Influence of Transport and Reaction on Wormhole Formation in Porous Media

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The transport and reaction of fluids in porous media results in unique pore growth and channel evolution as the media are dissolved. This often leads to the formation of highly conductive flow channels, commonly referred to as wormholes. The objective of this work is to predict the influence of transport and reaction on the structure of the wormhole channels. An experimental and theoretical investigation of a variety of fluid systems, including strong acids, weak acids, and chelating agents, provides a wide range of conditions for studying wormhole formation. A generalized description of the dissolution phenomenon is introduced, and a common dependence on the Damköhler number is demonstrated. The Damköhler number is shown to dictate the type of wormhole structure formed by systems with various degrees of transport and reaction limitations. An optimum Damköhler number for channel formation is observed at a value of approximately 0.29 for all of the fluid systems investigated. The stochastic nature of the dissolution phenomenon is described using network models. Results from a 2-D network model and a 3-D physically representative network model agree qualitatively with experimental results and substantiate the existence of an optimum Damköhler number.

Introduction

The transport and reaction of fluids in porous media presents a complex problem that influences many processes such as weathering, diagenesis, and the stimulation of petroleum reservoirs. These processes involve unique pore growth and channel evolution as the media are dissolved by a reactant in the fluid. Understanding this channel evolution is of fundamental importance to predicting the dissolution phenomenon. However, the phenomenon is complicated by the interplay between transport and reaction at the pore scale and by the stochastic nature in which the flow channels develop.

Channel evolution is most prevalent during the acidization of carbonate reservoirs, which is the focus of this study. Acidization is a stimulation technique commonly used to increase the production of petroleum reservoirs. The technique involves the injection of acid into the formation in order to dissolve the matrix rock and/or materials that plug the pore space. Hydrochloric acid is typically used in carbonate formations, because it reacts rapidly with carbonate minerals. The rapid rates of dissolution and heterogeneous flow profiles lead to the formation of highly conductive flow channels, commonly referred to as wormholes. Wormhole formation is the dominant mechanism by which the fluid conductivity is increased during matrix stimulation treatments (that is, when hydraulic fracturing of the formation is not involved). It is an effective means of stimulating the formation, thereby allowing oil or gas to flow more readily.

The importance of wormhole formation on the effectiveness of matrix stimulation treatments has led many investigators to study the dissolution phenomenon (Schechter and Gidley, 1969; Nierode and Williams, 1971; Hoefner and Fogler, 1988; Daccord et al., 1989; Wang et al., 1993; Frick et al., 1994; Mostofizadeh and Economides, 1994; Huang et al., 1997). These studies have focused on either mass-transfer or reaction rate limited systems. No fundamental study has focused on the combined effects of transport and reaction on wormhole formation. More recently, alternative fluid systems such as chelating agents and weak acids have been shown to be effective stimulation fluids (Fredd and Fogler, 1998a). These alternative fluid systems are influenced by both transport and reaction processes (Fredd and Fogler, 1998b,c), and, therefore, cannot be described by theories developed in previous studies. Because the rates of mass transfer and the kinetics of the surface reactions are significantly different from those of conventional acid systems, these alternative fluids...
provide unique conditions for studying the phenomenon of wormhole formation.

This article extends the study of alternative stimulation fluids. The focus is on the dependence of wormhole formation on the fundamental transport and reaction mechanisms of a variety of fluid systems, including strong acids, weak acids, and chelating agents. Results are described in terms of a generalized description of the dissolution phenomenon that includes the effects of convection, reactants transport, reversible surface reactions, and products transport. A common dependence of wormhole formation on the Damköhler number for flow and reaction is demonstrated for a wide range of fluid/mineral systems. The stochastic nature of the dissolution phenomenon is simulated through the use of random network models.

Transport and Reaction in Carbonates

Wormhole formation

The transport and reaction of reactive fluids in carbonate porous media results in the formation of highly conductive flow channels, or wormholes (Figure 1). Wormholes form because of the natural heterogeneity of the porous medium and the rapid and almost complete dissolution of the mineral in the reactant fluid. During stimulation, the fluid preferentially flows to the regions of highest permeability (the largest pores, voids, or natural fractures). These initial flow paths are enlarged by rapid dissolution of the matrix material, causing these regions to receive even more of the flow. A dominant channel quickly forms and continues to propagate while diverting flow from other regions. Once formed, the wormhole channels provide negligible resistance to flow and carry essentially all the injected fluid.

The structure of the wormhole channel is highly dependent upon the injection rate and the fluid/mineral properties. The typical dependence on flow rate is demonstrated in Figure 1. At extremely low injection rates, the reactant is consumed on the inlet flow face of the core, resulting in face dissolution (or complete dissolution of the core starting from the inlet flow face). The corresponding permeability increase is negligible, because a majority of the medium is unaffected by the dissolution. Thus, face dissolution is undesirable for matrix stimulation. At slightly higher injection rates, the reactant can penetrate into the porous matrix and enlarge flow channels. A significant amount of reactant is consumed on the walls of the flow channels. This consumption results in the formation of a conical-shaped dissolution channel (far left structure) and requires the injection of several pore volumes of fluid for the channel to break through, or percolate, the porous medium. (The number of pore volumes to break through, $PV_{BT}$, is defined as the ratio of the volume of fluid injected to achieve channel breakthrough to the volume of the pore space in the core.) At intermediate injection rates, unconsumed reactant reaches the tip of the evolving flow channels. Subsequent consumption at the tip propagates the dissolution channels and eventually leads to the formation of a dominant wormhole channel. The wormhole provides significant permeability increases and requires a minimum pore volume of fluid to break through the rock matrix. At high injection rates, the flow channels become more highly branched or ramified (far right structure), as fluid is forced into smaller pores. Dissolution occurs over a high surface area, which results in an increase in the number of pore volumes required to break through. The single dominant wormhole channel represents the most effective mode of stimulation, because it minimizes the volume of fluid required to obtain a given depth of wormhole penetration.

