(2,80)=-8.1760 \\
& c c(1,81)=2330.0 \\
& c c(2,81)=-8.0020 \\
& c c(1,82)=2432.0 \\
& c c(2,82)=-9.0380 \\
& c c(1,83)=2534.0 \\
& c c(2,83)=-9.4840
\end{aligned}
\]
```

    cc(1,84) =2637.0
    cc(2,84)=-9.940
    cc(1,85)=2741.0
    cc(2,85)=-10.4080
    cc(1,86)=2845.0
    cc(2,86)=-10.8380
    cc}(1,87)=3056.
    cc(2,87) =-11.8850
    cc(1,88)=3<70.0
    cc(2, UO) = -12.935
    cc(1,89)=3486.0
    cc(2,0y) =-14.0440
    cc(1,y0)=3706.0
    cc(2,90)=-15.2160
    c:(1,91) =39<3.0
    cc(2,91)=-16.4500
    Ec(1,92)=4153.0
    cc(2,92)=-17.776
    cc(1,9j)=4382.0
    cc(2,G3)=-19.1760
    co(1,54)=4ó13.0
    cこ(2,G4) =-20.00070
    c心(1,G5)=4800.0
    sc(2,95)=-ご.50
    is=nnode 3-nmax3-1
    c
factor1=0.1e2
faccor<̌=0.1e3
iaa=1000
iaa3=2000
i bb=2000
1000 =\$0000
i periou=100
c................................
pi=acos(-1.0)
if(icount.ge.iaa.and.icount.le.iaaa) then
k=1
do 5 i=is,nnode3
degree=xi3(1,k)*pi/xi33(1,nmax3)
u3(i)=u3(i)+{actor 1*cos(degree)
k=k+1
5
continue
end is
if(icount.ge.ibb.and.icount.le.ibob) then
igap=(icount-iob)/iperiod
itest=igap/<*2
ivalue=igap*iperiod+ibb
if(itest.eq.igap) then
degree=(icount-ivalue)*pi/iperiod
do 7 ii=is,nnode 3
u3(ii)=u3(ii) +factor 2*cos(degree)
continue
else
degree=(icount-ivalue)*pi/iperiod

```
```

```
            do 9 k=is,nnode3
```

```
            do 9 k=is,nnode3
                u3(k)=u3(k)-factor 2*}\operatorname{cos(degree)
```

                u3(k)=u3(k)-factor 2*}\operatorname{cos(degree)
    ```
```

            continue
    ```
            continue
        end if
        end if
    end if
    end if
    j=1
    j=1
    do 50 i=is,mnode3,2
    do 50 i=is,mnode3,2
    n1=1
    n1=1
    n<=95
    n<=95
    if(u3(i).lt.cc(1,1).or.u3(i).gt.cc(1,95)) go to 1000
    if(u3(i).lt.cc(1,1).or.u3(i).gt.cc(1,95)) go to 1000
    nnalf=(n1+n2)/2
    nnalf=(n1+n2)/2
    if(nhalf.eq.n1.or.nhalf.eq.nz) go to 20
    if(nhalf.eq.n1.or.nhalf.eq.nz) go to 20
    if(u3(i).eq.cc(1,nhalf)) then
    if(u3(i).eq.cc(1,nhalf)) then
        tin(j)=cc(2,nhalf)
        tin(j)=cc(2,nhalf)
        j=j+1
        j=j+1
        go to 50
        go to 50
    else if(u3(i).gt.cc(1,nhalf)) then
    else if(u3(i).gt.cc(1,nhalf)) then
        n1=nhalf
        n1=nhalf
        go to 10
        go to 10
    else if(u3(i).lt.cc(1,nhalf)) then
    else if(u3(i).lt.cc(1,nhalf)) then
        n2=nhalf
        n2=nhalf
        80 to 10
        80 to 10
    end if
    end if
    rato=(cc(2,n1)-cc(2,n2))/(cc(1,n1)-cc(1,n<))
    rato=(cc(2,n1)-cc(2,n2))/(cc(1,n1)-cc(1,n<))
    tin(j)=cc(i,ni) +rato*(u3(i)-cc(1,n1))
    tin(j)=cc(i,ni) +rato*(u3(i)-cc(1,n1))
    j=j+1
    j=j+1
continue
continue
return
return
write(6,500)
write(6,500)
format(2x,##Lt of range in gett.f#,/)
format(2x,##Lt of range in gett.f#,/)
stop
stop
end
end
subroutine init
subroutine init
common/cnode/ x12(2,1200),ul2(1200)
common/cnode/ x12(2,1200),ul2(1200)
cominon/celem/ ne(1000), node(9,1000)
cominon/celem/ ne(1000), node(9,1000)
cominon/ccon1/ nnodel,nelem1,npot1,nbc11,nbc12
cominon/ccon1/ nnodel,nelem1,npot1,nbc11,nbc12
common/sbc1/ ndbc11(25),vbc11(25),n\inb12(20),nsde12(20),vbc12(2,20)
common/sbc1/ ndbc11(25),vbc11(25),n\inb12(20),nsde12(20),vbc12(2,20)
                    ,npt1(10),vpt1(10)
                    ,npt1(10),vpt1(10)
common/cscal1/ rlen1,rvall
common/cscal1/ rlen1,rvall
common/ccon2/ nnode2,nelem<,npot2,nbc<1,nbc22
common/ccon2/ nnode2,nelem<,npot2,nbc<1,nbc22
common/cbc2/ ndbe21(< 25),voc21(25),neb<<(20),nsde22(20),vbc22(2,20)
common/cbc2/ ndbe21(< 25),voc21(25),neb<<(20),nsde22(20),vbc22(2,20)
- ,npt2(10),vptz(10)
- ,npt2(10),vptz(10)
common/cscal2/ rlen2,rval2
common/cscal2/ rlen2,rval2
common/cconj/ nnode3,nelem3,npot3,nbc31,nbc32
common/cconj/ nnode3,nelem3,npot3,nbc31,nbc32
common/cnode3/ x3(2,1200),43(1200)
common/cnode3/ x3(2,1200),43(1200)
common/cbcj/ ndbc31(j0),vbc31(50),neb32(40),nsde32(40),vbc32(2,40)
common/cbcj/ ndbc31(j0),vbc31(50),neb32(40),nsde32(40),vbc32(2,40)
                    ,npt3(10),vpt3(10)
                    ,npt3(10),vpt3(10)
common/cinter/ xi3(2,50),nmax3,xi124(2,25),max124,nfirst(2)
common/cinter/ xi3(2,50),nmax3,xi124(2,25),max124,nfirst(2)
                                    ,angl(25),capa(2, 25),tin(25),ratio(50)
                                    ,angl(25),capa(2, 25),tin(25),ratio(50)
common/celem4/ ne4(25),nodes4(3,25)
common/celem4/ ne4(25),nodes4(3,25)
common/cmatr4/ gk4(25,3),gf4(<5),vnor(25)
common/cmatr4/ gk4(25,3),gf4(<5),vnor(25)
common/cooman/ xdim,ydim,prop(4,4)
```

common/cooman/ xdim,ydim,prop(4,4)

```
c
call init4
```

call init1
call init2
call init3
rerurn
end
subroutine initl
common/cinter/ xi3(2,50),nmax3,xi124(2,25),max124,nfirst(2)
,angl(25), capa(2,25),tin(25),ratio(50)
common/ccon1/ nnode1,nelem1,npot1,nbc11,nbc12
common/ascall/rlenl,rvall
common/cnode/ x12(2,1200),u12(1200)
common/celem/ ne(1000), node(9,1000)
common/cocl/ ndbcil(25),voc11(25),n\inb12(20),nsde12(20),vbc12(2,20)
,npt1(10),vpt1(10)
common/cdoman/ xdim,yoim,prop(4,4)
C
1000 formac(//2x,韭*** THE FOLLONING IS THE INITIAL INFORMATION非,
. \# OF REGION 1 ****泣,/)
read(5,*) rlenl,rvall
write(6,100) rlenl,rvall
1 0 0
writei6,1000)
format(/2x,\#THE REFERENCE LENGTH FOR MESHING REGION 1 IS\#,e15.5,
./2x,tITHE REFERENCE VALUE FOR MESHING REGION 1 IS非, e15.5,)
read(j,*) npot1,nbci2
noc11=2*maxi24
read(5,*) =0, ᄃ1
do 10 i=1,max1丘4
ndbcil(i)=i
ul自(i)= =0
vbこ11(i)=t0
tin(i)=t1
j=i+max 1<4
ndbc11(jj=j
voc11(j)=t1
ulこ(j)=こ!
continue
do < O i=1,max124
x12(1,i) =xi124(1,i)
x12(i<,i) =0.U
j=i+maxi24
xi< (1,j) =xi124(i,i)
x 1\ddot{< (2,j) =xi124(2,i)}
continue
nnodel=max 1<4*2
nel=max 1 24-1
mrow=1
nfirst(1)=1
neleml=nel*mrow
do 30 i=1,n\inl\inm1
ne(i)=4
i con=0
do 70 i=1,mrow
n1=1*max 1<4
n2=n1-max 124

