EFFICIENT NUMERICAL SIMULATION OF NONEQUILIBRIUM MASS AND HEAT TRANSFER IN FRACTURED GEOTHERMAL RESERVOIRS

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ABSTRACT

Transient heat and/or fluid mass exchange between the permeable fracture system and the surrounding relatively impermeable country rock can be treated in geothermal reservoir simulators using the “MINC” technique. This approach typically requires about an order of magnitude more computer time than the analogous “porous medium” problem. Under practical conditions, the problem can often be linearized. This paper presents some results using this “linearized MINC” approach. Two situations may be treated—isothermal transient mass transfer between fractures and country rock, and nonequilibrium conductive heat transfer from the country rock to and from the fractures. No assumptions concerning the character of the time-history of fracture pressure or temperature (such as monotonicity, for example) are required. Numerical reservoir simulations using the technique require little more computer time than the analogous porous medium problem.

INTRODUCTION

Twelve years ago, Pruess and Narasimhan (1985) introduced the MINC technique for calculating fluid and heat flow in fractured geothermal reservoirs. Using MINC, macroscopic mass and heat transfer (that is, interchange from one grid block to the next) takes place through the “fracture system”, which contains only a relatively small fraction of the reservoir volume but which has most of the permeability. Between these relatively permeable channels is the relatively impermeable country rock, or “matrix region”. Mass and heat are exchanged locally between the “fracture zone” and the “matrix region” at the interface between them, and from point to point within the “matrix region” itself in a time-dependent fashion. Each macroscopic grid block is assigned a “representative” element of country rock; within this “matrix region”, the subgrid flow is treated as one-dimensional and unsteady, with the representative “matrix region” further discretized spatially into concentric “shells”. The governing equations to be solved (conservation of mass and energy) within the “matrix region” are the same as those for the “fracture zone” (except for the limitation to one-dimensional behavior), so that a problem which is mathematically one-dimensional in space becomes essentially two-dimensional (with the spatial degrees of freedom being the x spatial coordinate and “distance into the representative matrix region”); a three-dimensional reservoir problem (x,y,z) becomes four-dimensional. Consequently, the computer time required to solve a practical reservoir problem using the MINC technique is typically at least an order of magnitude greater than that required for the analogous “porous medium” problem. As a result, the practical application of the MINC technique is usually limited to fairly simple problem geometries.

Since the MINC scheme was first introduced, various authors have proposed techniques for obtaining practical results for fractured reservoirs at lower computing costs, basically by linearizing the problem and replacing the discretized subgrid representation with approximate analytic solutions for the time-dependent phenomena taking place within the representative “matrix region” within each macroscopic grid block. Pruess and Wu (1988) developed such a technique for the “heat conduction” problem, in which the country rock is taken to be completely impermeable, but non-equilibrium conductive...
Heat transfer takes place within the country rock. More recently, Shook (1996) proposed another semi-analytical technique for treating the “pressure-transient” problem, in which mass transfer within the country rock is restricted to single-phase isothermal flow with relatively small perturbations. Both techniques use semi-analytical representations for subgrid phenomena, and owing to the linearity of the description of subgrid flow require little more computer time than the analogous porous medium problem. This general approach has drawbacks associated with the assumptions which must be made for the application of the semi-analytical solutions, such as restrictions to monotonic behavior of the time-variation in conditions in the adjacent fracture zone and the like.

The present paper outlines a somewhat different approach to the problem. The discretized representation of the original MINC technique is retained, so that conditions within the subgrid “matrix region” are represented by concentric “shells”, but the equations to be solved are linearized so that the computational burden of solving the subgrid problem is minimized. Since the present technique is a discretized scheme, it is subject to the same concerns about resolution and truncation errors that must be kept in mind for any discretized solution technique. On the other hand, no restrictions as to fracture-zone time-histories and the like are required.