Several investigators have studied the phenomenon of wormhole formation in a variety of fluid/mineral systems and have reported the existence of an optimum injection rate. (The optimum injection rate represents the conditions at which a minimum volume of fluid is required for the worm-

<table>
<thead>
<tr>
<th>$Q$ (cm$^3$/min)</th>
<th>$PV_{inj}$</th>
<th>$Da_{inf}$</th>
<th>$PV_{BT}$</th>
</tr>
</thead>
<tbody>
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<td>0.01</td>
<td>20.0</td>
<td>8.7</td>
<td>3.7</td>
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<td>10.6</td>
<td>1.5</td>
<td>3.6</td>
</tr>
<tr>
<td>0.15</td>
<td>16.2</td>
<td>0.6</td>
<td>3.6</td>
</tr>
<tr>
<td>1.0</td>
<td>3.7</td>
<td>0.09</td>
<td>10.6</td>
</tr>
<tr>
<td>3.0</td>
<td>0.03</td>
<td>0.03</td>
<td>16.2</td>
</tr>
</tbody>
</table>

Figure 1. Neutron radiographs of wormholes formed during the dissolution of limestone by 0.25-M EDTA injected at pH 4.
hole channel to break through a porous medium.) Daccord et al. (1989) investigated the water/plaster of Paris system and reported the optimum injection rate to occur at a Peclet number just above unity. The Peclet number is defined as the ratio of transport by convection to transport by diffusion. A similar dependence on the Peclet number was observed by Mostofizadch and Economides (1994) for the HCl/limestone system. Frick et al. (1994) also studied the HCl/limestone system and combined the concepts of fractal geometry with the dependence on the Peclet number. Bazin et al. (1995) reported the optimum injection rate for the HCl/limestone system to occur at the transition between convection and mass-transfer limited regimes. In contrast, Wang et al. (1993) and Huang et al. (1997) investigated HCl/carbonate systems and proposed that the optimum injection rate occurred at a transition between reaction rate and fluid-loss limited regimes. Despite mass transfer having a major influence on wormhole formation, diffusion plays only a minor role in their theory.

Hoefner and Fogler (1988) investigated HCl/carbonate systems and found that the phenomenon of wormhole formation is governed by the Damköhler number for flow and reaction. The Damköhler number $Da$ is defined as the ratio of the net rate of dissolution by acid to the rate of convective transport of acid. When the net rate of dissolution is mass-transfer limited, the Damköhler number is given by

$$ Da_{mt} = \frac{a D}{d Q} $$  

where $D$ is the effective diffusion coefficient, $Q$ is the flow rate, $d$ is the pore length, and $a$ is a constant that depends on the carbonate core. The dissolution of limestone by HCl is mass-transfer limited at temperatures above about 0°C (Lund et al., 1975). On the other hand, when the net rate of dissolution is reaction rate limited, the Damköhler number is given by

$$ Da_{rx} = \frac{ak d}{Q} $$  

where $k$ is the surface reaction rate constant and $d$ is the pore diameter. (Note that the units of $a$ vary from Eq. 1 to 2 such that the Damköhler number is dimensionless.) The dissolution of dolomite by HCl is reaction rate limited below about 50°C (Lund et al., 1973). Hoefner and Fogler (1988) observed that a minimum volume of fluid was required for channel breakthrough (that is, optimum conditions for wormhole formation) when the Damköhler number was varied over several orders of magnitude. This observation is consistent with the existence of an optimum injection rate for constant fluid/mineral properties, because the Damköhler number is inversely proportional to the injection rate.

A similar dependence on the Damköhler number was demonstrated for the flow and reaction of chelating agents and weak acids in carbonate porous media (Fredd and Fogler, 1998a). Ethylenediaminetetraacetic acid (EDTA) was shown to effectively form wormholes in limestone, even when injected at moderate or nonacidic pH values (4 to 13) and at low flow rates where HCl is ineffective due to face dissolution. Wormhole structures that formed over a wide range of Damköhler numbers during the injection of 0.25-M EDTA at pH 4 are shown in Figure 1. Similar structures were observed when EDTA was injected at pH 13. The structures reveal the typical trend of increasing channel branching with decreasing Damköhler numbers.

### Calcite dissolution

The dissolution of calcite (calcium carbonate) involves a heterogeneous reaction that may be influenced by the rate of transport of reactants to the surface, the kinetics of the surface reaction, and the rate of transport of products away from the surface. The rate-limiting step depends on the pH of the medium and is influenced by the presence of weak acids, calcium chelating agents, and various ionic species.

At low pH (values less than about 4 at ambient temperatures), the rate of dissolution has been shown to be mass-transfer limited in a variety of acidic media ranging from HCl to pseudo-sea water (Nierode and Williams, 1971; Berner and Morse, 1974; Lund et al., 1975; Plummer et al., 1978; Sjöberg and Rickard, 1984). In strong acids such as HCl, calcite is readily dissolved

$$ 2H^+ + CaCO_3 \rightarrow Ca^{+2} + CO_2 + H_2O $$  

The reaction may be considered irreversible, and, therefore, the dissolution is limited by the transport of hydrogen ions to the calcite surface. In weak acids, the dissolution is complicated by reversible surface reactions and the additional influence of products transport away from the surface. The dissolution of calcite by acetic acid was found to be influenced by the rate of transport of reactants to the surface and the rate of transport of products away from the surface (Fredd and Fogler, 1998c). The interplay between the two transport processes caused transport limitations much more significant than either limitation independently. The kinetics of the surface reaction was shown to be a significant limitation at pH values greater than about 3.7.

In the presence of calcium chelating agents, the rate of dissolution is influenced predominantly by the rate of transport of reactants to the surface and the kinetics of the surface reactions (Fredd and Fogler, 1998b). Although the chelation reactions are essentially irreversible, there is a slight influence of the rate of transport of products away from the surface. This influence of products transport is due to the adsorption of products on the surface and subsequent blocking of surface sites involved in the reaction. The rate of dissolution varies considerably with pH and type of chelating agent due to changes in the ionic form of the chelating agent (refer to the following section) and to the influence of hydrogen ion attack.

### Calcite dissolution and chelating agents

Chelating agents are negatively charged organic molecules that have the ability to combine with metal ions through coordination bonds. The process of chelation results in the formation of stable ringed structures that surround the metal ions and occupy all of their coordination sites, thus preventing their interaction with other ions in solution. Aminopolycarboxylic acids are one of a few classes of chelating agents that are capable of forming stable chelates with alkaline-earth metals such as calcium (Martell and Calvin, 1956). The equi-
The equilibrium constants for various metal/ligand chelates of 1,2-cyclohexanediaminetetraacetic acid (CDTA), diethylenetriaminepentaacetic acid (DTPA), and ethylenediaminetetraacetic acid (EDTA) are listed in Table 1, along with the chemical structures of the respective chelating agents. These chelating agents form stable chelates (Log $K_{MY}$ values greater than about 8) with calcium. The stability of the calcium chelate influences the ability of the chelating agent to dissolve calcite. Strong calcium chelating agents such as CDTA, DTPA, and EDTA exhibit a relatively high rate of dissolution in the pH range of 8.4 to 12 (Fredd and Fogler, 1998b). In contrast, weak calcium complexing agents, such as acetate, have no significant effect on the rate of dissolution over the same pH range (Fredd and Fogler, 1998c). In addition, nitrilotriacetic acid (NTA), which forms a relatively weak chelate with calcium [Log $K_{MY}$ of 8.18 (Martell and Calvin, 1956)], was found to be ineffective for calcium carbonate stimulation (Fredd, 1998).