```
```

do 60 j=1,nel
icon=icon+1
node(1,icon)=n< +j
node(2,icon)=ni+j+1
node (j,icon)=n 1+j+1
node(4,icon)=n1+j
continue

```
    continue
    write(6,200) nnodel, nelem
    write ( 6,300 ) npot 1, nbci11, nbc 12
    if (npoti.eq.0) go to 110
    write(6,350)
    write(6, 400) (i,npti(i), vpti(i), i=1, npoti)
    if(nbcl1.eq.0) go to 120
    write(6,450)
    write(i, 400) (i, ndbci1(i), voci1(i), i=1, nbel1)
    if (nocl2.eq.0) go to 130
    write(6,550)
    write (6, 600 ) (i, neb1z(i), nsde12(i), vbci2(1,i), vbci2(2,i),
    . \(i=1\), nocie)
        write( 6,800 ) (i, \(\times 12(1, i), \times 12(2, i), 412(i), i=1\), nnode1)
    format (/̊x, \#THE NO OF NODES IS\#,i5,
    . \(12 x\), if THE NO CF ELEMENTS IS非, i5,)
    format(/2x,\#THE NO OF PUINT SOURCES IS非,i5,
    . / \(2 x\), \#FTHE NO OF ESSENTIAL BOUNDARY COND. IS非,i5,
    ./Z̈x, iFTHE NO OF NATURAL BOUNDARY COND. iS非,iら)

    format ( \(2 x, i 5, j x, i 5, e 15.5\) )
    format (/5x, \#NO: \(5 x, \# N O D E \#, 3 \dot{x}, \# E S S E N\) BOUND VALUE
    format (/5x, \#NO\#, 5x, \#ELEMENT\#, 5x, \#SIDEik, \(5 x\), \#P\#, \(5 x, \# G A M A \#\), )
    format ( \(2 x, j i 6\), cely.5)

    format ( \(2 x, i 5,3 e 15.5\) )
    return
    end
    subroutine init2
    common/ccon1/ nnodel, nelem1,npot1,nbc11,nbc12
    common/unode/ x12(2,1200), ulc̆(1200)
    common/celem/ ne(1000), node \((9,1000)\)
    common/cincer/ xis(2,50), nmax \(3, x i 124(2,<5)\), max124,nfirst(2)
                        , angl (25), capa(2,25),tin(25), ratio(j0)
    common/cconc/ nnode2,nelem2,npot2,nbc<1,nbc<2
    common/edoman/ xiim,ydim,prop (4, 4)
    common/escals/ rlenc, rval2
    common/cbc2/ ndbcz21(25),vbcz1(25),neb22(20),nsdéz2(20),vbc22(2,20)
        ,npti(10),vpt2(10)
\(c\)
    write( 6,1000\()\)
1000 format ( \(/ / 2 x, \# * * * *\) THE FOLLOWING IS THE INITIAL INFORMATION \(\#\),
    . \# OF REGION 2 ****非, /)
    read(j,*) rlenく, rval2
    write \((6,100)\) rlen \(2, r v a l 2\)
    format (/ \(<x\), \(\#\) THE REFERENCE LENGTH FOR MESHING REGION 2 ISif,e15.5,
```

    ./2x,##THE REFERENCE VALUE FOR MESHING REGION 2 IS非,e15.5,)
    ylen=(ydim-xi124(2,1))/rlen2
    num=int(ylen)
    mp=num+2
    nnode<=mp*max124
    ydis=(ydim-xi124(2,1))/float(num)
    do 50 i=1,max124
        do 40 j=1,mp
            j1=j-1
            nmm=j1**max124+i
            nc=nmm+nnodel
            if(j.eq.(mp-1)) go to 25
            if(j.eq.mp) bo to 30
            xiL(1, rc) =xi124(1,i)
            x12(2,nc)=ydim-float(j1)*ydis
            go to 40
            xi2(1,nc)=xi124(1,i)
            x1<(2,nc)=ydim-(float(jl)-rval<)*ydis
            go to 40
            x \&(1,nc)=xi124(1,i)
            x12(<,nc)=xi124(2,i)
        continue
    continue
    n\in1=max1<4-1
    mrow=num+1
    nfirst(2)=nel*num+1
    aclem2=nel*mrow
    icon=nele:n\
    do 70 i=1,mrow
        n1=i*max124
        n2=n1-max124
        do 60 j=1,nel
            icon=icon-1
            node(1,iこ0n)=n2+j+1
            node(<,icon)=n<+j
            node(j,icon)=n1+j
            node(4,icon)=nl+j+1
    continue
    continue
    do 80 i=1,nelemc
        ij=i+nelemi
        ne(ii)=4
        read(5,*) npot<,nbc22
    nbc21=2*max124
    read(5,*; Li,tj
    k=nnode2-max 124+1
    do 90 i =1, max124
    ndbc21(i)=i
    voc21(i)=ti
    j=max124+i
    ndbc21(j)=k
    voc<l(j)=tj
    k=k+1
    continue
    ```
```

    np=nnode2-max124
    do 95 i=1,np
        j=i + nnodel
        u12(j)=ti
    do 90 i=np+1, nnode}
        j=i+nnode1
        ulc(j)=tj
    write(6,200) nnode2, nelem2
    write(6,300) npot2,nbc21,nbc22
    if(npotc.eq.0) go to 110
    write(6,350)
    write(0,400) (i,npt2(i),vptz(i),i=1,npotz)
    if(noc21.eq.0) go to 120
    write(ó,450)
    write(o,400) (i,ndbc21(i),vbc21(i),i=1,nbc21)
    if(nbcz2.eq.0) go to 130
    write(0,550)
    write(6,600) (i,neb22(i),nsde22(i),vbc22(1,i),vbc22(2,i),
    .i=1,nbc<2)
    ii=nmocel+1
    if=nnodel+mnodel
    j=1
    write(ó,750)
    do 1j0 i=ii,if
    ia=j/11
    ic=11*id
    if(j.巴q.ic.or.j.eq.1) then
        write(o,c\cup0) j,x12(1,i),x12(2,i),u12(i)
    end if
    j=j+1
    format(/2x,#THE NO OF INODES 1S#,i5,/2x,
    .#THE NO OF ELEMENT IS#,ij)
    np＝nnode2－max 124
do $95 i=1$ ，np
$j=i+$ nnode 1
$\mathrm{u} 12(\mathrm{j})=\mathrm{ti}$
do 90 i $=n p+1$ ，nnode 2
$j=i+$ nnode 1
$\mathrm{u} 1<(\mathrm{j})=\mathrm{tj}$
write（6，200）nnode2，nelem2
write（6，300）npot2，nbc21，nbč2
if（npots．eq．0）go to 110
write（6，350）
write（0，400）（i，npt2（i），vptz（i），i＝1，npotí）
if（nbe2l．eq．0）go to 120
write（ó，450）
write（o，400）（i，ndbc21（i），vbc21（i），$i=1, n b c 21)$
if（nbcz2．eq．0）go to 130
write（0，550）
．$i=1, n b c<2$ ）
ii $=$ nmode $1+1$
if $=$ nnode $1+$ nnode $<$
$j=1$
co 1 jo i＝ii，if
ia＝j／11
if（j．eq．ic．or．j．eq．1）then
write（ócóO）j，x12（1，i），x12（2，i），u12（i）
end if
$j=j+1$
．\＃THE NO OF ELEMENT IS\＃，ij）
formai（／＜ x, 非THE NO OF POINT SUURCES IS非，i5，
． 2 Cx ，if THE NO OF ESSENTIAL BOUNDARY COND．IS\＃，i5，
．／$\dot{X}$, ，ITHE NO OF NATURAL BOUNDARY COND．IS非，i5）
format（ $/ 5 x$ ，\＃NC\＃， $5 x$ ，$\#$ NODE非， $5 x, \# P$ PINT SOURCE VALUE\＃，$)$
format（ $2 x, i 5,3 x, 15, e 15.5$ ）
format（／5x，\＃NO\＃，5x，\＃NODE\＃， $3 x, \# E S S E N$ BOUND VALUE\＃，）

```