MATHEMATICAL DEVELOPMENT

For simplicity, the “representative matrix region” to be embedded within the macroscopic grid block is idealized as a sphere, subdivided into concentric shells in such a way that each shell has the same volume (Figure 1). Neither this choice of shell spacing nor the selection of spherical geometry is essential to the method—the only requirement is that a one-dimensional representation of some sort be used. The diameter of the representative matrix region (that is, the “fracture spacing”) is denoted by \( \lambda \) and the various shells are designated by the subscript \( i \), with the central shell denoted by \( i = 1 \) and the outermost shell (adjacent to the fracture zone) by \( i = N \).

First, consider the “heat conduction” problem addressed by Pruess and Wu (1988). Transient heat conduction within the matrix region may be represented simply by:

\[
\frac{\partial T}{\partial t} = \frac{1}{\tau_e \eta^2} \frac{\partial}{\partial \eta} \left( \eta^2 \frac{\partial T}{\partial \eta} \right)
\]

(2)

where the time-constant \( \tau_e \) is defined as:

\[
\tau_e = \frac{\rho c_v \lambda^2}{4K}
\]

(3)

and the dimensionless radius variable \( \eta \) is given by:

\[
\eta = \frac{2r}{\lambda}; \quad 0 \leq \eta \leq 1
\]

(4)

Note that the heat flow from the fracture zone into the matrix region (per unit volume of matrix region) is given by:

\[
\dot{e} = \frac{3}{4} \rho c_v \left( \frac{\partial T}{\partial \eta} \right)_{\eta=1}
\]

(5)
Next, consider the “pressure-transient” problem examined by Shook (1996). In this case, the essential governing equation may be written:

\[
\frac{\partial P}{\partial t} = \frac{k}{\phi C m \mu r^2} \frac{\partial}{\partial \eta} \left( \eta^2 \frac{\partial P}{\partial \eta} \right)
\]

(6)

where \( P \) is the fluid pressure (a function of \( r \) and \( t \)), \( k \) represents the absolute permeability of the matrix region, \( \phi \) is matrix region porosity, \( C \) is the total system compressibility (rock plus fluid), and \( \mu \) is fluid viscosity. This expression may also be written as:

\[
\frac{\partial P}{\partial t} = \frac{1}{\tau_m \eta^2 \frac{\partial}{\partial \eta} \left( \eta^2 \frac{\partial P}{\partial \eta} \right)}
\]

(7)

The time-constant for mass flow is just:

\[
\tau_m = \frac{\phi C m \mu \lambda^2}{4k}
\]

(8)

and the spatial variable \( \eta \) is given by Equation 4 (above).

The mass flow rate per unit matrix region volume from the fracture zone into the matrix region is given by:

\[
\dot{m} = \frac{3 \phi \rho_f C}{\tau_m} \left[ \frac{\partial P}{\partial \eta} \right]_{\eta=1}
\]

(9)

where \( \rho_f \) is the mass density of the liquid within the matrix region.

Thus, both the “heat conduction” and the “pressure transient” cases are of the same general form, with the redistribution of the pertinent field variable \( Q \) (pressure or temperature) within the matrix region governed by:

\[
\frac{\partial Q}{\partial t} = \frac{1}{\tau \eta^2 \frac{\partial}{\partial \eta} \left( \eta^2 \frac{\partial Q}{\partial \eta} \right)}
\]

(10)

and with the interchange of mass or energy between the matrix region and the fracture zone dictated at each instant of time by a source/sink term of the form:

\[
\dot{q} = \frac{3 \times \text{constant}}{\tau \left[ \frac{\partial Q}{\partial \eta} \right]_{\eta=1}}
\]

(11)