The influence of chelating agents on the rate of calcite dissolution is highly dependent upon the pH of the solution and the type of chelating agent. For aminopolycarboxylic acids, these variations are due primarily to changes in the ionic species involved in the surface reaction (Fredd and Fogler, 1998b). The form of the ionic species is dictated by a series of dissociation reactions, which for a chelating agent with four carboxylic acid groups are

$$H_nY \rightleftharpoons H_{n-1}Y + H^+ \quad (4)$$

$$H_{n-1}Y \rightleftharpoons H_{n-2}Y + H^+ \quad (5)$$

$$H_{n-2}Y \rightleftharpoons H_{n-3}Y + H^+ \quad (6)$$

$$H_{n-3}Y \rightleftharpoons H_{n-4}Y + H^+ \quad (7)$$

where $H_nY^{m-n}$ represents the chelating agent molecule and the $m$ hydrogens are those of the carboxylic acid groups. The distribution of ionic species depends on the equilibrium constants for each of the dissociation reactions and on the solution pH. The distributions of ionic species for DTPA and EDTA (Figure 2) were calculated at 25°C using the $pK_a$ values obtained from the literature (Martell and Calvin, 1956; Grimes, 1976). As the pH is increased from about 4.5 to 8.5 to 13, EDTA successively deprotonates from $H_2Y^{2-}$ to $HY^{-3}$ to $Y^{-4}$. Thus, the corresponding overall surface reactions with calcite are

$$H_2Y^{2-} + CaCO_3 \rightleftharpoons CaY^{2-} + H_2O + CO_2 \quad (8)$$

$$HY^{-3} + CaCO_3 \rightleftharpoons CaY^{-2} + HCO_3^- \quad (9)$$

$$Y^{-4} + CaCO_3 \rightleftharpoons CaY^{-2} + CO_3^{2-} \quad (10)$$

Analogous surface reactions can be written for CDTA and...
DTPA. However, the distribution of ionic species is more complicated at low pH for DTPA, where the predominant species is $H_2Y^-$ near pH 4. The distribution of ionic species for CDTA is similar to that of EDTA. In general, the rate of calcite dissolution increases as the number of hydrogen ions associated with the chelating agent increases (Fredd and Fogler, 1998b).

**Experimental Methods**

**Linear coreflood experiments**

Linear coreflood experiments were performed using the apparatus shown in Figure 3. Limestone cores of approximately 3.8 cm in diameter and 10.2 cm in length were used in this study. The cores had porosities between 15% and 20% and permeabilities in the range of 0.8 to 2 md. The cores were vacuum-saturated with deionized water prior to being mounted in a standard Hassler. An overburden pressure of at least 15.2 MPa (2,200 psi) was applied to ensure that flow did not bypass the core. Fluid was injected axially through the core at a constant rate using a FDS-210 pump. Deionized water was first injected through the core at the desired flow rate. When the flow stabilized, reactant injection was started. To avoid contacting the pump with the reactant, the fluid was displaced by water from a piston accumulator. The pressure drop $\Delta P$ across the length of the core $L$ was monitored by a differential pressure transducer and recorded by a personal computer. These data were used to calculate the permeability $k$ as a function of fluid volume injected using Darcy's law

$$k = \frac{Q \mu L}{\Delta PA} \quad (11)$$

where $A$ is the cross-sectional area and $\mu$ is the fluid viscosity. Gaseous reaction products, specifically CO$_2$, were kept in solution by maintaining a system pressure of at least 6.9 MPa (1,000 psi) with a back pressure regulator. The experiment was terminated when the wormhole broke through the core, as evidenced by a negligible pressure drop.

Experiments were conducted at ambient laboratory temperature (22°C ± 2) with 0.25-M CDTA, DTPA, and EDTA, as well as with 0.5-M HAc and HCl. Note that all of these solutions have the same effective acid capacity, or dissolving power. EDTA solutions were prepared from the reagent grade disodium salt dihydrate of ethylenediaminetetraacetic acid. Addition of EDTA to deionized water resulted in a pH of about 4.6. Sodium hydroxide or hydrochloric acid was used to adjust the pH to the desired value. Solutions of CDTA and DTPA were made in a similar manner.

**Neutron radiography**

Neutron radiography and the Wood's metal casting technique (Hoefner and Fogler, 1988) were used to image the wormhole structures formed during linear coreflood experiments. The Wood's metal casting technique utilized a vacuum oven to dry and evacuate the acidized cores and then to inject molten Wood's metal at 100°C. The injection pressure was controlled to ensure that the metal invaded only the pore spaces that were enlarged by dissolution. Once invaded, the metal was allowed to solidify, thereby forming a casting of the wormhole channels. The Wood's metal-filled cores were placed in a beam of thermal neutrons, and the film radiography method was used to record the neutron flux onto a photographic film as shown in Figure 4. Wood's metal contains cadmium, which is an excellent neutron absorber and, thus, provides high contrast between the dissolution channels and the virtually transparent consolidated porous medium. Because thermal neutrons cannot directly expose the film, an intermediate screen was used to absorb the neutrons and generate a secondary form of radiation (such as electrons, gamma rays, or visible light). In this study, a gadolinium oxide screen was used to expose Kodak Azo black and white film. An exposure time of about 40 s was required and the photographic film was developed using standard procedures. This imaging technique is capable of detecting structures of the order of 0.5 micron. Neutron radiography is described in more detail in the literature (Jasti and Fogler, 1992; Lindsay et al., 1990).

**Results and Discussion**

Typical permeability responses obtained during linear coreflood experiments with 0.25-M EDTA injected at pH 4 are shown in Figure 5. Corresponding neutron radiographs are shown in Figure 1. The rapid increase in permeability is due to the formation of a dominant flow channel that percolates the porous medium and causes a significant reduction in the resistance to flow. At the relatively low injection rate of 0.01 cm$^3$/min, a negligible increase in permeability was observed even after injecting 18 pore volumes of fluid, due to
the formation of a large conical-shaped dissolution channel. As the injection rate was increased from 0.01 to 0.06 cm³/min, there was a decrease in the number of pore volumes required to break through, as a single dominant wormhole channel eventually formed. (The number of pore volumes to break through was defined as the point at which the permeability ratio reached 100.) As the injection rate was increased above 0.06 cm³/min, the number of pore volumes to break through increased due to the formation of increasingly branched dissolution structures. This trend in the permeability responses, and the typical transition from face dissolution to a single dominant wormhole channel to ramified wormhole structures, was observed with all the fluids investigated in this study. Refer to Fredd (1998) for additional neutron radiographs.