```

format（ $2 x$, si6，2e15．5）

```

```

format（ $2 x, i 5,3 e 15.5$ ）
return
end
subroutine init3
common／cinter／xi3（2，50），nmax3，xi124（2，25），mix124，nfirst（2）， angl（25），capa（2，25），tin（25），ratio（j0）
common／cdoman／xdim，ydia，prop（4，4）
common／ccon3／nnode3，nelems，npot3，nbc 31 ，nbc 32
common／cnode3／x3（2，1200），43（1200）
common／cbc3／ndbc 31（50），vbc31（50），neb3c（40），nsde $32(40), v b c 32(2,40)$
，npt3（10），vpts（10）
common／cmatr4／gik4（25，3），gf4（25），vnor（c 45$)$
dimension a（55）

```
400
450
550
600
800

C
continut
\(d i=(y d i m-x i 3(2,1)) / c\)
do 30 j \(=1\) ，nmax 3
\(d a=0.0\)
\(k k=0\)
do \(20 \mathrm{k}=\mathrm{j}\), nnode 3 ，nmax 3
\(x 3(i, k)=y d i a-d 1^{*} a a\)
\(x j(1, k)=x i 3(1, j)\)
\(k k=n k+1\)
if（kk．it．ny）\(a a_{a}=a a+a(k k)\)
\(k i=k\)
20 conEinue
\(\times 3(\ddot{c}, k i)=x i 3(2, j)\)
continue
nel＝nnax3－1
mrow＝ny－1
nelem3＝nel＊arow
read（シ，＊）こi
do \(70 \quad i=1\) ，nnodej
u \(3(i)=\approx i\)
do co \(i=1, n b c 31\)
nのb心3i（i）＝i
\(\operatorname{voc} 31(i)=c i\)
nn＝nel＊（arow－1）＋1
do \(100 \quad i=1\) ，noc 32
nebj2ii）＝nn
nsde \(32(i)=3\)
\(\operatorname{voc} 3<(1, i)=0.0\)
\(\operatorname{vbc} 32(2, i)=0.0\)
\(n n=n n+1\)
continue
write（ó，1000）
1000 format（／／Ex，\＃＊＊＊＊THE FOLLOWING IS THE INITIAL INFORMATION\＃，
－\＃OF REGION \(3 * * * *, / j\)
write \((6,200)\) nnode3，nelem 3
write \((6,300)\) npotj，nbc \(31, n b c 32\)
ifinpot3．eq．0）go to 110
write（ó，350）
write（ 0,400 ）（i，npt3（i），vpt3（i），i＝1，npot3）
110
if（nbo31．eq．0）go to 120
write（6，450）
```

    write(6,400) (i,ndbc31(i),vbc31(i),i=1,nbc31)
    ```
```

    if(nbc32.eq.0) go to 130
    write(6,550)
    write(6,600) (i,neb32(i),nsde32(i),vbc32(1,i),vbc32(2,i),
    .i=1,nbc3c)
    write(0,750)
    do 150 i=1, nnode3
    ia=i/c1
    ic=21*id
    if(i.eq.ic.or.i.eq.1) then
        writ\in(o,000) i,x3(1,i),x3(2,i),u3(i)
    end if
    continue
    forma=(/2x,隹THE NO OF NODES IS#,i5,
    ./2x,#THE NO OF ELEMENTS IS非,i5)
    format(/<x,#THE NO OF POINT SOURCES IS#,i5,
    ./2x,#THE NO OF ESSENTIAL BOUNDARY COND. IS#,i5,
    ./2x,#THE NO OF NATURAL BOUNDARY COND. IS#,i5)
    format(/5x,#NO#,5x,#NODE#, 3x,|POINT SOURCE VALUE#,)
    format(<x,i5, 3x,i5,e15.5)
    format(/jx,ifNO#,5x,#NODE非,jx,#ESSEN BOUND VALUEZ#,)
    ```

```

    . #GAMA #,)
    format(2x,i4,4x,i4,5x,i4,2e15.5)
    format(/2x,|fIODE NO#,8x,非#,14x,非#,12x,##CONCEN#,)
    formac(2x,i5,3e15.5)
    return
    end
    subroutine init4
    common/cinter/ xi 3(2,50),nmax 3,xi124(2,25),max124,nfirst(2)
            ,angl(25),capa(2,25),tin(25),ratio(50)
    common/smatr4/gk4(25,3),gf4(25),vnor(25)
    common/celem4/ ne4(25), nodes4(3,25)
    common/气doman/ xdim,ydim,prop(4,4)
    wriこe(6,1000)
    formac(//Lx,#****** THE FOLLOWING iS THE INITIAL INFORMATION*;
        . # OF INTERFACE, REGION 4 ***** #, /)
    read(5,*) max124,nmax3
    xunit=xaim/float(max124-1)
    do 1 i=1,max 124-1
        xi124(1,i)=(i-1)*xunit
    continue
    xi124(1,max124)=xdim
    read(5,*) si
    do 10 i=1,max124
        xi124(2,i)=si
    do 20 i=1,nmax3
        xi3(2,i)=si
    xi 3(1,1)=x_124(1,1)
    do 30 i=1,max124-1
        a=xi124(1,i)
        b=xi124(1,i+1)
        j=2*i
    ```
```

    xi3(1,j)=(a+b)/2.0
    xi 3(1,j+1)=0
    30
4 0
continue
pi=asin(1.0)
do 40 i=1,甶ax124
angl(i)=pi
do 50 i=1,max124-1
ne4(i)=2
nodes4(1,i)=i
nodes4(2,i)=i+1
50 continue
write(u,20u) max1<4,max124-1
write(6,250)
write(0,300) (i,xi1<4(1,i),xil<4(2,i),i=1,max124)
write(6,350)
write(6,400) (i,ne4(i),nodes4(1,i), nodes4(2,i),i=1,max124-1)
200 rormat(/2x,\#THE INU OF NODES IS*,i5,
./EX,\#THE NC OF ELEMENTS IS\#,i5,)
250 format(/ux, 沙U\#,10x,\#X\#,14x,\#Y\#,)
300 format(2x,io,2e15.5)
350 format(/2x,\#ELEM NO\#,4x,\#NO OF NODES\#,6x,\#NODE 1\#,
. 6x,\#FODE 2\#,)
40u formet(2x,i5,5x,i3,5x,i8, jx,iô)
return
end
subroutine int4(x,n,d,t,p)
c....On entrance, d and x are vectors containing f[x(1),....x(i)]
c....and x(i), i=1,....n, respectively. On exit p will contain
c....tne value }p(t)\mathrm{ of the (n-1)-th degree polynomial interpolating
c....tof on x
dimension x(5),d(5)
p=a(n)
i=n-1
10 p=d(i)+(t-x(i))*p
i=i-1
if(i.ge.l) go to 10
return
end
subroutine inter4(x,n,d,t,p,angle,curv)
c....Given vectors d(i)=f[x(1),...,x(i)] and x(i), i=1,···,n
c....Cbtain p(t), angle of normal direction and curvature at t
dimension x(5).d(5)
p=d(n)
i=n-1
10 p=d(i)+(t-x(i))*p
i=i-1
if(i.ge.1) go to lo
c....Compute the coefficients of the first and second derivatives
c....of Newton Divided Difference Formula
pder1=d(2)
do ju i=3.n
cc=0.0
do 40 im=1,i-1
C=1.0

```
```

                do 30 in=1,i-1
            if(im.eq.in) go to }3
            c=c*(t-x(in))
                continue
                cc=cc+c
            continue
            pder1=pder1+d(i)*cc
    continue
    pder2=2.0*d(3)
    if(n.eq.3) go to 1000
    c=0.0
    do úo i=1,3
        c=c+(t-x(i))
        pder2=paer 2+d(4)*c*2.0
        if(n.eq.4) go to 1000
        c=0.0
        do 70 i=1,4
        k=i+1
    6 5
if(k.gt.4) go to 70
c=c+(t-x(i))*(t-x(k))
k=k+1
go to 65
continue
pder2=pder 2+a(5)*c*2.0
if(n.eq.5) go to 1000
write(0;zUO)
200 format(/Ex,檍 CUT OF RANGE IN INTER4.F\#,)
stop
c....Get angle of normal direction
1000 if(pder1.le.0.1e-7) then
angle=asin(1.0)
eise
slop=-1.0/pder1
angle=atan(slop)
end if
c....Compute curvature by formula P"/(1+P'**2)**1.5
dumny=(1.0+pder 1**Z)**1.5
if(abs(pdera).le.0.1e-8) tnen
curv=0.0
else
curv=abs(pder2)/dumny
end if
return
end
subroutine mesn1(nnodec,nelemc)
c....To remesh the temperature domain of region 1 in every
c.... time step
c....1. Given interface nodal coordinates xil124(2,25)
c....2. Find Max. y-distance ymax of xil24(2, 25)
c....3. Obtain the nodai coordinates along each y-dir
c....4. Finer mesh is constructed at both end-sides
c
common/ework/ xc(2,1200), nodec(9,1000),uc(1200)
common/cinter/ xi3(2,50),nmax3,xi124(2,25),max124,nfirst(2)

