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A Continuum Analysis of the Chemotactic Signal Seen by

*Dictyostelium discoideum*

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July 12, 2000

Abstract

We develop a mathematical model of cell-to-cell-signalling in *Dictyostelium discoideum* that predicts the cAMP signal seen by individual cells in early aggregation. The model employs two cells on a plane and is designed to predict the space-time characteristics of both the extracellular cAMP signal seen by one cell when a nearby cell relays, and the intracellular cAMP response produced by the stimulus in the receiving cell. The effect of membrane bound phosphodiesterase is studied and it is shown that cells can orient effectively even in its absence. Our results give a detailed picture of how the spatio-temporal characteristics of the extracellular signal can be transduced into a time- and space-dependent intracellular gradient, and they suggest a plausible mechanism for orientation in a natural chemotactic wave.
1 Introduction

In the vegetative phase, cells of the cellular slime mold *Dictyostelium discoideum* (Dd hereafter) live as individual amoebae, feed on bacteria, and multiply by binary fission (Bonner, 1982). After a period of starvation they become chemotactically sensitive to cyclic adenosine 3',5'-monophosphate (cAMP), and by six to ten hours after the onset of starvation virtually all of the cells are relay competent (Gingle & Robertson, 1976). This means that cells can sense and move toward a source of cAMP, and they relay the signal as well by secreting cAMP. After about eight hours of starvation, randomly-located cells called pacemakers begin to emit cAMP periodically (Raman et al., 1976). Eventually the initially-distributed population forms one or more mound-shaped aggregates, each containing to $10^5$ cells. The autonomous production and relay of cAMP pulses by starving cells results in a very efficient process of aggregation, and cAMP oscillations subsequently organize the transformation of mounds into the slug, the migration of slugs over the substratum, and the culmination into fruiting bodies. At each stage a cell must detect and respond to the composite signal it receives from its neighbors by determining a direction in which to move, and it must do this before it begins to relay the signal.

The transition from free-ranging amoeba to a multicellular fruiting body in Dd involves many of the basic processes, including chemotaxis and cell movement, that occur in other developing systems. Since cell movement plays a fundamental role in such diverse processes as embryonic development, the response of the immune system, and wound healing, a better understanding of cell movement in Dd will be valuable in a number of other contexts. However there are still many fundamental questions regarding cell movement that are unresolved, including the microscopic issues of how a cell decides when to move, how it determines the direction in which to move, and how long it moves. In a previous paper (Dallon & Othmer, 1997) we developed and analyzed a discrete cell model for the aggregation of Dd which allowed us to explore the effect on macroscopic aggregation patterns of changes in the microscopic rules by which cells determine their direction and duration of movement. In this paper we focus on the microscopic cAMP environment which individual cells sense via the cAR1 receptors on their surface. The purpose is to understand what features of the cAMP signal might be used for orientation of cells in a chemotactic wave.

Some form of directed or non-random cell movement is essential for aggregation, and leads to the question of whether, and if so how, cells can extract directional information from an extracellular field. In the case of flagellated bacteria such as *E. coli*, movement consists of a series of more-or-less straight runs, punctuated by tumbles during which a cell chooses a new direction. These bacteria move at a fixed speed, but they extend their run length when moving up the gradient of an attractant. Since they are small they probably cannot discriminate spatial differences in the concentration of an attractant on the scale of a cell length, and they simply choose a new direction more or less at random (Berg & Brown, 1972; Berg, 1975). The propensity of a flagellum to rotate clockwise or counterclockwise, and hence the probability of a run or tumble, is biased by an intracellular signal whose level is determined by inputs from all receptors, and thus reflects an average signal over the cell surface (Spiro et al.,
However, it is conceivable that larger cells such as Dd are able to extract directional information from the extracellular cAMP distribution. Since the cAMP distribution is a scalar field, directional information can only be obtained from this field by effectively taking measurements at two points in space, and the question is how this can be done?