The dependence of the number of pore volumes required to break through on the injection rate is better illustrated in Figure 6. The figure includes data from linear coreflood experiments with 0.25-M CDTA (pH 4.4), 0.25-M DTPA (pH 4.3), 0.25-M EDTA (pH 4 and 13), 0.5-M HAc, and 0.5-M HCl. All the fluids exhibit an optimum injection rate at which the number of pore volumes required to break through is minimized. This optimum is consistent with results obtained previously with HCl (Hoefner and Fogler, 1988; Wang et al., 1993; Mostofizadeh and Economides, 1994; Frick et al., 1994; Bazin et al., 1995; Huang et al., 1997). Notice that as the diffusion coefficient was decreased with fluid type from HCl (3.6 x 10⁻¹⁴ cm²/s) to HAc (1.1 x 10⁻¹⁵ cm²/s) to the chelating agents [EDTA (6 x 10⁻¹⁶ cm²/s), CDTA (4.5 x 10⁻¹⁶ cm²/s), DTPA (4 x 10⁻¹⁶ cm²/s)], the optimum injection rate decreased. (References for diffusion coefficients are given in Table 2.) When injected at rates below about 0.2 cm³/min, the effectiveness of acetic acid and the chelating agents as alternative stimulation fluids is demonstrated by fewer pore volumes of fluid being required to break through than with HCl. Therefore, in shallow or tight formations where low injection rates are required to prevent fracturing the formation, these alternative fluids are more effective than HCl.

Previous work has shown that the phenomenon of wormhole formation is dependent upon the Damköhler number for flow and reaction (Hoefner and Fogler, 1988). Figure 7 shows the number of pore volumes required to break through plotted vs. the inverse of the Damköhler number as defined in Eq. 1 (that is, assuming dissolution limited by the transport of reactants to the surface). The Damköhler number has been defined based on the final macroscopic dimensions of the wormhole (d and l), as discussed in the following section. (Note that the x-axis in Figure 7 still depicts increasing injection rates from left to right.) All of these fluids exhibit an optimum Damköhler number at which the number of pore volumes to break through is minimized. When referring back to Figure 6, one can see that the curves for the chelating agents and HAc have been shifted slightly towards that of HCl. However, the minimums of the curves do not occur at the same Damköhler number. As a result, different wormhole structures are obtained for the same value of the Damköhler number which is consistent with the different diffusion coefficients as shown in Table 2.

Table 2. Parameters Used to Calculate the Overall Dissolution Rate Constant

<table>
<thead>
<tr>
<th>Fluid</th>
<th>Dp</th>
<th>Dp'</th>
<th>kr</th>
<th>Keq</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25-M CDTA</td>
<td>4.5 x 10⁻⁶</td>
<td>3 x 10⁻⁶</td>
<td>2.3 x 10⁻⁴</td>
<td>1 x 10⁻⁴</td>
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<tr>
<td>(pH 4.4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>0.25-M DTPA</td>
<td>4 x 10⁻⁶</td>
<td>3 x 10⁻⁶</td>
<td>4.8 x 10⁻⁵</td>
<td>1 x 10⁻⁴</td>
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<tr>
<td>(pH 4.3)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.25-M EDTA</td>
<td>6 x 10⁻⁶</td>
<td>4 x 10⁻⁶</td>
<td>1.4 x 10⁻⁵</td>
<td>1 x 10⁻⁴</td>
</tr>
<tr>
<td>(pH 4)</td>
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<td></td>
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</tr>
<tr>
<td>0.25-M EDTA</td>
<td>6 x 10⁻⁷</td>
<td>4 x 10⁻⁷</td>
<td>5.3 x 10⁻⁶</td>
<td>1 x 10⁻⁴</td>
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<tr>
<td>(pH 13)</td>
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<tr>
<td>0.5-M HAc</td>
<td>1.1 x 10⁻⁵</td>
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<tr>
<td>0.5-M HCl</td>
<td>3.6 x 10⁻⁷</td>
<td>2 x 10⁻⁷</td>
<td>2 x 10⁻⁷</td>
<td>1 x 10⁻⁶</td>
</tr>
</tbody>
</table>

*Estimated from the Stokes-Einstein equation.
**Assumed to be equal to diffusion coefficient of EDTA at pH 13.
†Assumed, based on Dp and value for Ca-EDTA.
‡Assumed, based on value for Ru-EDTA (Jiang and Anson, 1992).
§Estimated from ionic diffusion coefficients (Cussler, 1984).
|||\}
Development of a Comprehensive Dissolution Model

The overall carbonate dissolution mechanism has been modeled as three sequential processes, as shown in Figure 8. These processes include the mass transfer of reactants to the carbonate surface, the reversible surface reactions, and the mass transfer of products away from the carbonate surface. To simplify the illustration of this development, the surface reactions have been generalized as

\[
\text{Reactants} + \text{CaCO}_3 \leftrightarrow \text{Products} \quad (12)
\]

Assuming the dissolution occurs by a first-order heterogeneous chemical reaction, the rate of dissolution \(r_D\) is then given by

\[
r_D = k_v \frac{C_i - C_{pi}}{K_{eq}} \quad (13)
\]

where \(k_v\) is the effective forward reaction rate constant, \(K_{eq}\) is the effective equilibrium constant, and \(C_i\) and \(C_{pi}\) are the reactants and products concentrations at the solid-liquid interface, respectively. The effective reaction rate and equilibrium constants for this generalized reaction depend on which reaction mechanism is dominating the dissolution and, therefore, depend on the pH and the type of species present. This generalized expression was shown to describe the rate of calcite dissolution by acetic acid (Freed and Fogler, 1998c). It can be applied to calcite dissolution by aminopolycarboxylate-type chelating agents if the relatively slight influence of products adsorption and site blocking is assumed negligible.

At steady state, the rates of the three sequential processes are equal and the rate of reactant consumption \(r_A\) is given by

\[
r_A = \nu r_D = K_v (C - C_i) = \nu k_v \frac{C_i - C_{pi}}{K_{eq}} = \nu K_3 \frac{C_{pi} - C_p}{K_3} \quad (14)
\]

where \(\nu\) is the stoichiometric ratio of reactants consumed to products produced, and \(K_1\) and \(K_3\) are the mass-transfer coefficients for the reactants and products, respectively. These expressions were solved simultaneously for the interface concentrations, which were then substituted back into Eq. 14. The concentration of products in the bulk solution at steady state is given by

\[
C_p = \frac{(C_o - C)}{\nu} \quad (15)
\]

where \(C_o\) is the initial reactant concentration. Making the additional substitution for \(C_p\) in Eq. 14, the rate of reactant consumption can then be expressed as

\[
r_A = \kappa \left[ C - \frac{C_o}{1 + \nu K_{eq}} \right] \quad (16)
\]

where the overall dissolution rate constant \(\kappa\) depends on the
where $K_{eq}$ is for either reactants or products ($K_1$ or $K_3$), depending on the value of the diffusion coefficient. Because the diameter and length of the capillary tube, or wormhole channel, change with time, the mass-transfer coefficients and the Damköhler number were evaluated based on the final wormhole dimensions. The diameter was measured from neutron radiographs. Typical diameters were of the order of 0.06 cm. The length was assigned a representative length of the wormhole (one-half the length of the core). The effective surface reaction rate constant and the effective equilibrium constant were obtained from the independent kinetic studies using a rotating disk (Fredd and Fogler, 1998a,b). The effective constants are listed in Table 2, along with values for the diffusion coefficients of reactants and products. Values for $K_{eq}$ include the interface concentration of the carbonate ions which were assumed to be independent of the hydrodynamics. For the case of HCl and the three chelating agents, $K_{eq}$ is relatively high so the products transport and reverse reaction terms become negligible. Note that Eq. 19 reduces to Eq. 1 and Eq. 2 for reactants transport limited ($\kappa = K_1$) and reaction rate limited ($\kappa = k_r$) dissolution, respectively, and is, therefore, consistent with the previous definitions by Hoefner and Fogler (1988).