The essential problem is therefore to devise a procedure for solving Eq. 10 on the region \( 0 \leq \eta \leq 1 \) subject to arbitrary initial conditions and to a time-dependent boundary value dictated by conditions within the fracture zone at \( \eta = 1 \). The solution will be accomplished (as for the macroscopic reservoir problem) using a series of finite time-steps and a fully implicit approach—the time-step size for the “subgrid” problem is taken to be the same as for the “macroscopic” problem. Let \( Q^n \) represent the distribution of \( Q \) at \( t = t^n \), and let \( Q^{n+1} \) represent the \( Q \)-distribution a short time later, at \( t = t^{n+1} = t^n + \Delta t \). The objective is to solve for the \( Q^{n+1} \) distribution using the following time-discretized form of Eq. 10:

\[
Q^{n+1} = Q^n + \left( \frac{\Delta t}{\tau} \frac{1}{\eta^2 \frac{\partial}{\partial \eta} \left( \eta^2 \frac{\partial Q^n}{\partial \eta} \right)} \right)
\]

(12)

Spatial discretization follows usual practice. \( Q \), denotes the value of \( Q \) in shell number \( i \); the space-discretized form of Equation 12 is:

\[
Q_i^{n+1} + (1 + L_i + R_i) Q_i^n - Q_{i-1}^{n+1} - Q_{i+1}^{n+1} R_i = Q_i^n
\]

(13)

where

\[
L_i = \left( \frac{\Delta t}{\tau} \right) \left( \frac{\eta_{i-1/2}}{\eta_i} \right)^2 / \left( \Delta \eta_i \Delta \eta_{i-1/2} \right)
\]

(14)

\[
R_i = \left( \frac{\Delta t}{\tau} \right) \left( \frac{\eta_{i+1/2}}{\eta_i} \right)^2 / \left( \Delta \eta_i \Delta \eta_{i+1/2} \right)
\]

(15)

where \( Q \) is considered to be “located” at the midpoint of shell \( i \), and where

\[
\eta_{i+1/2} = \text{outer dimensionless radius of shell } i; \quad (\eta_{i/2} = 0; \quad \eta_{N+1/2} = 1)
\]

(16)

\[
\eta_i = \frac{1}{2} (\eta_{i+1/2} + \eta_{i-1/2})
\]

(17)

\[
\Delta \eta_i = \eta_{i+1/2} - \eta_{i-1/2}
\]

(18)
The boundary condition \( Q = Q_i(t) \) at \( \eta = 1 \) is imposed by setting \( \Delta \eta_{N+1/2} = \Delta \eta_N \) and \( Q^{n+1}_{N+1} = 2Q_B^n - Q^{n+1}_N \). Therefore, for \( i = N \), Equation 13 becomes:

\[
Q^n_N (1 + L_N + 2R_N) - Q^{n+1}_{N-1} L_N = Q^n_N + 2R_N Q^n_B + (1 - B_N) Q^{n+1}_B
\]

Equation (20)

It may easily be shown that the solution of the above system of equations (Equation 13 for \( 1 \leq i \leq N-1 \); Equation 20 for \( i = N \)) for the \( Q^{n+1}_i \) may be written as a simple polynomial as follows:

\[
Q^{n+1}_i = B_i Q^n_B + \sum_{j=1}^{N} A_{ij} Q^n_j
\]

Equation (21)

where \( Q^{n+1}_i \) is the imposed boundary value of \( Q \) associated with conditions prevailing within the fracture cone and where the coefficients \( (B_i, A_{ij}) \) may be obtained by solving \( N + 1 \) auxiliary problems of the general form of Equations 13 and 20. The first auxiliary problem (lower right frame in Figure 2) involves solving for the new value of \( Q \) in each shell subject to initial conditions \( Q^0 = 0 \) everywhere and boundary condition \( Q_i = 0 \) if \( i = j \) and \( Q_i = 1 \) if \( i \neq j \), and boundary condition \( Q_B = 0 \) (see remaining frames of Fig. 2).

\[
A_{Nj} (1 + L_N + 2R_N) - A_{N-1j} L_N = \delta_{Nj}
\]

Equation (23b)

where \( \delta_{ij} \) equals 1 if \( i = j \) and equals zero otherwise. That is, the \( A_{ij} \) are the new values of \( Q \) which result from imposing initial conditions \( Q^n_i = 1 \) for \( i = j \) and \( Q^n_i = 0 \) for \( i \neq j \), and boundary condition \( Q_B = 0 \) (see remaining frames of Fig. 2).