Signal detection and response for the purpose of movement control involves the same general steps as signal relay, except that it occurs on a faster time scale. The internal response consists of changes in the velocity of motion, which may involve both changes in direction and in speed, and perhaps changes in the frequency at which a cell makes a decision as to whether to change velocity. For the present, a simple but quite accurate description of motion is obtained if we ignore any random component of movement, neglect acceleration, and assume that the velocity changes only at discrete points in time. Under these assumptions the trajectory of a cell comprises a sequence of straight-line paths punctuated by turns or changes of speed. Within this descriptive framework one can distinguish two major types of responses to the cAMP field; those for which the response depends only on the local scalar field, perhaps averaged over the cell surface, and those that depend on local directional information. Any of the former is classified as a kinesis and of the latter as a taxis\(^1\). According to this classification, the bacterial response to a spatially nonuniform signal is a chemokinesis, or more precisely a klinokinesis, since the response involves a change in the frequency of turning (Alt & Hoffman, 1990).

In the absence of cAMP stimuli Dd cells extend pseudopods in random directions, perhaps as a method for determining a favorable direction in which to move, and aggregation competent cells respond to cAMP stimuli with characteristic changes in their morphology. The first response is suppression of existing pseudopods and rounding up of the cell (the ‘cringe response’), which occurs within about 20 secs and lasts about 30 secs (Condeelis et al., 1990). Under uniform elevation of the ambient cAMP this is followed by extension of pseudopods in various directions, and an increase in the motility (Varnum et al., 1983; Wessels et al., 1992). A localized application of cAMP elicits the cringe response followed by a localized extension of a pseudopod near the point of application of the stimulus (Swanson & Taylor, 1982). This type of stimulus is similar to what a cell experiences in a cAMP wave.

Cells also respond to static gradients of cAMP. Fisher et al., (1989) show that cells move faster up a cAMP gradient than down, and that the majority of turns made by a cell are spontaneous (although there is a slight depression in the frequency of turns when the cell moves up the gradient). However, the magnitude and direction of a turn is strongly influenced by the gradient in that there is a strong tendency to lock onto the gradient. Furthermore, aggregation is not affected by the absence of relay (treating cells with caffeine suppresses relay but does not impair their chemotactic ability (Brenner & Thomas, 1984; Siegert & Weijer, 1989)). The ability of larger cells such as Dd to apparently ‘measure’ concentration differences over the length of the cell body has lead to the following proposals as to how this might be done.

\(^1\)These terms are used with varying degrees of precision in the literature; see Alt & Hoffman, (1990) for a detailed taxonomy of the terminology used to describe changes in motive behavior in response to stimuli.
• A spatial gradient sensing mechanism, in which the cell measures the concentration difference or the difference in the number of occupied receptors between front and back (Mato et al., 1975; Zigmond, 1978; McRobbie, 1986).

• The differential force mechanism, in which the strength of adhesion to the substrate or to other cells depends on the chemoattractant. In a macroscopic description of chemotaxis this leads to an expression for the chemotactic sensitivity in terms of the sensitivity of the force exerted as a function of the attractant concentration (Pate & Othmer, 1986; Othmer & Pate, 1987).

• The ‘pseudo-spatial’ mechanism in which cells extend pseudopods and convert the spatial gradient in attractant sensed into a temporal rate of change of attractant (Gerisch et al., 1975a).

• A spatio-temporal threshold mechanism, in which the orientation is determined by an internal gradient that is created by the extracellular gradient of the attractant. If there is adaptation in the chemotactic signal transduction pathway, then the internal gradient will decay, even in the presence of a steady external gradient, unless cells move. Internal gradients are known to exist in newt eosinophils, where the development of a calcium gradient is necessary for cell polarization (Brundage et al., 1991; Gilbert et al., 1994).

These mechanisms are clearly not all independent, and advocates of one or the other are more or less specific as to how cells ‘measure’ spatial gradients or temporal changes. Indeed it would be more appropriate to classify the mechanisms in terms of what characteristics of the signal determine the response, thereby removing the necessity for measurement by the cell. Later we show that the last mechanism is feasible for orientation on the times scale necessary.