**Optimum Damköhler number**

The number of pore volumes required to break through are shown as a function of the inverse of the Damköhler number (as defined in Eq. 19) in Figure 10. One can see that the curves for the chelating agents and acetic acid have been shifted to the right (when compared to Figure 7), such that the minimum number of pore volumes to break through occur at about the same Damköhler number as with HCl. Thus, these fluids are all characterized by the same optimum Damköhler number. This optimum is observed for fluid/limestone systems that range from reactants transport limited dissolution, respectively, and is, therefore, consistent with the previous definitions by Hoefner and Fogler (1988).
(HCl) to reactants transport and surface reaction influenced (chelating agents) to reactants and products transport limited (HAc). Also included in this plot are data from Daccord et al. (1989) for the dissolution of plaster of Paris by water. This system, which is limited by the transport of products away from the surface (Christofferson and Christofferson, 1976), also exhibits the same optimum Damköhler number. For this wide range of fluid/mineral systems, the optimum Damköhler number occurs at a value of approximately 0.29.

The dependence of the wormhole structure on the Damköhler number is shown in Figures 11, 12, and 13. The neutron radiographs show wormhole structures formed at Damköhler numbers of approximately 1.5, 0.29 (optimum), and 0.04. Notice that the wormhole structures formed by the various fluids exhibit similarities in the amount and type of channel branching at each of these Damköhler numbers. As the Damköhler number is decreased, the wormhole structures change from conical-shaped channels, with large diameters and little branching, to single dominant channels to highly ramified channels. Thus, the Damköhler number dictates the structure of dissolution channels formed by systems with a wide range of mass-transfer and reaction limitations.

Because all of the fluids exhibit a common dependence on the Damköhler number and similar trends in the number of pore volumes to break through and wormhole structures, a single description of the dissolution phenomenon is possible. This description is obtained by normalizing the number of pore volumes to break through data by the minimum number
of pore volumes to break through for the respective fluids. The normalized number of pore volumes to break through are plotted vs. the inverse of the Damköhler number in Figure 14. The results reveal a single curve for a wide range of fluid/mineral systems, including different fluid types, pH values, and temperatures. This single curve provides a means of estimating the entire pore-volumes-to-breakthrough curve and the wormhole structures from a single coreflood experiment near the optimum Damköhler number. Thus, the need for exhaustive coreflood studies to determine the effectiveness of a fluid under particular reservoir conditions is eliminated.

Network Modeling

Wormhole formation occurs because the dissolution is influenced significantly by transport processes. Thus, the phenomenon is strongly dependent upon the flow profile induced by pore-scale heterogeneity. The necessity to account for the pore-scale heterogeneity precludes the use of continuum models, which require macroscopically uniform properties. Network models have the advantage of accounting for such pore-scale heterogeneity and simulating their effects on macroscopic phenomena. Network models were first used by Fatt (1956) to simulate flow in porous media and have since been used to simulate a variety of macroscopic phenomena in porous media, such as fluid displacement, dispersion, deep-bed filtration, and particulate straining. Hoefner and Fogler (1988) were the first to apply network models to carbonate stimulation and were able to qualitatively simulate the phenomenon of wormhole formation. An extensive review of network models used to simulate flow phenomena in porous media is given by Sahimi et al. (1990).

This work applies a two-dimensional (2-D) random network model and a 3-D physically representative network model to simulate the phenomenon of wormhole formation. The existence of an optimum Damköhler number is substantiated with both models.

2-D network model

The 2-D network model developed by Hoefner and Fogler (1988) was successful in qualitatively predicting the effects of the Damköhler number on the wormhole structure and permeability response for the extreme cases of mass-transfer and surface reaction limited dissolution. We have extended the network model to include the effects of reactants transport, reversible surface reactions, and products transport on the dissolution phenomenon.

2-D Model Description. A brief description of the network model is given here; additional details are described in the literature (Hoefner and Fogler, 1988). The network consists...
of a regular 2-D array of nodes that are connected by bonds of cylindrical tubes (triangular network with coordination number 6). The nodes represent the pore space and serve as fluid-mixing sites, while the bonds represent the pore throats and provide a means of simulating viscous resistances to flow. The resistance to flow is controlled by the bond diameters. The diameters are assigned according to a log-normal distribution over the diameter range of 0.03 to 4.0 μm. This pore-size distribution is consistent with that found in Indiana limestone as determined from mercury porosimetry (Hoefner and Fogler, 1988). The bonds were assigned a uniform length that was scaled to the core dimension (in the case of a 30×50 node network, l = core length/50).

The network is assigned a condition of constant volumetric flow rate at the inlet flow face. The pressure at the opposite face is taken to be zero, and periodic boundary conditions are assigned to the sides of the array. The flow profile is calculated from fluid conservation equations at each node i,

\[ q_{i,n+1} = 0 = \sum_{j=1}^{6} [g_{i,j}(p_{i} - p_{j})] \]  (21)

where \( g_{i,j} \) is the fluid conductivity in bond j (calculated based on Eq. 22). The fluid conservation equations provide a system of linear algebraic equations that are solved simultaneously for the pressure \( p \) at each node using a Gauss-Seidel method with overrelaxation. The flow rate through each bond is then calculated based on the Hagen-Poiseuille relationship for laminar flow through a cylindrical tube

\[ q_{i,j} = \left( \frac{\pi d_{i,j}^4}{128 \mu l} \right) \Delta p_{i,j} = \frac{g_{i,j} \Delta p_{i,j}}{l} \]  (22)

where \( d \) is the bond diameter, \( l \) is the bond length, and \( \Delta p \) is the pressure drop across the length of the bond.