```
```

    . .angl(25),capa(2,25),tin(25),ratio(j0)
    common/cscal1/rlen1,rval1
    common/ccon1/ nnodel,nelem1,npot1,nbc11,nbci2
    c
c....To find the max. of y coordinate along the interface
ymax=xi1<4(z,1)
do 10 i=2,max124
if(xi124(2,i).gt.ymax) ymax=xi124(2,i)
10 continue
c....To find the no. of nodes along each y-dir
ylen=ymax/rlen 1 +0.5
num=int(ylen)
if(num.lt.1) stop
if(num.eq.1) then
mp=num+"
else
mp=num+3
end if
nfirst(1)=(max1<4-1)*(mp-2)+1
nnodec=max124*mp
c....For each y-dir obtain the nodal coordinates
c....Special consideration for end side nodes
do 50 i=1,max124
yais=xi1<4(2,i)/num
do 40 j=1,mp
j1=j-1
nmm=j1*max124+i
if(j.eq.1) go to 20
if(j.\epsilonq.2) go to 25
if(j.eq.(mp-1).and.j.ne.mp) go to 26
if (j.eq.mp) go to 30
xc(1, nmm)=xi124(1,1)
x<(2,nmm)=(j1-1)*y@is
80 20 40
20 . xc(1,nmm)=xi124(1,i)
xc(2,nmm)=j1*ydis
go to 40
2 5
xc(1,nmm)=xi124(1,i)
xc(2,nmm)=(j1-rvali)*ydis
go to 40
xc(1,nmm)=xi124(1,i)
xc(c, nmm)=(j1-rval1-1)*ydis
go to 40
30 xc(1,nmm)=xi124(1,i)
xc(<, nmm)=xi124(2,i)
40 continue
50 continue
c....Idetify the element data
c....Only consider 4-node element here
nel=max124-1
mrow=num+<
nelemc=nel*mrow
icon=0
dO 10 i=1,mrow

```
```

n1=1*max124
n2=n1-max124
do 60 j=1,nel
icon=icon+1
nodec(1,icon)=n2+j
nodec( 2,icon)=n2+j+1
nodec(3,icon)=ni+j+1
nodec(4,icon)=n1+j
continue

```
```

continue
return
end
subroutine mesh2(nnodec,nelemc)
c....To remesh the temperature domain of rezion 2 in every.
c.... time step
c....1. Given interface nodal coordinates xi124(2,25)
c....2. Find min. y-distance ymin of xil24(2,25)
c....3. Obtain the nodal coordinates along each y-dir
c....4. Finer mesh is constructed at interface
C
common/cinter/ xi3(2,50),nmax3,xi124(2,25),maxi24,nfirst(2)
,angl(25), capa(2,25),tin(25),ratio(50)
common/cscal2/ rlen2,rval2
common/ccon2/ nnode2,nelem2,npot2,noc21,nbc22
common/vdoman/ xdim,ydim,prop(4,4)
common/awork/ xc(2,1200),nodec(9,1000),uc(1200)
C
c....rval1=0.5
c....To find the min. of y coordinates along the interface
ymin=xi124(2,1)
do 10 i=2,max124
if(xi124(2,i).ir.ymin) ymin=xi124(2,i)
10 continue
c....To find tine no. of nodes along each y-dir
ylen=(ydim-ymin)/rlen2+0.5
num=inc(ylen)
mp=num+C
nnodec=max124*mp
c....For eacn y-dir obtain the nodal coordinates
do 50 i =1,max124
ydis=(ydim-xi124(2,i))/num
do 40 j=1,mp
j1=j-1
nnm=j1*max124+i
if(j.eq.(mp-1)) go to 25
if(j.eq.mp) go to 30
xc(1,nmm)=xi124(1,i)
xc(2,nmm)=ydim-j1*ydis
go to 40
2 5
xc(1, nmm)=xi124(1,i)
xc(2,nmm)=jdim-(j1-rvalえ) *ydis
go to 40
xc(i,nmm)=xi124(1,i)
xc(2,nmm})=xi124(i,i

```
```

40 continue
su continue
c....Identify yhe element data
c....Only consider 4-node element here
nel=max124-1
nfirst(2)=num*nel+1
mrow=num+1
nelemc=nel*mrow
icon=0
do 70 i=1,mrow
n1=i*max124
n2=n1-max124
do 60 j=1,nel
icon=icon+1
nodec(1,icon)=n'< +j+1
nodec(2,icon)=n2+j
nodec(3,icon)=ni+j
nodec(4,icon)=ni+j+1
continue
70 continue
return
end
subroutine mesh3
c....To remesh the concentration domain in every time step
c....Given interface nodal coordinates xi3(2,50)
c....Keep the same meshing system except squeeze each y-dir
c.... proportional to ratio(i) respectively
c
common/cinter/ xij(2,50),nmaxj,xil24(2,25),maxi24,nfirst(2),
c
`....For each y-direction obtain the nodal coordinates
do 10 1=1,nmax3
xc(1,i) =xi3(1,i)
xc(2,i) =ydim
10 continue
do ju i=1, nmax3
do 40 j=i+nmaxj, nnode3,nmax3
xa(1,j)=xi3(1,i)
xc(c,j) = ydim-(ydim-xj(2,j))*ratio(i)
jj=j
continue
xc(2,jj) =xi3(2,i)
continue
return
end
subroutine moal(nnodec)
c....To modify the bounciary conditions of the temperature region 1
common/cntri2/ time,tmax,dele,thet,nprint,niter,tolen,icount,nwrt
common/cbcl/ ncbcl1(25),vbcl1(25),nebl2(20),nsdelz(20),voc1<(2,20)

```
```

                        ,npt1(10),vpt1(10)
    common/cinter/ xi3(2,50),nmax 3,xi124(2,25),max124,nfirst(2)
                        ,angl(25),capa(2,25),tin(25),ratio(50)
    c
n1=max 124+1
n2=max124*2
k=nnodec-max124+1
kk=1
do 10 i=n1,n2
ndbc11(i)=k
vbcil(i)=tin(kk)
k=k+1
kk=kk+1
10 continue
c.............00
12a=10000
iaaa=20000
tvalue=-0.3
factor 1=-0.01
c
if (icount.ge.iaa.ana.icount.le.iaaa) then
pi=acos(-1.0)
do 30 i=1,max124
degree=xi124(1,i)*pi/xi124(1,max1<4)
vbc11(i)=tvalue+factor 1*cos(degree)
continue
else
do 40 i=1,max 124
voこ11(i)=tvalue
4 0 ~ c o n t i n u e ~
end if
return
end
suoroutine modz(nnodec)
c....To modify the boundary conditions of the temperature region 2
common/ebce/ ndoc21(2j),vbcz1(25),neb22(20),nsce22(20),vbc22(2,20)
,npt2(10),vpt2(10)
common/cinter/ xi 3(2,50),nmax3,xi124(2, <5),max124,nfirst(2)
,angl(25),capa(2,25),tin(25),ratio(50)
c
n1=max124+1
n<=max124*2
k=nnodec-max 1<4+1
kk=1
do 10 i=n1,n2
ndbc21(i)=k
vbc21(i)=tin(kk)
k=k+1
kk=kk+1
10 continue
return
end
subroutine mod3
common/ontrl</ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt

```
common/cbc3/ndbc31(50), vbc31(5u), neb32(40), nsde \(32(40), v b c 32(2,40)\)
,npt 3(10), vpt3(10)
common/cinter/ xi3(2,50),nmax3,xi124(2,25), max124,nfirst(2), angl(25), capa(2,25),tin(25),ratio(50)
common/cmatr4/gk4(2j, 3), gf \(4(25)\), vnor (25)
dimension tmp(50)
c
\(d c=0.0\)
const \(=1.0-d c\)
\(j=1\)
do \(10 \quad i=1, \max 124-1\)
\(a=-\operatorname{vnor}(i)\)
\(b=-\operatorname{vnor}(i+1)\)
\(c=(a+b) / 2.0\)
\(\operatorname{vbc} 32(1, j)=(a+c) / 2.0 *\) const
\(j=j+1\)
vbc \(3<(1, j)=(b+c) / 2.0 *\) const
\(j=j+1\)
10 continue
c.........................................
factor \(1=0.5 e-5\)
factor \(2=-0.5 e-4\)
i \(3 \mathrm{a}=<01\)
iaaa=10000
i \(b 0=2100\)
ib0b \(=3000\)
iperiod=10
c.
\(p i=a \cos (-1.0)\)
if(icount.ge.iaa.and.icount.le.iaaa) then
do <0 \(k=1\), \(n \max 3\)
\(\operatorname{tmp}(k)=x i 3(1, k) * p i / x i 3(1, n \operatorname{nax} 3)\)
20
continue
do \(30 k=1\), \(\operatorname{nmax} 3-1\)
degree=0.5*(tmp(k)+tmp(k+1))
\(\operatorname{voc} 32(1, k)=\operatorname{voc} 32(1, k)+\) factor \(1 * \cos\) (degree)
continue
end if
if(icount.ge.ibb.and.icount.le.ibbb) then
igap=(icount-ibb)/iperiod
itest=igap/<*2
ivalue=iperiod*igap+ibb
if(itest.eq.igap) then degree=(icount-ivalue)*pi/iperiod do \(40 \mathrm{k}=1\), \(\operatorname{nmax} 3-1\)
\(\operatorname{vbc} 32(1, k)=v b c 32(1, k)+\) factor \(2 * \cos (\) degree \()\) coneinue
Else
degree=(icount-ivalue)*pi/iperiod
do \(50 k=1\), nmax3-1
\(\operatorname{voc} 32(1, k)=v b c 32(1, k)-\) factor \(2^{*} \cos\) (degree) continue
end if
end if
```

    return
    end
    subroutine move
    common/cinter/ xi3(2,50),nmaxis,xi124(.2,25),max124,nfirst(2)
                            ,angl(25),capa(2, 25),tin(25),ratio(50)
    common/celem/ ne(1000),node(9,1000)
common/cnode/ x1c(2,1200),u12(1200)
common/celem4/ ne4(25),nodes4(3,25)
common/cmatr4/gk4(25,3),gf4(25),vnor(25)
common/ontrl1/ nopt1, nopt2,nopt3
common/cntrl2/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
common/ccon1/ nnode1,nelem1,npot1,nbc11,nbc12
common/こint/ xint1(4),wint1(4),xint2(16,2),wint2(16),none,ntwo
common/odoman/ xdim,ydim,prop(4,4)
dimension xim(2,25)
c
call proo4
call velo4(xim)
call adsti(xim)
call post4
return
end
subroutine newl(nnodec,nel\inmc)
c....To ootain the nodal temp. in the mesh system of domain 1
c....Update all node and element information
c
common/cnode/ x12(2,1200),u12(1200)
common/cinter/ xi3(2,50),nmax3,xi124(2,25),max124,nfirst(2)
,angi(25),capa(2, 25),tin(25),ratio(50)
common/celem/ ne(1000), node(9,1000)
common/ccon1/ nnode1,nelem1,npot1,nbc11,nbc12
common/cwork/ xc(2,120u),nodec(9,1000),uc(1200)
c
nc=nnoatc-(max1<4*2)+1
n1=nnode1-max124+1
do 10 i=1,max124
if(x`(2,nc).gt.x12(2,n1)) then
write(6,1000)
1000
format(2x,\#Too large of time step ,out of range in new1.f\#,)
stop
end if
nc=nc+1
n1=n1+1
10
continue
nf=nnodec-max124
do 50 i=1,max124
do 40 j=i,nf,max 124
do 30 k=i,nnodel,max124
if(x12(z,k).lt.xc(í,j)) go to 30
if(x1<(2,k).eq.xc(2,j)) then
uc(j)=u12(k)
80 LO 40
enc if
kk=k-max 124