Previous theoretical analyses of signaling ignore the membrane bound phosphodiesterase (mPDE) completely (Gerisch et al., 1975b; Rossier et al., 1980) or distribute the phosphodiesterase activity uniformly in space (Pate & Odell, 1981; Martiel & Goldbeter, 1987; Monk & Othmer, 1989; Tang & Othmer, 1994). Models of aggregation have also either ignored the mPDE (MacKay, 1978; Cohen & Robertson, 1971; Levine & Reynolds, 1991; Vasiev et al., 1994; Savill & Hogeweg, 1997), distribute the phosphodiesterase activity uniformly in space (Parnas & Segel, 1977; Höfer et al., 1995) or ignore the cAMP dynamics completely (Vasieva et al., 1994). While the approach of distributing the phosphodiesterase activity uniformly in space may represent the average rate of degradation adequately, it does not yield the detailed spatial distribution of attractant in the immediate neighborhood of a cell. These aggregation models and others (Oss et al., 1996; Dallon & Othmer, 1997) focus on pattern formation, and since the models describe the system from a macroscopic viewpoint they cannot address the detailed features of the chemotactic signal.

Some of the earliest experimental support for the hypothesis that cells respond to the spatial gradient stems from the work of Mato et al., (1975). These authors used the chemotactic drop assay, in which drops of cAMP are placed near a droplet of cell suspension containing about 500 cells, and the distances at which 50% of the cells respond for a given cAMP concentration are measured. A log-log plot of the
number of cAMP molecules vs the threshold distance yields an approximately straight line in Mato et al.’s experiments, the best fit slope of which is $1/4.25$. Theoretical analysis of the threshold relationship for diffusion from a point source in 3D shows that the slope is $1/4$ if the maximum spatial gradient triggers movement, and thus the authors interpret their experimental results to mean that cells probably respond to the spatial gradient. However, as was shown elsewhere, the result could also be interpreted to mean that a temporal sensing mechanism is operative (Othmer & Schaap, 1997).

Numerous other experiments (Mato et al., 1975; Futrelle et al., 1982; Swanson & Taylor, 1982; Fisher et al., 1989; Vicker, 1994) have been designed to determine which of the foregoing mechanisms are used to determine how to move, but the results are inconclusive, in part because the spatio-temporal characteristics of the signal seen by a cell are not known. In this paper we develop a mathematical model for signaling between two relay-competent cells based on a geometrically-realistic representation of the cells. The model treats the cells as objects with specified volumes and boundaries and accurately reflects the spatial and temporal scales in signaling and the spatial localization of key enzymes. Thus we believe that the solutions of the governing equations accurately reflect the spatial characteristics of the signal near the cell membrane, as well as in the cytoplasm. As a result, it should provide the level of detail necessary for understanding what aspects of the spatio-temporal signal can be used to orient a cell.

In addition this analysis may shed light on what mechanisms the cell could use to determine when to move and what constitutes a movement cycle. Recent experimental data suggest that cells do not choose new directions via a temporal Poisson process, which would be the case if the probability per unit time of extending a pseudopod were constant. Instead there appears to be an intrinsic periodicity to the extension of pseudopods, at least in unstimulated amoeba (Killich et al., 1993; Shenderov & Sheetz, 1997). Furthermore, it has been suggested that Dd uses separate mechanisms for the control of orientation and cell movement (Van Duijn & Van Haastert, 1992). In Dallon & Othmer, (1997) it was shown that an effective mechanism for determining when to move could be based on an intracellular signal that is determined by the extracellular signal averaged over the cell. However another mechanism is needed to determine the cell’s orientation, some possible candidates for which were discussed above.

The analysis we present is deterministic in that we do not account for fluctuations in the number of molecules near a cell. While these are undoubtedly important at the level of receptor binding, the intracellular signal may be much less ‘noisy’ because of the smoothing that occurs in the signal transduction pathway. The signal is smooth in time due to the inherent time delays in transducing the signal and it is smooth in space due to the diffusive nature of the components in the pathway. Moreover, there are other sources of stochastic fluctuations within the cell and these may be equally important; to date the analysis has not been done for any signal transduction pathway. Stochastic effects are discussed by several authors (DeLisi & Marchetti, 1982; Tranquillo & Lauffenburger, 1987; Tranquillo et al., 1994) and we refer the interested reader to these sources.