**Transport and Reaction in the 2-D Model.** Once the flow profile is calculated, transport and reaction within the network are simulated. The reactant concentration is set equal to the initial concentration at the inlet flow face. The flow profile is used to calculate the volume of fluid advancing through each bond within a given time step. The time step size is selected such that reactant consumption is quasi-steady. The amount of reactant consumed in each bond is calculated from the solution for transport and reaction in a cylindrical tube (Eq. 18) and, therefore, is a function of the Damköhler number (defined based on the bond dimensions). The effluent concentration from each bond is calculated from the concentration in the connected upstream pore. As the reactant enters a downstream pore, the fluid is mixed with fluid entering from other bonds to give an average concentration of reactant in that pore. This concentration then serves as the inlet concentration for the subsequent downstream pore throats.

The dissolution is simulated by allowing the bonds to grow in diameter as the reactant is consumed. The bond growth rate is assumed to be proportional to the total rate of reactant consumption per unit length of the bond, to be uniform along the length of the bond, and to be quasi-steady with respect to reactant consumption. These assumptions give the change in bond volume

\[ \Delta V_{i,j} = \gamma \Delta C_{i,j} q_{i,j} \Delta t \]  (23)

where \( \gamma \) is the ratio of rock volume dissolved to moles of reactant consumed and \( \Delta t \) is the time step size. As the bond diameters increase, the conductivities are recalculated and the flow profile is updated. Redistribution of flow and continued dissolution eventually lead to a few bonds dominating the network and the formation of highly conductive flow channels.

**2-D Network Model Results.** Simulations were run with 30×50 networks. Results were shown to be independent of network size when perturbed about this size (Hoefner and Fogler, 1988). The simulations presented here are based on a single realization of the network, so the results are influenced only by changes in the Damköhler number.

Network model simulations of dissolution structures formed by the injection of 0.25-M EDTA at pH 4 are shown in Figure 15. The simulations represent a span of over three orders of magnitude in the Damköhler number. As the Damköhler number was decreased, the typical transition from face dissolution to a single dominant wormhole channel to ramified wormhole structures was observed. The dissolution structures were slightly different when generated from different realizations, but they exhibited the same transition, as observed previously by Hoefner (1987). The simulated dissolution structures are in qualitative agreement with the radiographs obtained experimentally (Figure 1).

Simulations of the number of pore volumes required to break through are plotted vs. the injection rate and the inverse of the Damköhler number in Figure 16. Results for 0.25-M EDTA at pH 4 and 0.5-M HCl depict the characteristic optimum injection rate, which decreased as the diffusion coefficient was decreased from HCl to EDTA. The optimum injection rates for EDTA and HCl are consistent with experimentally observed values. The optimum injection rate was controlled by scaling the Damköhler number by a factor of 0.002. The same scaling parameter was used for all simulations. Simulations also predicted the same optimum Damköhler number for both fluids. (Note that, as with the experimental data, the results are plotted with the Damköhler number based on the final wormhole dimensions.) These results are consistent with experimental observations. However, the simulations did not predict the experimentally observed

![Figure 15. 2-D network model simulations of dissolution structures formed by 0.25-M EDTA injected at pH 4.](image)
The fluid was changed from HCl to EDTA.

During the dissolution, the topological structure of the fluid type can be attributed to the network maintaining its integrity. The number of pore volumes to break through on the network was decorated with bonds that simulated the heterogeneity of natural porous media. The model provided qualitative predictions of channel structure and permeability, because the effects of heterogeneous transport, reversible surface reactions, and products transport are included in the PRN model.

**PRN Model Description**

Due to the complex nature of the PRN model, only an overview of the bed generation and hydrodynamic calculations is given here. The reader is referred to Thompson and Fogler (1997) for additional details.

The PRN model is based on a 3-D packed bed of spheres. The bed is generated from the physical properties of the bed (mean sphere size, standard deviation in sphere diameter, cross-sectional area of the bed, and the number of particles in the bed) using a drop-and-roll algorithm, which simulates random packing in a specified volume. Edge effects associated with irregular packing at the bed boundaries are reduced by generating a bed larger than specified and using the interior packing for the simulation. A complete description of the packed bed is provided by knowledge of the x, y, and z coordinates and radius of every sphere in the pack.

Once the bed is generated, it is transformed onto a network using a Delaunay tessellation as described by Bryant et al. (1993). The Delaunay tessellation results in a space-filling array of tetrahedrons, each having vertices at sphere centers as shown in Figure 17. The tetrahedrons define both the individual pores and the interconnectivity of the network. The region of space in the center of the four spheres associated with a tetrahedron represents the network analog of the pore body. The faces of the tetrahedron represent the narrow constrictions through which fluid must flow to enter the pore body and, hence, represent the network analog of pore throats or bonds (Figure 17b).

The flow and pressure profiles are calculated based on the fluid conservation equations as described for the 2-D network model. The solution strategy is identical. However, the throat conductivities cannot be determined from an analytical solution. The throat cross-sections are irregular (Figure 16).

**Figure 16. Number of pore volumes required to break through vs. (a) injection rate and (b) Damköhler number.**

Network model simulations with 0.25-M EDTA at pH 4 and 0.5-M HCl.

Increase in the number of pore volumes to break through as the fluid was changed from HCl to EDTA.

The inability of the network model to predict the dependence of the number of pore volumes to break through on the fluid type can be attributed to the network maintaining its topological structure during the dissolution. As pores are dissolved in natural porous media, they grow and eventually merge with neighboring pores. This merging of pores results in a decrease in the number of pores and a significant change in the pore-size distribution, as described by Schechter and Gidley (1969). However, in the 2-D network model, the merging of pores is not taken into account as a constant number of bonds continue to grow on the regular lattice. The result is a lack of physical basis for the topological evolution of the network as it is dissolved. The model provided qualitative predictions of channel structure and permeability, because the network was decorated with bonds that simulated the heterogeneity of natural porous media. That is, the model captured the effects of the heterogeneous flow profile on a dissolution phenomenon that is influenced significantly by transport processes. For quantitative predictions, a network model that more accurately captures the physical characteristics of the dissolution must be utilized, as is the case with the 3-D model described in the following sections.

**3-D physically representative network model**

A 3-D physically representative network (PRN) model (Bryant et al., 1993; Thompson and Fogler, 1997) for single-phase flow in disordered packed beds was extended to simulate transport and reaction in carbonate porous media. The PRN model is based on a packed-bed representation of the porous medium. The model includes a complete topological description of the porous medium and a fundamental description of the pore-scale hydrodynamics. The PRN model was developed by Bryant et al. (1993) and used to simulate flow through consolidated sandstone. They introduced compaction and consolidation of the packed bed and simulated the permeability of an outcrop of Fontainbleau sandstone from a fundamental knowledge of the pore-scale morphology. Quantitative predictions of permeability spanning several orders of magnitude were obtained without any adjustable parameters. The PRN model was extended by Thompson and Fogler (1997) to simulate multiphase flow and interfacial gelation reactions in porous media. They obtained quantitative predictions of residence time distributions obtained from packed-bed experiments with various bed arrangements (including layered beds and voids). These results indicate the ability of the PRN model to quantitatively predict macroscopic phenomena from a knowledge of the pore-scale processes.