It is of particular importance to note that, for a particular value of \( N \) and a specified shell-spacing pattern, the coefficients \( B_i \) and \( A_{ij} \) will depend only upon the ratio \( \Delta t / \tau \); in the example illustrated in Figure 2, \( N = 8 \) (a fairly small value selected for clarity of presentation) and \( \Delta t = 0.04 \tau \). Therefore, the total number of coefficient sets \( (A_{ij}, B_i) \) which must be computed and stored during the course of a calculation need not exceed the total number of different values of the \( \Delta t / \tau \) ratio which will be encountered. Usually, the number of different values of \( \tau \) involved will be vastly smaller than the number of macroscopic grid blocks—usually, two or three different values will suffice, and often only one is needed. Now, if the time-step size is constant (or takes on at most only a few discrete values), then the total number of recalculations of coefficient sets (solutions of Equations 22 and 23) required will be vastly less than the product of the number of grid blocks and the number of time-steps. Accordingly, the computational burden associated with calculating the \( A_{ij} \) and \( B_i \) coefficients will be negligible.

To summarize, the procedure at each computational time-step is as follows:

**Step 1**: Check and see if the time-step size has changed (or if this is the first time-step). If so, recalculate the \( A_{ij} \) and \( B_i \) coefficients using Equations 22 and 23. Otherwise, proceed.

**Step 2**: Compute mass and/or energy "source terms" for application to the solution for conditions in the fracture zone at the next time level using a finite-difference analogue of Equation 11. The source-rate term in the fracture zone will be proportional to the quantity \( (Q^{n+1}_i - Q^n_B) \). Using Equation 21, this means that:

\[
\text{Source term} = \sum_{j=1}^{N} A_{Nj} Q^n_j - (1 - B_N) Q^n_B
\]

Equation (24)
All quantities in Equation 24 are known at this stage except for the "new" value of the boundary value $Q$. This is the same as the "fracture zone" value of $Q$ (pressure or temperature). Accordingly, the source term to be applied to the fracture zone solution in each macroscopic grid block is a simple linear function of fracture pressure or temperature.

**Step 3**: Compute the new state of the system in the fracture zone using the general-purpose non-linear reservoir simulator as usual, imposing the linear source/sink terms in each grid block calculated in Step 2 above. This yields values for fracture zone pressure and temperature at the new time level for each macroscopic grid block ($Q_B^{n+1}$).

Figure 2. Calculation procedure for coefficients $A$, and $B$ for the particular case $N = 8$, $\Delta t = 0.04 \tau$. 
Step 4: For each macroscopic grid block, calculate and store the new values of \( Q \) in each subgrid shell using Equation 21.

Virtually all of the computer time will be consumed by Step 3 (the nonlinear problem). The total amount of computer time required by Steps 2 and 4 together per macroscopic grid block per time step will be given approximately by

\[
\text{CPU time} = 2(N + 1)^2 / \text{Speed}
\]

For example, if \( N = 8 \) (as in Figure 2), if we consider a reservoir model containing 5000 grid blocks and carry it forward for 1000 time-steps using a small desktop scientific workstation capable of 100 megaflop performance, the total CPU time involved for Steps 2 and 4 amounts to only about eight seconds altogether. For such a problem, the calculations involved in Step 3 are likely to take several hours.