An outline for the remainder of the paper is as follows. In Section 2 we discuss the governing equations for the system, using the model described in Tang and Othmer (1994; 1995) for the intracellular
dynamics. In Section 3 we present numerical results for the case in which the intracellular dynamics are neglected and the flux at the boundary of one cell is a specified function of time. This allows us to investigate the interaction of extracellular factors with a fairly simple computation, the results of which shed light on the early chemotactic signal. In Section 4 we present numerical results for the full problem with both the extracellular equations and the intracellular dynamics which indicate the range of behavior that is possible. Again in these simulations the flux at one cell boundary is specified and the other cell responds to the imposed signal. In Section 5 we summarize and discuss the results.

2 The mathematical model

Although modeling the cGMP pathway which plays a role in the cell motion would be useful, that is no the task we have undertaken. To understand cell orientation a necessary prerequisite, before examining the cGMP pathway, is to have a detailed description of the chemotactic signal generated by cAMP. Thus we mathematically model the cAMP signal and the transduction pathway involved in the relay response. In this section we develop that model which then analyzed in the following sections. The cells are assumed to be cylindrical in shape, having radius $r_0 = 5.5$ microns and height $h = 2$ microns. Thus the cells appear as disks on the plane when viewed from above, as shown in Figure 1. The concentrations are assumed to be uniform in the vertical direction, and diffusion and degradation of cAMP occurs both within each cell and in the region exterior to the cells. Signal transduction and cAMP production occur at the boundary of each cell, and secretion occurs across that boundary.

![Figure 1. The geometric arrangement of the two cells and the processes that are incorporated in the model.](image)

2.1 The model for signal transduction and cAMP production in the relay response

Our model is based on the signal transduction and cAMP production scheme developed in Tang & Othmer, (1994) and Tang & Othmer, (1995). This model postulates two signal transduction pathways, an excitable one and an inhibitory one. Each utilizes G proteins, which are heterotrimeric proteins...
comprising $\alpha$, $\beta$ and $\gamma$ subunits. When the protein is activated the $\alpha$ subunit decouples from the $\beta\gamma$ complex, which forms a tightly coupled pair, to form two components. In the excitable pathway cAMP (denoted H) binds to the cell surface receptors cAR1 (denoted $R_s$) which detect extracellular cAMP, and the complex $HR_s$ catalyzes the activation of the $\alpha$ subunit $G_s'$ of the stimulatory G protein $G_s$. This in turn binds with the inactive form of adenylyl cyclase (AC), an enzyme which catalyzes the production of cAMP, and produces the activated form $G_s'AC$. A GTP-ase activity intrinsic to the $\alpha$ subunit of the G protein terminates the activation. In the inhibitory pathway an inhibitory G protein $G_i'$ is produced by analogous steps. However, the symmetry between the pathways is broken at this point, because $G_i'$ binds with $HR_s$, and in this bound form $HR_s$ cannot activate $G_s$.

It was shown in Tang & Othmer, (1995) that the system of equations describing the intracellular dynamics could be reduced to four equations. The model incorporates a basal activity of adenylate cyclase activity, and hence a constant background production of cAMP, as well as a secretion rate that depends on the level of cAMP. A low level of secretion is associated with the basal cAMP level, and a higher secretion rate occurs at cAMP levels characteristic of the relay response. The results of the model are compared with results from perfusion and suspension experiments done by Gerisch & Wick, (1975); Devreotes & Steck, (1979) and Tomchik & Devreotes, (1981), and it is shown that the model provides a good input-output description of the response of cells to the stimulus protocols used in experiments.

2.1.1 The extracellular reaction network and governing equations

Three major processes occur in the extracellular medium: (i) cAMP secretion, (ii) cAMP degradation by either external phosphodiesterase (ePDE) or mPDE and (iii) cAMP diffusion. The secretion and the degradation of cAMP by mPDE both occur at the cell membrane and lead to ‘boundary’ conditions that couple the intra- and extracellular dynamics. Degradation of cAMP by ePDE occurs throughout the extracellular space. Thus the extracellular reactions can be grouped into two types: reactions which occur on the boundary of the cell and reactions that are valid in the extracellular medium. These reactions are as follows.