```
```

                slp=(u12(k)-u12(kk))/(x12(2,k)-x12(2,kk))
                uc(j) =u 12(k)+slp*ixc(2,j)-x12(2,k))
                go to 40
                continue
            continue
        continue
        do 55 i=1,max 124
        nf=nf+1
        uc(nf)=tin(i)
        continue
        nnodel=nnodec
        do io i=1, nnodel
        u12(i) =uc(i)
        do 60 j=1,2
        x ic(j,i)=x =(j,i)
    continue
        continue
        nelem1=nelemc
        do 90 i=1, nelem!
        ne(i)=4
        do g0 j=1,4
        node(j,i)=nodec(j,i)
    continue
        continue
        reこurn
        end
        subroutine newz(nnodec,nelemc)
    c....To obrain tne nodal remp. in domain 2
    c....Update ail node and element information
    C
    ```
```

common/anode/ x12(2,1200),u12(1200)

```
common/anode/ x12(2,1200),u12(1200)
common/cinter/ xi3(2,50),nmax3,xi124(2,<<5),max124,nfirst(2)
common/cinter/ xi3(2,50),nmax3,xi124(2,<<5),max124,nfirst(2)
            ,angi(25),capa(2, 25),tin(25j,ratio(50)
            ,angi(25),capa(2, 25),tin(25j,ratio(50)
common/cei=m/ ne(1000),node(9,1000)
common/cei=m/ ne(1000),node(9,1000)
    cدmmon/ccon2/ nnode2,nelem2,npot2,nbc21,noc22
    cدmmon/ccon2/ nnode2,nelem2,npot2,nbc21,noc22
    ccmmon/aconl/ nnodel,neleml,npot1,nbcl1,noci2
    ccmmon/aconl/ nnodel,neleml,npot1,nbcl1,noci2
    common/swork/ xc(<,1200),nodec(9,1000),uc(1200)
    common/swork/ xc(<,1200),nodec(9,1000),uc(1200)
C
    nsum=nnodel+nnode2
    du 50 1=i,maxi<4
        do 40 j=i.nnodec,max 124
        l=i+nnocel
        do 30 k=1,nsum,max124
            if(x12(2,k).gt.xc(2,j)) go to 30
            if(xiz(2,k).eq.xc(z,j)) then
                uc(j)=ul2(k)
            gO 50 4C
            end if
            kk=k-max 124
            slp=(u1<(k)-u12(kk))/(x12(2,k)-x12(2,kk))
            ucij)=u12(k)+slp*(xc(< <,j)-x12(え,k))
                BO to 40
            concinue
4 0
    continue
```

50 continue
nnode $2=$ nnodec
do $70 \quad i=1$, nnode 2
$k i=i+n$ node 1
u12(ki) =uc(i)
do $60 \quad j=1,2$
$\times 12(j, k 1)=x c(j, i)$
continue
continue nelemL=nelemo
do $90 i=1, n \in 1$ em 2
$k 1=i+n e l e m 1$
ne $(k 1)=4$
do $80 \quad j=1,4$
node(j,k1)=nodec $(j, i)$
continue
80
continue
return
end
subroutine new 3
c....To ob=ain the nodal concentration in the new mesh system
c.... by using old mesh system and old nodal values
c... Update all node and element information
c

```
    common/anode3/ x3(2,1200),u3(1200)
    common/cinter/ xi3(2,50), nmax3,xi124(2,25),max124,nfirst(2)
                        ,angl(25),capa(2,25),tin(25),ratio(50)
common/celem/ ne(1000), node(9,1000)
common/ccon3/ nnode3,nelem3,npot3,nbc31,nbc32
common/cwork/ xc(2,1200), nodec(9,1000),uc(1200)
```

c

10
do $10 \quad i=1$, nelem 3
$\mathrm{ne}(\mathrm{i})=4$
nel=nmax3-1
mrow=nelem3/nel
icon=0
do $20 i=1$, mrow
n1 = i*nmaxj
n2 2 n1-nnaxs
do $15 \mathrm{j}=1$, nel
icon=icon+1
node $(1, i \operatorname{con})=n 2+j+i$
node $(2, i$ con $)=n 2+j$
node $(3, i$ con $)=n 1+j$
node $(4, i \operatorname{con})=n i+j+1$
15
continue
continue
do $50 \quad i=1$, nmax 3 do $40 j=i$, nnode $j, \operatorname{nmax} 3$
do $30 \mathrm{k}=\mathrm{i}$, nnode 3 , nmax 3
if (x $3(2, k) . g t . x c(2, j))$ go to 30 if (x3(2,k).eq.xc(2,j)) then
$u c(j)=u 3(k)$
80 こo 40
end if
$k k=k-n m a x 3$
$s 1 p=(u 3(k)-u 3(k k)) /(x 3(2, k)-x 3(2, k k))$
uc $(j)=u 3(k)+s l p^{*}(x c(2, j)-x 3(2, k))$
80 to 40