APPLICATIONS

Unlike the methods proposed by Pruess and Wu (1988) and by Shook (1996), the present technique retains the spatially-discretized character of the original MINC formulation (Pruess and Narasimhan, 1985). Accordingly, it is important to examine the effects of finite shell spacing upon the accuracy of the method. Consider an assembly of \( N \) concentric shells such as that depicted in Figure 1, with the shell spacings arranged so that the volume of each shell is the same. If the method proposed above is applied to the heat conduction problem with uniform temperature \( T_1 \) within the sphere at \( t = 0 \) and boundary temperature maintained at \( T_c \) the calculated results are as depicted in Figure 3 for the volume-averaged temperature within the assembly as a function of time. For these calculations, the computational time-step was deliberately kept very small to isolate the effects of spatial discretization. The "exact" solution to the problem may be obtained from Carslaw and Jaeger (1959). As Figure 3 shows, if \( N = 1 \) (no subdivisions of the matrix region at all—equivalent to a Warren-Root model), representation of the thermal transient is rather poor. Even if only a few shells are provided, however, results are surprisingly good. For practical purposes, it appears that \( N = 8 \) (as in Figure 2) should probably be regarded as a lower limit on \( N \). Since large values of \( N \) impose little computational penalty, there is no particular reason to restrict the number of shells unduly.

A few computed results for a practical reservoir engineering application of the present method are depicted in Figure 4. A match to a seven-year production history is involved. The field is liquid-dominated and relatively small in size, with about a dozen wells and a flash steam plant. Shortly after the beginning of field exploitation, discharge enthalpies began declining at an alarming rate. Since the enthalpy decline was accompanied by a substantial rise in produced fluid chloride, the operator correctly reasoned that the reinjection wells were located too close to the production wells, and began a program of relocation of the injection wellfield which took place between years 2 and 4. This strategy was largely successful; discharge enthalpies began to stabilize, and the chloride of the produced brine began to decline, as indicated by the measured data shown in Figure 4.

The modeling process involved the development of a "natural-state" model for the field (a mathematical representation which is essentially steady, with good agreement between measured underground pressures and temperatures and computed values). Once an adequate natural-state model was developed (using a porous medium model; in steady-state, a MINC model will produce the same results as a porous medium model), the history-match was undertaken. As Figure 4B shows,
if the porous medium representation was employed for the history-match portion of the study, it was not possible to reproduce the rapid early decline in discharge enthalpy adequately. Accordingly, the “linearized MINC” approach was tried (“heat conduction” model with impermeable country rock). Figures 4B and 4C show results for calculations which differ only in the value of the average fracture separation assumed. Changing the average fracture separation has negligible effects upon the discharge chloride history, but the early part of the discharge enthalpy history is strongly dependent upon average fracture separation; as fracture separation increases, the initial rate of enthalpy decline likewise increases. Based on these results, we concluded that the actual average fracture separation in the field is between 50 and 100 meters, which is consistent with drilling log data.

For simplicity, the above field calculations were each carried out using a single value of the fracture separation (that is, a single value of the time-constant $\tau_f$; see Equation 3) which was treated as uniform throughout the field. The present method lends itself readily to treatment of systems for which the fracture separation is heterogeneous in at least two senses. First, of course, different values of $z$ may be assigned to different groups of grid blocks representing different “rock formations” or other structural features. Thus, for example, part of the reservoir may be treated as a “porous medium”, another part may be treated as a “fractured medium” with a large average fracture separation, while yet another might have an intermediate description. Furthermore, the “heat-conduction” version of the technique might be appropriate in some parts of the computational grid, while the “pressure-transient” version might be useful in others. There is no particular reason, moreover, why both treatments cannot be simultaneously applied within a single grid block.

“Microscale heterogeneity” is another sense in which the technique is well-suited for treating complex systems. In reality, fractured rock masses are usually not regular structures with a uniform spacing between the fractures, but contain an entire spectrum of fragment sizes. Using the present technique, it is perfectly possible to assign multiple values of $\tau$ to an individual macroscopic grid block, with each different value of $\tau$ assigned a particular fraction of the grid block volume. In this way, continuous distributions of fracture spacings can be approximated. Owing to the high computational efficiency of the present method, such calculations involving distributions of fracture spacings within individual grid blocks as well as large-scale heterogeneities in the properties of the fracture system may be carried out at little additional cost beyond that of the analogous porous medium problem.

REFERENCES