(i) Reactions occurring on the boundary of each cell

\[
\begin{align*}
&cAMP_i \xrightarrow{dsr} cAMP_o \\
cAMP_o + \text{mPDE} \xrightarrow{l_6} cAMP_o - \text{mPDE} \\
cAMP_o - \text{mPDE} \xrightarrow{l_7} \text{AMP}
\end{align*}
\]

(ii) Reactions occurring in the extracellular medium

\[
\begin{align*}
&cAMP_o + \text{ePDE} \xrightarrow{l_8} cAMP_o - \text{ePDE} \\
cAMP_o - \text{ePDE} \xrightarrow{l_9} \text{AMP}
\end{align*}
\]

Here the subscripts $i$ and $o$ denote intracellular and extracellular cAMP, respectively. AMP denotes adenosine monophosphate and $dsr$ denotes the secretion rate function. The various constants are defined
explicitly in Tang & Othmer, (1994) and Tang & Othmer, (1995), where further details about the kinetic scheme can be found. The definitions of the symbols for the main species used here are given in Table 1.

Table 1. The variables for the extracellular reactions.

<table>
<thead>
<tr>
<th>Species</th>
<th>Dimensional Form</th>
<th>Dimensionless form</th>
</tr>
</thead>
<tbody>
<tr>
<td>[cAMP&lt;sub&gt;i&lt;/sub&gt;]</td>
<td>y&lt;sub&gt;12&lt;/sub&gt;</td>
<td>w&lt;sub&gt;4&lt;/sub&gt; = \frac{y_{12}^{\text{IPDE}}}{\text{T}}</td>
</tr>
<tr>
<td>[cAMP&lt;sub:o&lt;/sub&gt;]</td>
<td>y&lt;sub&gt;14&lt;/sub&gt;</td>
<td>w&lt;sub&gt;5&lt;/sub&gt; = \frac{y_{14}^{\text{IPDE}}}{\text{T}}</td>
</tr>
<tr>
<td>[mPDE-cAMP&lt;sub:o&lt;/sub&gt;]</td>
<td>y&lt;sub&gt;15&lt;/sub&gt;</td>
<td>(a)</td>
</tr>
<tr>
<td>[ePDE-cAMP&lt;sub:o&lt;/sub&gt;]</td>
<td>y&lt;sub&gt;16&lt;/sub&gt;</td>
<td>(a)</td>
</tr>
<tr>
<td>[mPDE]</td>
<td>z&lt;sub&gt;8&lt;/sub&gt;</td>
<td>(b)</td>
</tr>
<tr>
<td>[ePDE]</td>
<td>z&lt;sub&gt;9&lt;/sub&gt;</td>
<td>(b)</td>
</tr>
</tbody>
</table>

(a) Removed by singular perturbation.
(b) Removed by use of a conservation condition.

The evolution equations for the extracellular species incorporates these reactions, as well as diffusion of cAMP. For simplicity we assume that ePDE is nonzero in a cylinder centered between the cells having radius 55 microns, and is zero elsewhere. In this disk ePDE is taken to be constant and we ignore diffusion of ePDE and its complex with cAMP. In reality, ePDE exists throughout the exterior region and its concentration decreases with distance from the cells, which secrete it, but the effect of ePDE is small compared with that of mPDE. The above reactions give the following two sets of equations, which hold at any point in the extracellular medium.

\[
\begin{align*}
\frac{\partial y_{14}}{\partial t} &= D\nabla^2 y_{14} + l_{-8} y_{16} - \frac{N V_e}{V_c} l_8 y_{14} z_9 \\
\frac{dy_{16}}{dt} &= -(l_{-8} + l_9) y_{16} + \frac{N V_e}{V_c} l_8 y_{14} z_9
\end{align*}
\]  

(3)

Here \(\nabla^2\) is the dimensional Laplace operator in \(\mathbb{R}^2\), \(D\) is the diffusion coefficient, \(V_e\) is the volume in which ePDE is present, \(V_c\) is the volume of a cell and \(N\) is the number of cells (\(N = 2\)).

The second set of equations, which applies on the boundary of each cell, is

\[
\begin{align*}
-A_c D \frac{\partial y_{14}}{\partial n} &= V_c d s r (y_{12}^i) + A_c l_{-6} y_{15}^i - A_c l_6 y_{14} z_8^i \\
\frac{dy_{15}^i}{dt} &= -(l_{-6} + l_7) y_{15}^i + l_6 y_{14} z_8^i.
\end{align*}
\]  

(4)
Herethe superscript \( i \) denotes the cell, \( \mathbf{n}_0^i \) is the outward normal direction for the \( i^{th} \) cell and \( A_c = 2\pi r_0 h \) is the circumferential area of a cell.