This work incorporates transport and reaction in the PRN model developed by Thompson and Fogler (1997). The major objective of this extension is to take advantage of the physically meaningful representation of the porous medium. The effects of reactants transport, reversible surface reactions, and products transport are included in the PRN model.
Thompson and Fogler (1997) to account for the complex circular geometry approximations used with previous network ductivity for the parallel duct is corrected for converging and duct and transforming the dimensionless variables. This con-

Based on the Hagen-Poiseuille relationship, such that the

Navier-Stokes equation for parallel flow through a duct of

In addition, the flow is converging and diverg-
ing. The irregular geometry is accounted for by solving the

The method of calculating the conductivity was implemented by


dimensionalized and solved numerically for the velocity profile using a bound-

ary element method. The conductivity of the pore throat is

every pore throat in the network, the conductivities are calcu-
lated based on the initial tessellation. This approximation is used rather than a complex

The irregular geometry is accounted for by solving the

The diameters of the cylindrical tubes are assigned

to account for the complex throat geometry. It represents a major advancement over the circular geometry approximations used with previous network models.

Transport and Reaction in the PRN Model. Transport and reaction within the PRN model are accounted for in a manner similar to that used in the 2-D network model. It was assumed that the pore-scale mass-transfer processes were best represented by flow through cylindrical tubes. Although accounting for transport in a packed bed would be more representative at initial times, the flow geometry is more consistent with cylindrical tubes once dominant flow channels have formed. The diameters of the cylindrical tubes are assigned based on the Hagen-Poiseuille relationship, such that the tubes have the same conductivities as the individual pore throats they represent. The lengths of the tubes are assigned based on the average diameter of the three spheres forming their respective pore throats. Reactant consumption in each pore throat is then determined as a function of the Damköhler number (Eq. 18), which is based on the individual tube dimensions and the Levich expression for mass transfer in a cylindrical tube. [Simulations based on a mass-transfer correlation for flow through packed beds (Cussler, 1984) resulted in a less than 2% decrease in the number of pore volumes to break through for a mass-transfer limited system near the optimum Damköhler number.]

The dissolution is simulated by allowing the spherical particles to shrink as the reactant is consumed, thus increasing the pore volume. The change in pore volume is distributed among the three spheres associated with the given pore throat in proportion to their relative surface areas. As the spheres shrink, they become disconnected from other particles in the medium. The disconnected spheres are not allowed to migrate and, hence, the initial tessellation is not affected by the dissolution. Unlike the 2-D network model where bond growth was unlimited, sphere shrinking in the PRN model is limited by the finite sphere volume. Therefore, the dissolution naturally accounts for the merging of pores as a sphere volume becomes zero. After pores have merged, the conductivities of the pore throats are still calculated based on the initial tessellation. This approximation is used rather than a complex local retessellation, because the conductivities (calculated based on the initial tessellation) of the merged pore throats are high relative to those of nonmerged throats.

After all the sphere radii are adjusted for dissolution, the pore throat conductivities are recalculated, the flow profile is updated and the next time step begins. To reduce computational time associated with boundary element calculations for every pore throat in the network, the conductivities are calculated on a pore-to-pore basis only after a prespecified change in the individual pore volume has occurred. This procedure eliminates recalculating conductivities for the entire network when significant changes occur only in the vicinity of the advancing wormhole channel. The change in pore volume at which the conductivities were recalculated was selected such that no significant effects on the simulation results were observed.

The rate of dissolution varies from pore to pore, due to the heterogeneous flow profile and the significant influence of mass transfer on the dissolution. This variation typically results in different rates of dissolution in neighboring pores. Hence, the rate of dissolution on one side of a sphere is typically different from that on another side of the sphere. To account for this nonuniform dissolution of a sphere, the particles are allowed to shrink at different rates from pore-to-pore. This nonuniform dissolution is included by assigning a portion of each sphere to a different pore based on the sizes of the tetrahedron in which it is located. Only the radii associated with the particular pore throat being dissolved are reduced in size due to reactant consumption. Thus, each sphere has several radii, one for each pore to which it is associated. The particle volume is adjusted for dissolution only for the portion of the sphere assigned to the particular pore. This method of dissolving the particles results in a discontinuity in the sphere radius from pore to pore. This discontinuity is shown in Figure 18 where the dissolved portions of the particles are represented by the cross-hatched regions. To prevent a single throat from having two conductivities (one for each of the two sets of sphere sizes for the adjoining pores), the conductivity is always assigned based on the sphere radii of the pore closest to the inlet. This assignment typically gives the greatest pore throat conductivity.

PRN Model Results. The majority of simulations were conducted with beds generated by dropping about 2,100 particles with a mean diameter of 80 micron and a standard de-
viation of 0.25 times the mean diameter, which is the upper limit for the current bed creation algorithm. The resulting beds contained approximately 3,300 pores and were about 0.1 cm in length with cross-sectional areas of about 0.003 cm². The beds had porosities of about 40% and permeabilities of about 8 darcys. Unless otherwise stated, simulations were conducted in beds generated with the above specifications. As with the 2-D network model simulations, the simulations presented here are based on a single realization of the network and are, therefore, influenced only by changes in the Damköhler number.

Typical permeability responses from simulations with 0.25-M EDTA injected at pH 4 are shown in Figure 19. Three representative wormhole structures are shown in Figure 20. (The 2-D representations of the 3-D networks are projection images of the pore throat diameters and are, therefore, analogous to neutron radiographs. The bond diameters were assigned based on the throat conductivities according to the Levich expression. The colors were assigned based on the flow rate, with red being highest and violet being lowest. The dominant dissolution channels were emphasized by mapping them to the front of the network.) The simulations represent a span of over three orders of magnitude in the Damköhler number.

Figure 18. Particles shrinking as a result of dissolution. Cross-hatched regions represent the dissolved portions of the particles.

Figure 19. Typical permeability responses from PRN model simulations with 0.25-M EDTA at pH 4.

Figure 20. Representative dissolution structures from PRN model simulations with 0.25-M EDTA injected at pH 4. Color indicates flow rate with red being the highest and violet being the lowest.
number. At high Damköhler numbers, negligible increases in permeability were obtained due to face dissolution. As the Damköhler number was decreased, the characteristic rapid increase in permeability was observed along with a dominant wormhole channel. At low Damköhler numbers, the number of pore volumes required to break through increased due to the formation of highly ramified dissolution channels.