30
40
continue
continue
continue
do $70 \quad i=1$, nnode 3
$\mathrm{u} 3(1)=\mathrm{uc}(\mathrm{i})$
do $60 j=1,2$
$x j(j, i)=x c(j, i)$
continue
continue
return
end
subroutine oneint(n)
common/cint/ xint1(4),wint1(4), xint2(16,2),wint2(16), none,ntwo
if(n.eq.1) then
$x$ int $1(1)=0.0$
wiat1(1) $=2.0$
return
else if(n.eq.2) then
xinti(1) $=-1.0 / \operatorname{sqrt}(3.0)$
xinti(2) $=-x$ inti(1)
wintl (1) $=1.0$
winti(2)=wintl(1)
return
else if(n.eq.3) then
$x \operatorname{lnt1}(1)=-\operatorname{sarc}(3.0 / 5.0)$
xinti(2) $=0.0$
xiñ1 (3) $=-x$ int1 (1)
wint1 (1) $=3.0 / 9.0$
wint ( $(\ddot{\text { c }})=0.0 / 9.0$
wintl(3)=wintl(1)
return
else if(n.eq.4) tinen
xint1 (1) $=-0.301136311594053$
xint1 (2) $=-0.339981043584856$
xinti (3) $=-x$ inti(2)
xint1 (4) $=-x \operatorname{sint} 1(1)$
wint 1(1) $=0.347854045137454$
wint1 (2) $=0.652145154862546$
wint1(3)=wint1 (2)
wint1(4) =wint1(1)
return
else
write (6, 100)
format ( $2 x$, \#Choose the improper value in oneint.f\#)
stop
end if
end
subroutine postl(npass)
common/cconi/nnocel, nelem1,npot1,nbc11,nbc12

```
common/cnode/ x12(2,1200),u12(1200)
common/cntrl2/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
C
200 format(/<x,#NODE非,10x,#X非,14x,非非,14x,非TEMP非,)
do }5i=1,nnode
    if(abs(u1c(i)).1e.1.0e-15) u12(i)=0.0
5 continue
    do 10 i=1, nnodel
10 write(0,300) i,x12(1,i),x12(2,i),u12(i)
300
c
100
    write(6,300) i,x3(1,i),x3(2,i),u3(i)
    format(i6,3e15.5)
    return
```

```
        end
        subroutine post4
        common/cntrl2/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
        common/cinter/ xi3(2,50),nmax3,xi124(2,25),max124,nfirst(2)
            ,angl(25),capa(2, 25),tin(25),ratio(50)
        if(icount/nprint*nprint.eq.icount) then
        write(0,10) Eime
        10 format(/2x,#THE FOLLOWING IS PRINTED OUT AT TIME#,e15.5,)
        write(6,20)
        format(//5x,#NO#,10x,#X#,14x,#Y#,13x,#ANGL#,10x,
    - #CAPA1#,10x,#CAPA2#,)
        do 30 i =1,max 124
        30 write(6,40) i,xil24(1,i),xi124(2,i),angl(i),capa(1,i),
        - capa(<,i)
    40 format(2x,i5,うe15.5)
        write(o,5u)
    50 format(//2x,#NO(CON)#,7x,#X#,14x,#y#,12x,#RATIO#,)
        do ou i=1,nmax3
        write(6,70) i,xi3(1,i),xi3(2,i),ratio(i)
        format(i6,3e15.5)
        end if
        return
        end
        subroutine prepl
    c....To get the nodal coordinates, element information, nodal
    c.... values, and boundary conditions
    c
        common/cntrl2/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
        common/cconl/ nnode1,nelem1,npot1,nbcil,nbciz
        common/anode1/ x12(2,1200),u12(1200)
        common/celem/ ne(1000),node(9,1000)
        common/coci/ ndbcll(25),vbcll(25), neol2(20),nsde12(20),
            vbc12(2,20),npt1(10),vpt1(10)
            common/cinter/ xi3(2,50),nmaxj,xi124(2,25),max124,nfirsi(2),
                        angl(25),capa(2, 25),tin(25),ratio(50)
            common/cwork/ xc(<,1<00),nodec(9,1000),uc(1200)
c
            call mesnl(nnodec,nelemc)
            call newl(nnodec,nelemc)
            call modi(nnodec)
            call set3(nnode1,neleml,npot1)
            return
            end
    subroutine prep2
c....To get the nodal coordinates, element information, nodal
c.... values, and boundary conditions
c
    common/ccon2/ nnode2,nelem2,npot2,nbc21,nbc22
    common/cnode1/ x12(2,1200),u12(1200)
    common/celem/ ne(1000), node(9,1000)
    common/cbc2/ ndbc21(25),vbc21(25),neb22(20),nsde22(20).
        voc22(2,20),npt2(10),vpt2(10)
    common/cinter/ xi 3(2,50), nmax3,xi124(2,25),max124,nfirst(2),
        angl(25),capa(2,25),tin(25),ratio(50)
```

```
common/ccon1/ nnode1,nelem1,npot1,nbc11,nbc12
common/cscal2/rlen2,rval2
common/edoman/ xdim,ydim,prop(4,4)
common/cwork/ xc(2,1200),nodec(9,1000),uc(1200)
mn=nnode1+nnode2
nn=nelem1+nelemc
nm=npot1+npot2
c
    call mesh2(nnodec,nelemc)
    cell new2(nnodec,nelemc)
    call mod2(nnodec)
    call set3(mm,nn,nm)
    return
    end
    subroucine prep3
c....To get the nodal coordinates, element information, nodal
a.... values, and boundary conditions
C
    common/cntrl2/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
    common/ccon3/ nnode3,nelem3,npot3,nbc31,nbc32
    common/cnode3/ x3(2,1200),u3(1200)
    common/celem/ ne(1000), node(9,1000)
    common/abo3/ ndbc31(50),vbc31(50),neb32(40),nsde32(40),
            vbc32(2,40),npt3(10),vpt3(10)
    common/^inter/ xi}(<, 50); nmax3,xi1<4(2,25),max124,nfirst(2),
        angl(25),capa(2,25),tin(25),ratio(50)
    ccmmon/cmatr4/gk4(25,3),gf4(25),vnor(25)
common/cooman/ xdim,ydim,prop(4,4)
common/こwork/ xc(2,1200),nodec(9,1000),uc(1200)
c
call mesin3
call new3
call mod3
call set3(nnode3,nelem3,npoty)
return
end
subroutine proci
level 2, gк,gf,nz
common/cntrl1/ nopt1, nopt2,nopt3
common/cntrl2/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
common/cdoman/ xdim,ydim,prop(4,4)
common/cint/ xint1(4),wint1(4),xint2(16,2),wint2(16),none,ntwo
c
    common/ccon1/ nnode1,nelem1,npot1,nbci1, noc12
    common/velem/ ne(1000),node(9,1000)
    common/cnode/ x12(2,1200),u12(1200)
    common/cbc1/ ndbc11(25),vbc11(25), neb12(20),nsde12(20),vbc12(2,20)
                        ,npti(10),vpti(10)
    common/cscal1/rlenl,rvall
    common/cmatrx/ gk(1200,25),gf(1200),nz
call forn!
call aply1
return
end
```

```
subroutine proc2
levei 2, gk,gf,nz
common/cntri1/ nopt1,nopt2,nopt3
common/cntrl2/ time,tmax,deit,thet,nprint,niter,tolen,icount,nwrt
common/cint/ xint1(4),wint1(4),xint2(16,2),wint2(16),none,ntwo
common/cdoman/ xdim,ydim,prop(4,4)
common/ccon1/ nnodel,nelem1,npot1,nbc11,nbc12
common/cconz/ nnode2,nelem2,npot2,nbc21,nbc<2
common/celem/ ne(1000),node(9,1000)
common/cbc2/ ndbc21(25),vbc21(25),neb22(20),nsde22(20),vbc22(2,20)
- ,nptz(10),vpt<(10)
common/cscal2/ rlen2,rval<
common/amatrx/ gk(1200,25),gf(1200),nz
common/cnode/ x < <(2,1200),412(1200)
call form2
cali aply<
return
end
subroutine proc3
level z, gk,gf,nz
common/cntrli/ nopt1,nopt2,nopt3
common/cntrl2/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
common/cint/ xint1(4),wint1(4),xint2(10, 2),wint2(16),none,ntwo
common/cooman/s xdim,ydim,prop(4,4)
```

```
common/ccon3/ nnode3,nelem3,npot 3,noc31,nbc32
common/cnode3/ x3(2,1200),u3(1200)
common/celem/ ne(1000),node(9,1000)
common/cbcj/ nducj1(50),vbc31(50),ned32(40),nsde32(40),vbc32(2,40)
                    ,npt3(10),vpt3(10)
common/cmatrx/ gk(1200,25),gf(1200),nz
cail form3
cali aply3
return
end
subroutine proc4
common/cinter/ xi3(2,50),nmax3,xil24(2,25),max1^4,nfirst(2),
                        angl(25),capa(2, 25),tin(25),ratio(50)
common/celem4/ ne4(25),nodes4(3,25)
common/celem/ ne(1000),node(9,1000)
common/cnode/ x12(2,1200),u12(1200)
common/ematr4/ gk4(25,3),gf4(25),vnor(25)
sommon/Entril/ nopt1,nopt2,noptj
common/cntrl2/ time, cmax,delt,thet,nprint,niter,tolen,icount,nwrt
common/cint/ xint1(4),wint1(4),xint2(16,2),wint2(16),none,ntwo
common/aconl/ nnodel,nelem1,npot1,nbcil,nbcl2
common/cdoman/ xdim,ydim,prop(4,4)
call form4
call solve4
return
end
subroutine rnsb(n,ib)
level 2, gk,gf,nz
```

```
    common/cmatrx/ gk(1200,25),gf(1200),nz
    common/cwork/ xc(2,1200),nodec(9,1000),uc(1200)
    np1 =n+1
    do 20 i=2,n
    sum=0.0
    k1=min0(ib-1,i-1)
    do 10 k=1,k1
        sum=sum+gk(i-k,k+1)/gk(i-k,1)*gf(i-k)
    gf(i)=gf(i)-sum
    uc(n)=gf(n)/gk(n,1)
    do 40 k=2,n
        i=npl-k
        j1=i+1
        j2=minO(n,i+ib-1)
        sum=0.0
        do 30 j=j1,j2
        mm=j-j1+2
    sum=sum+uc(j)*gk(i,mm)
    uc(i)=(gf(i)-sum)/gk(i,1)
    return
    end
subroutine rhsb4(gk,dn,gf,n,ib)
dimension gk(25,3).gf(25),dn(25)
npl=n+1
do 20 i=2,n
    sum=0.0
    k1=minO(ib-1,i-1)
    do 10 k=1,ki
        sum=sum+gk(i-k,k+1)/gk(i-k,i)*gf(i-k)
    gf(i)=gf(i)-sum
    dn(n)=子f(n)/gk(n,1)
do 40 k=2,n
    i=np1-k
    j1=i+1
    j2=min0(n,i+ib-1)
    sum=0.0
    do 30 j=j1,ji
        mm=j-j1+2
    sum=sum+an(j)*gk(i,mm)
30
    dn(i) =(gf(i)-sum)/gk(i,1)
    return
    enc
subroutine set3(nn, ne,np)
if(nn.lt.2.or.nn.gt.1200) %o to 1000
if(ne.lt.l.or.ne.gt.1000) go to }100
if(np.lt.0.or.np.gt.10) go to 1000
return
1000 write(6,100)
100 format(/2x,#Out of dimensional range in setj.f非)
stop
end
subroutine shape(x,n,psi,dpsi)
```



```
This subroutine is to calculate the values of the shape
functions and their aerivatives with respect to the
master element coordinate at the spcified point x
input parameters x,n
output parameters psi dpsi
4-, o-, and 9-node quadrilateral Element are considered
n.......the number of nodes (and shape functions) in the
        elem\innt
x(1),x(2)...coordinates of point in the master element
                                    coordinate system
psi.....shape functions
dpsi....derivatives of shape functions C
c e
```