The conservation equations are

\[
\begin{align*}
\frac{\partial y_{15}}{\partial \tau} + z_{8}^i &= [\text{mPDE}]_{T}^i, \\
y_{16} + \frac{NV_i}{V_e} z_{9}^i &= \frac{NV_i}{V_e} [\text{ePDE}]_T^i.
\end{align*}
\]

Following the singular perturbation techniques used in Tang & Othmer, (1995) and using the same nondimensional variables, one obtains the following form for the equations:

\[
\frac{\partial w_5}{\partial \tau} = D_1 \nabla^2 w_5 - \frac{\gamma_9}{w_5 + \gamma_8} w_5
\]

where \( D_1 = D/(k_5 r_0^2) \), \( \gamma_9 = \gamma_9 NV_i/V_e \), \( \nabla^2 \) is the nondimensional Laplace operator, and \( \tau = t/k_5 \).

The boundary condition at the exterior surface of each cell is

\[
-D_1 \frac{\partial w_5}{\partial \mathbf{n}_0^i} = \frac{\gamma_7}{w_5 + \gamma_6} w_5 + \frac{V_c}{A_c r_0} \left( \text{secretion} \right)
\]

where \( \mathbf{n}_0^i = \mathbf{n}_0^i/r_0 \) and \( \gamma_7 = \ell_7 [\text{mPDE}]_T/(k_5 [\text{iPDE}]_T r_0) \). The function \( sr(x) \) is the dimensionless secretion rate and is given by

\[
sr(x) = \begin{cases} 
    sr_1 x & \text{if } x \leq sw \\
    sr_2 (x - sw) + sr_1 sw & \text{if } x > sw
\end{cases}
\]

Equations (6) and (7) constitute the extracellular component of the model which is used in all of the numerical simulations. Next we describe the intracellular dynamics.

### 2.1.2 Intracellular cAMP dynamics

Transduction of an external cAMP signal into an intracellular signal is via proteins that are closely associated with the cell membrane. Consequently, in modeling the intracellular dynamics we assume that all processes except the degradation of cAMP by iPDE occur on the boundary, and we allow the cAMP to diffuse in the interior of the cell. In Tang & Othmer, (1994) and Tang & Othmer, (1995) intracellular quantities are expressed relative to the area of the cell, and thus only the equations for cAMP\( _i \) and iPDE-cAMP\( _i \) have to be changed. The equations for these quantities become

\[
\begin{align*}
\frac{\partial y_{12}^i}{\partial t} &= D \nabla^2 y_{12}^i + l_{-3} y_{13}^i - l_3 y_{12}^i z_{7}^i \\
\frac{dy_{13}^i}{dt} &= -(l_{-3} + l_4) y_{13}^i + l_3 y_{12}^i z_{7}^i
\end{align*}
\]
for the interior of each cell where the superscript $i$ denotes the cell as before. The boundary condition on the interior side of the boundary is that the inward normal component of the flux is equal to the production of cAMP at the boundary minus the secretion. Thus

$$-n_i^i \cdot (A_e D \nabla y_{i12}) = -A_e D \frac{\partial y_{i12}}{\partial n_i^i} = A_e l_2 y_{i11}^i + A_e l_5 z_3^i - V_c dsr(y_{i12}).$$

(10)

where $n_i$ is now the inward normal to the boundary. The symbols for the dimensional and nondimensional form of the intracellular species are given in Table 2.

Table 2. The relationship between dimensional and dimensionless variables for the intracellular reactions.