Simulations of the number of pore volumes required to break through are plotted vs. the injection rate and the inverse of the Damköhler number (based on the final wormhole dimensions) in Figure 21. Results for 0.25-M EDTA (pH 4) and 0.5-M HCl depict the characteristic optimum injection rate, which decreases as the diffusion coefficient is decreased from HCl to EDTA. The PRN model also predicts the same optimum Damköhler number for both fluids. This same optimum Damköhler number was observed with simulations based on several different realizations of the network. (Different realizations did have a slight influence on the minimum number of pore volumes to break through. This influence was probably due to the relatively small network size.) Unfortunately, the simulations overpredict the optimum injection rate (such as about 15 cm$^3$/min instead of the experimentally observed value of 1.0 cm$^3$/min for HCl) and correspondingly underpredict the optimum Damköhler number (about 0.028 instead of 0.29). (The Damköhler number was not scaled to match the experimentally observed optimum injection rate in any of the PRN model simulations.) These discrepancies, along with overprediction of the number of pore volumes to break through, are consistent with limitations in the network size and the use of relatively large pore throats, as discussed below.

The major advantage of the PRN model is its ability to predict the experimentally observed trends in the number of pore volumes to break through. Results demonstrate an increase in the minimum number of pore volumes to break through (from 44 to 59) when the fluid was changed from HCl to EDTA (Figure 21). This increase is due to the shift from reactants transport limited dissolution with HCl to reactants transport and surface reaction influenced dissolution with EDTA. The influence of the surface reaction leads to more uniform dissolution and increased consumption of the reactant in secondary channels. The resulting increase in the number of pore volumes to break through is observed due to the physically meaningful changes in the topology of the network as the dissolution proceeds. This trend was not observed with the 2-D network model simulations.

The current network simulations are limited due to the use of small networks and relatively large pore throats. (The large pore throats are a result of generating beds with large particles in order to increase the macroscopic dimensions of the bed and offset the effects of small networks). In general, as the size of the medium is increased, the number of pore volumes required for a dominant wormhole channel to break through is decreased. This trend is due to an increase in the undissolved volume of the pore space, while the structure of the dominant channel and, therefore, the volume of fluid required to break through remain relatively constant. The current network size is of the order of a wormhole channel. Therefore, only a small portion of the network is unaffected by dissolution, and the number of pore volumes to break through is high. Currently, it is not possible to verify this influence of network size, due to significant increases in memory requirements and computation time associated with larger networks.

The effects of pore throat size on simulation results are shown in Figure 22. The pore throat size was adjusted by changing the particle diameter and its standard deviation. As the particle size was decreased from 80 to 8 micron, the optimum Damköhler number increased from 0.028 to 0.037 (Figure 22a). (Note that this trend is also influenced by changes in the bed dimensions, which decreased as the particle size was decreased.) The particle size dictates the pore throat size and, therefore, affects the interplay between transport and reaction at the pore-scale. As the pore throat size was decreased, the mass-transfer limitations decreased (for the same injection rate), causing the optimum conditions to shift to lower convection rates. The smaller pore throat is more consistent with natural porous media, where the throats are typically reduced by compaction and consolidation of the medium.

The effects of the standard deviation in particle diameter (which dictates the pore-size distribution) on simulation results are shown in Figure 22b. The standard deviation in particle diameter used in the previous simulations was 0.25 times the mean diameter, which corresponds to a standard deviation of about 0.4 in the pore throat size. For comparison, the
2-D network model simulations were conducted with a standard deviation of 0.6 in the bond (throat) diameter. As the standard deviation was decreased from 0.25 to 0.10 times the mean diameter, the number of pore volumes required to break through increased. An additional decrease in the standard deviation to 0.05 times the mean diameter had no significant effect on the number of pore volumes required to break through. The increase in the number of pore volumes to break through is due to more uniform flow distribution, resulting in more uniform dissolution and an increase in reactant consumption in secondary channels. Despite the increase in the number of pore volumes to break through, no significant effects on the optimum Damköhler number or the channel structure were observed over this range of standard deviations. This relatively insignificant effect of the initial pore-size distribution on channel formation is consistent with results reported previously by Hoefner (1987).

Although the PRN model provided quantitative predictions of the dissolution phenomenon, the model is limited in its ability to physically represent consolidated carbonate porous media. It is believed that quantitative predictions would be obtained with a more representative description. A more realistic representation can be achieved through the use of cementation and compaction techniques. These techniques were used successfully to study the effects of cementation on the electrical conductivity of rocks (Roberts and Schwartz, 1985) and transport in sandstone porous media (Bryant et al., 1993). However, unlike sandstones which have a strong correlation between pore throat size and sedimentary particle size, carbonates have irregular pore and pore throat shapes whose sizes vary significantly and may be independent of the particular size (Moore, 1989). Therefore, the use of a model based on a packed bed of spherical particles is more appropriate for sandstones than for carbonates. Despite these limitations in representing consolidated carbonate porous media, the PRN model captured the physical characteristic of the dissolution phenomenon. Thus, accounting for the stochastic nature of the process is a major step in simulating wormhole formation in porous media.

**Summary**

The transport and reaction limitations vary significantly among stimulation fluids such as strong acids, weak acids, and chelating agents. In order to adequately describe the phenomenon of wormhole formation during the flow and reaction of these fluids in carbonate porous media, a generalized description of the dissolution phenomenon was developed. Accounting for the effects of convection, reactants transport, reversible surface reactions, and products transport revealed a common dependence on the Damköhler number for flow and reaction. The Damköhler number was shown to dictate the type of wormhole structures formed by systems with various degrees of transport and reaction limitations. In addition, a wide range of fluid/mineral systems exhibited an optimum Damköhler number at which the number of pore volumes to break through was minimized. This optimum Damköhler number occurred at approximately 0.29 for all of the fluid/mineral systems investigated in this study.

Network models were used to capture the stochastic nature of the dissolution phenomenon. A 2-D network model was extended to include the generalized description of the dissolution phenomenon. Simulations were in qualitative agreement with experimental results and demonstrated the existence of an optimum Damköhler number. However, the simulations did not predict the increase in the number of pore volumes required to break through when the reactant was changed from HCl to EDTA. This limitation was attributed to a lack of physical basis for the topological evolution of the network during the dissolution.

A 3-D physically representative network model was extended to account for the effects of the pore-scale transport and reaction on the macroscopic phenomenon of wormhole formation. The model was based on a packed-bed description of the porous medium. The complete topological description of the medium and the fundamental description of the pore-scale hydrodynamics provided a physical basis for determining macroscopic parameters such as the permeability. Dissolution was simulated by allowing the spherical particles comprising the bed to shrink as the reactant was consumed. The network simulations demonstrated the experimentally observed trends in the permeability response and wormhole structures (including the dependence of the number of pore volumes to break through on the fluid type) and substantiated the existence of an optimum Damköhler number.
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