## 

 c```
dimension x(2),psi(y),dpsi(9,2)
if(n.eq.4) =hen
    p=0.250*(1.0-x(2))
    q=0.250*(1.0+x(2))
    r=1.0-x(1)
    s=1.0+x(1)
    psi(1)=p*r
    psi(2)=p*s
    psi(3)=q*s
    psi(4)=q*!
    dpsi(1,1) =-p
    dpsi(1, 2) = -0.250*r
    dpsi(2,1)=p
    apsi(2,2)=-0.250*s
    apsi(3,1)=q
    dpsi(3,2) =-dpsi(2,2)
    dpsi(4,1)=-q
    dpsi(4,2)=-dpsi(1,2)
return
else if(n.eq.u) Ehen
    psi(1)=0.250*(1.0-x(1))*(1.0-x(2))*(-1.0-x(1)-x(2))
    psi(2)=0.250*(1.0+x(1))*(1.0-x(2))*(-1.0+x(1)-x(2))
    psi}(\xi)=0.250*(1.0+x(1))*(1.0+x(2))*(-1.0+x(1)+x(2)
    psi(4)=0.250*(1.0-x(1))*(1.0+x(2))*(-1.0-x(1)+x(2))
    psi(y)=0.50*(1.0-x(1)**2)*(1.0-x(2))
    psi(6)=0.50*(1.0+x(1))*(1.0-x(2)**2)
    psi}(7)=0.50*(1.0-x(1)**2)*(1.0+x(2)
    psi(8)=0.50*(1.0-x(1))*(1.0-x(2)***)
    dpsi(1,1)=0.250*(1.0-x(2))*(2.0*x(1)+x(2))
    dpsi(1,2)=0.250*(1.0-x(1))*(x(1)+2.0*x(2))
    dpsi(2,1)=0.250*(1.0-x(2))*(2.0*x(1)-x(2))
    dpsi (2,2) =0. <50*(1.0+x(1))*(-x(1)+2.0*x(2))
    dpsi(3,1)=0.250*(1.0+x(2))*(2.0*x(1)+x(2))
    dpsi(3,2)=0.250*(1.0+x(1))*(x(1)+2.0*x(2))
    dpsi(4,1) =0.250*(1.0+x(2))*(2.0*x(1)-x(2))
    dpsi}(4,2)=0.250*(1.0-x(1))*(-x(1)+2.0*x(2)
    apsi(5,1)=-x(1)*(1.0-x(2))
    dpsi(5,2)=-0.5u*(1.0-x(1)** )
    dpsi}(6,1)=0.50*(1.0-x(2)**2
```

```
    apsi}(6,2)=-x(2)*(1.0+x(1)
    dpsi(7,1) =-x(1)*(1.0+x(2))
    dpsi(7, 2)=-dpsi(5,<)
    dpsi(8,1)=-dpsi(6,1)
    dpsi}(0,2)=-x(2)*(1.0-x(1)
return
else if(n.eq.9) then
    fact 1 =x(1)**2-x(1)
    fact2=x(2)**2-x(2)
    fact3=x(1)**2+x(1)
    facc4=x(2)**2+x(2)
    fact5=1.0-x(2)**2
    fact6=1.0-x(1)**?
    psi(1)=0.250*fact1*facte
    psi(2)=0.250*fact3*factz
    psi(3)=0.2ju*fact3*fact4
    psi(4)=0.250*fact1*fact4
    psi(o)=0.50*fact6*fact2
    psi(6)=0.50*fact 3*facts
    psi(7)=0.50*fact6*fact4
    psi(Z)=0.50*fact1*factう
    psi(g)=fact5*fact6
    dpsi(1,1)=0.250*(2.0*x(1)-1.0)*fact2
    dpsi(1,2)=0.250*facti*(2.0*x(2)-1.0)
    dpsi(2,1)=0.250*(2.0*x(1)+1.0)*fact4
    dpsi(2,2)=0.250*factj*(2.0*x(2)+1.0)
    dpsi(3,1)=dpsi(2,1)
    dpsi(j,<) =dpsi(z,2)
    dpsi(4,1)=0.250*(2.0*x(1)-1.0)*fact4
    dpsi(4,2)=0. <50*facti*(2.0*x(2)+1.0)
    dpsi(j,1) =-x(1)*fact2
    dpsi(j, <) =0.50*facto*(2.0*x(2)-1.0)
    dpsi}(6,1)=0.50*(2.0*x(1)+1.0)*fact
    dpsi(6,2)=-x(2)*facts
    dpsi(7,1)=-x(1)*fact4
    apsi (7, 2) =0.50*factú(2.0*x(2)+1.0)
    apsi(0,1)=0.50*(2.0*x(1)-1.0)*fact5
    dpsi}(8,2)=-x(2)*fact
    dpsi(\xi,1)=-2.0*x(1)*fact5
    dpsi(9,2) =-2.0*x(2)*fact6
return
else
write(6,100)
format(2x,#Cnoose the wrong no. of shape functions #, 1)
stop
end if
end
subroutine solve(nnode)
level 2, gk,gf,nz
common/cmatrx/ gk(1200,25),gf(1200),nz
common/cwork/ xc(2,1200), nodec(9,1000),uc(1200)
if(nz.eq.3) ib=23
if(nz.eq.1.or.nz.eq.2) ib=13
cail trib(nnode,ib)
```

```
    call rnsb(nnode,ib)
    return
    end
    subroutine solve4
    common/cmatr4/gk4(<5,3),gf4(25),vnor(25)
    common/cinter/ xij(2,50),nmax3,xi124(2, 25),max124,nfirst(2)
                            ,angl(25),capa(2,25),tin(25),ratio(50)
    ib=a
    cail trib4(g<4,max124,ib)
    call rhsb4(gk4,vnor,gf4,max124,ib)
    r@turn
    end
    subroutine sovi
    levej 2, gk,gf,nz
    common/entrl2/ rime,rmax,delt,thet,nprint,niter,tolen,icount,nwrt
    common/cntrl1/ nopt1,nopt2,nopt3
    common/cdoman/ xoim,ydim,prop(4,4)
    common/cint/ xint1(4),wint1(4),xint2(16, i),wint2(16),none,ntwo
    common/cconl/ nnodel,nelem1,npot1,nbcil,nbc12
    common/celem/ ne(1000),node(9,1000)
    common/cnode/ x12(2.1200),ul2(1200)
    common/abci/ ndbcil(25),vbci1(25),nebl2(20),nsde12(20),vbci2(2,20)
    ..npt1(10),vpt1(10)
    common/ミscal!/ rlenl,rval1
    common/ Smatrx/ gki(1200,25),8f(1200),nz
    common/cincer/ xi3(2,50),nmax3,xi124(2,25),max124,nfirst(2),
                        angl(25),capa(2, 25), tin(25),ratio(50)
    common/cwork/ xc(2,1200),nodec(9,1000),uc(1200)
    nz=1
    npass=0
    error=0.0
    call prepl
10 call procl
    call solve(nnodel)
    if(nope3.eq.1) go to 40
    npass=npass+1
    do zu i=1,nnodel
        diff=abs(uc(i)-u12(i))
        if(ciff.gt.error) error=diff
        ulz(i)=uc(i)
    continue
    if(error.le.tolen) go to 50
    if(npass.1t. niter) so to 10
    write(6,100)
100 formar(2x,#Don= Converge in sovi.f#,)
    stop
40 do 45 i=1,nnodel
4j ul2(i)=uc(i)
50
if(icount/nprint*nprint.eq.icount) call posti(npass)
return
end
subroutine sovë
l`vel 2, gk,gf,nz
common/cntrl2/ time,tmax,delt,tnet,nprint,niter,tolen,icount,nwrt
```

```
    common/cntrl1/ nopt1,nopt2,nopt3
    common/cdoman/ xdim,ydim,prop(4,4)
    common/cint/ xint1(4),wint1(4),xint2(10,2),wint2(16),none,ntwo
    common/ccon2/ nnode2,nelem2,npot<,nbc21,nbc22
    common/celem/ ne(1000),node(9,1000)
    common/cnode/ x12(2,1200),u12(1200)
    common/ccon1/ nnode1,nelem1,npot1,nbc11,nbc12 ( A
    common/cbc2/ ndbc21(25),vbcz1(25),neb22(20),nsde22(20),vbc22(2,20)
        ,npt<(10),vptc(10)
    common/oscal2/ rlen2,rval2
    common/cmatrx/ gk(1200,25),gf(1200),nz
    common/cinter/ xi3(z.50),nmax3,xi124(2, 25),max124,nfirst(2),
    angl(25), capa(2,25),tin(25),ratio(50)
    common/cwork/ xc(2,1200), nodec(9,1000),uc(1200)
    nz=2
    npass=0
    error=0.0
    call prep2
    call proc<
    call solve(mnode2)
    if(nopt3.eq.1) go to 40
    npass=npass+1
    do <0 i=1, nnode2
    k=i+nnodel
    diff=absíuc(i)-ul2(k))
    if(diff.gt.error) error=diff
    ulc(k)=uc(i)
continue
if(error.le.tolen) go to 50
if(npass.li. niter) go to 10
write(6,100)
format(2x,##Dont Converge in sov2.f#,)
stop
co 40 i=1,nnode2
    k=i+nnodel
    ul2(k)=uc(i)
if(icount/nprint*nprint.eq.icount) call postc(npass)
return
end
subroutine sov3
level 2, gk,gf,nz
common/cntrle/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt.
common/antrli/ nopt1,nopt2,nopt3
common/adoman/ xdim,ydim,prop(4,4)
common/cint/ xint1(4),wint1(4),xint2(16,こ),wint2(16),none,ntwo
common/ccon3/ nnode3, nelem3,npot3,nbc31,nbc32
common/celem/ ne(1000),node(9,1000)
common/cnode3/ x3(2,1200),u3(1200)
common/cbc3/ ndbc31(50),vbc31(50), neb32(40),nsde32(40),vbc32(2,40)
    ,npt3(10),vpty(10)
common/cmatrx/ gk(1200,<5),gf(1200),nz
common/cmatr4/ 5K4(25,3),8f4(25),vnor(25)
common/cinter/ xi3(2,50),nmax3,xi124(2,25),max124,nfirst(2),
    angl(25),capa(2,25),tin(25),ratio(50)
```

common/cwork/ xc (2,1200), nodec (5, 1000), uc (1200)
$n z=3$
npass=0
error=0.0
call prep3
call proc3
call solve(nnode3)
if(nopt3.eq.1) go to 40
npass=npass +1
do $20 i=1$, nnode 3
diff=abs(uc(i)-u3(i))
if(diff.gt.error) error=diff
u3(i) =uc(1)
continue
if(error.le.tolen) 80 to 30
if (npass.lt. niter) go to 10
write (6, 100)
100 format ( $2 x$, \#Dont Convarge in sov3.f\#,)
stop
40 do $4 j i=1$, nnode 3

45
u3(i) = uc (i)
if(icount/nprint*nprint.eq.icount) call posts(npass)
return
enc
subroutine trib(n,ib)
level <, gk, gf , nz
common/cmatrx/ Ex $^{-k}(1200,25), 8 f(1200), n z$
वo 20 i $=2, n$
$m 1=m \perp n O(i b-1, n-i+1)$
do $20 \mathrm{j}=1$, m 1
sum $=0.0$
$k 1=\operatorname{minO}(i-1, i b-j)$
do $10 k=1, k 1$
$s u m=s u m+g k(i-k, k+1) * g k(i-k, j+k) / g k(i-k, 1)$
gk(i,j)=3k(i,j)-sum
return
enc
suoroutine trib4(gk,n,ib)
dimension $\mathrm{gk}(25,3)$
do $201=2, \mathrm{n}$
mi=mino (ib-1, n-i+1)
do $20 \mathrm{j}=1$, m 1
sum=0.0
$k 1=\operatorname{minO}(i-1, i b-j)$
do $10 k=1, k 1$
sum $=s u m+g k(i-k, k+1) * g k(i-k, j+k) / g k(i-k, 1)$
$g k(i, j)=g k(i, j)-$ sum
return
end
subroutine twoint(m)

c This subroutine is to senerate the integration points
$\begin{array}{lll}c & \text { either four-point or nine-point or sixteen-point for } & c \\ c & \text { the square element } & \\ c & m=4 \ldots \ldots \text { our-point } & \\ c & m=9 \ldots \text {....nine-point } & \\ c & m=16 \ldots \text { cixteen-point } & c \\ c & & c\end{array}$

c
common/cint/ xint1 (4),wint1 (4), xint2 (16, 2), wint2 (16), none, ntwo if(m.eq.4; then
do $5 i=1,4$
wint $2(i)=1.0$
$a=-1.0 / \operatorname{sqrt}(3.0)$
xint $2(1,1)=a$
xint $2(1,2)=a$
xint $2(2,1)=-a$
xint $2(2,2)=a$
xint2 $(3,1)=a$
xint $2(3,2)=-a$
xint $2(4,1)=-a$
xint $2(4,2)=-a$
return
else if(m.eq.9) Then wint $2(1)=\grave{2} 5.0 / 81.0$
wint 2 (2) $=40.0 / 81.0$
wint2(3) =wintz(1)
wint 2 (4) =wint2 (こ)
wint $2(5)=64.0 / 31.0$
wint $2(\dot{0})=$ wint $2($ a $)$
wint 2 (7) =wint2 (1)
wint $2(\varepsilon)=$ wint $2(2)$
wint2 (9) =wint2 (1)
$a \mathrm{a}=-\operatorname{sqct}(3.0 / 5.0)$
do $10 \quad i=1,7,3$
xintc (i, 1) =aa
do $20 \quad i=2,8,3$
xint2(i,1)=0.0
do $30 \quad i=3,9,3$
xint2(i, 1) $=-$ à
do $40 \quad i=1,3$
xint2(i,2)=aa
do $501=4,6$
xint2(1,2)=0.0
do $00 \quad i=7,9$
xint2(i,2)=-aa return
else if (m.eq.16) then
$a 1=0.347854045137454$
$a 2=0.65214515486254600$
wint2(1) =a1*a1
wint2 (2) =a1*aく
wint2(3) =wint2(2)
wint2 (4) =wint2(1)
wint2 (5) =wint2 (2)

```
    wint2(G)=a<**a2
    wint2(7)=wintz(0)
    wint2(8)=wint2(2)
    wint2(g)=wint<(2)
    wint2(10) =winc2(6)
    wint2(11)=wint2(0)
    wint2(12)=wint2(2)
    winc2(13)=wint2(1)
    wint2(14)=wint2(2)
    wint2(15) =wint2(2)
    wint2(16)=wint2(1)
    a=-0.861136311594053
    b}=-0.33998104358485
    do 110 i=1,13,4
110 xint2(i,1)=a
    do 1<0 i=2,14,4
        xinc2(i,1)=b
    do 130 i=3,15,4
        xinte(i, 1) =-b
    00 140 i=4,16,4
        xint<(i,1)=-a
    00 1う0 i=1,4
150 xint<(i,< )=a
    do 160 i=j,0
    xint2(i,2)=0
    do 170 i=Y,12
    xint2(i,2)=-b
    do 130 i=13,10
    xince(i, 2) =-a
        rezurn
        else
        write(ó,100)
100 format(2x,#Choose the improper value in twoint.f#,)
    stop
    end if
    end
        subroutine velo4(xim)
c.... To obtain the normal nodal velocity along interface
c.... To obtain tne nodal coordinates along interface
    dimension xim(2,25)
    common/cinter/ xi3(2,50),nmax3,xi124(2,25),max124,nfirst(2)
            ,angl(25),capa(2,25),tin(25),ratio(50)
    common/cmatr4/ gk4(25,3).8f4(25),vnor(25)
    common/cntrl2/ time,tmax,delt,thet,nprint,niter,tolen,icount,nwrt
    xim(1,1)=xi124(1,1)
    xim(2,1)=xi124(2,1)+\operatorname{vnor(1)}
    xim(1, max 1<4) =xi124(1, max124)
    xim(2,max124)=xi124(2,max124)+vnor(max124)
    do 10 i=<,maxi24-1:
        thita=angl(i)
        xim(1,ij=xili<4(1,i)+vnor(i)*cos(thita)
        xim(2,i)=xil24(2,i)+vnor(i)*sin(thita)
        continue
        do 20 i=1,max124
```

```
                        - #VN#,16x,#ANGL#,15x,#TEMP##,)
    do 30 i=1,max124
    write(o,100) i,xir24(1,i),xi124(2,i),vnor(i),angl(i),tin(i)
```

30

```
        vnor(i)=vnor(i)/delt
    continue
    ibefore=icount-1
    if(ibefore/nwrt*nwrt.eq.ibefore) then
        tbefore=ibefore*delt
        write(6,300) tbefore
    format(//2x,非HE INTERFACIAL NODE LOCATIONS, NORMAL VELOCITIES##*
    . #, MOVING DIRECTIONS, AND TEMPERATURES #,
    - /2x,#AT TIME #,e15.5,# ARE非,)
        write(6,1000)
    continue
    format(/i5,5e19.5)
        end if
        return
        end
```

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TECHNICAL INFORMATION DEPARTMENT
LAWRENCE BERKELEY LABORATORY
UNIVERSITY OF CALIFORNIA
BERKELEY, CALIFORNIA 94720