<table>
<thead>
<tr>
<th>Species</th>
<th>Dimensional Form</th>
<th>Dimensionless form</th>
</tr>
</thead>
<tbody>
<tr>
<td>$[G'_i AC]$</td>
<td>$y_4$</td>
<td>$w_1 = \frac{y_4}{[UC]_T}$</td>
</tr>
<tr>
<td>$[G'_i]$</td>
<td>$y_8$</td>
<td>$w_2 = \frac{y_8}{[G'_i]_T}$</td>
</tr>
<tr>
<td>$[HR_s G'_i]$</td>
<td>$y_9$</td>
<td>$w_3 = \frac{y_9}{[R_s]_T}$</td>
</tr>
<tr>
<td>$[G'_i AC-ATP]$</td>
<td>$y_{11}$</td>
<td>(a)</td>
</tr>
<tr>
<td>$[cAMP_i]$</td>
<td>$y_{12}$</td>
<td>$w_4 = \frac{y_{12}}{[iPDE]_T}$</td>
</tr>
<tr>
<td>$[iPDE-cAMP_i]$</td>
<td>$y_{13}$</td>
<td>(a)</td>
</tr>
<tr>
<td>$[HR_s]$</td>
<td>$y_1$</td>
<td>$u_1 = \frac{y_1}{[R_s]_T}$</td>
</tr>
<tr>
<td>$[G'_i]$</td>
<td>$y_3$</td>
<td>$u_2 = \frac{y_3}{[G'_i]_T}$</td>
</tr>
<tr>
<td>$[HR_i]$</td>
<td>$y_6$</td>
<td>$u_4 = \frac{y_6}{[R_i]_T}$</td>
</tr>
<tr>
<td>$[UC]$</td>
<td>$z_3$</td>
<td>(b)</td>
</tr>
<tr>
<td>$[iPDE]$</td>
<td>$z_7$</td>
<td>(b)</td>
</tr>
</tbody>
</table>

(a) Removed by singular perturbation.
(b) Removed by use of a conservation condition.

After converting the variables to dimensionless form and performing the singular perturbation these equations become

$$\frac{\partial w_i^i}{\partial \tau} = D_1 \nabla^2 w_i^i - \gamma_4 \frac{w_i^i}{w_i^i + \gamma_3}$$

(11)
in the interior of each cell, and the boundary conditions are

\[ -D_i \frac{\partial w_i^3}{\partial n_i} = \gamma_1 \gamma_2 w_i^3 + \Gamma_5 (1 - \Gamma_7 w_i^1) - \frac{V_i}{A_i r_0} s_i^r (w_i^1) \]  

(12)

where \( \Gamma_7 = 1 + L_7, L_7 = \ell_1/(\ell_1 + \ell_2), \gamma_2 = \ell_2 [\text{UC}]/(\ell_1 + \ell_2) [\text{PDE}]/T r_0, \hat{n}_i = n_i^i/r_0, \Gamma_5 = \gamma_5/(1 + L_5), \]
\( L_5 = (\ell_1 + \ell_6^* + \ell_5^*) [\text{ATP}] \) and \( \gamma_5 = \ell_5^* [\text{UC}]/(k_5 [\text{PDE}]/T r_0) \). The parameter values used are given in Table 3. These are the same values as were used in Tang & Othmer, (1995) with the exception of \( K_m \text{PDE} \) (and the cell geometry already mentioned), which is allowed to vary, and \( \gamma_5 \). The variation of \( K_m \text{PDE} \) is reflected in \( \gamma_6 \). Because a different cell geometry is used here, \( \gamma_5 \) has been scaled such that the cAMP concentration in the unstimulated cell is maintained at about 0.8 \( \mu M \), which compares well biologically-measured values. The nondimensionalization is similar to that in Tang & Othmer, (1995).

The membrane-bound components evolve according to the equations

\[
\begin{align*}
\frac{d w_i^1}{d \tau} &= \alpha_4 u_i^1 - w_i^1 - \alpha_4 u_i^2 w_i^1 \\
\frac{d w_i^2}{d \tau} &= \beta_2 \beta_3 c_2 u_i^4 - \beta_5 w_i^2 + \beta_6 c_3 w_i^3 - c_3 \beta_4 u_i^4 w_i^2 - \beta_5 \beta_6 c_2 u_i^4 (w_i^2 + c_3 w_i^3) \\
\frac{d w_i^3}{d \tau} &= - (\beta_3 + \beta_6) w_i^1 + \beta_4 u_i^1 w_i^2 \\
u_i^1 &= \frac{\alpha_0 w_i^2 + (\beta_5 - \alpha_0 w_i^2) w_i^3}{\alpha_1 + \alpha_0 w_i^2 + \beta_4 w_i^3} \\
u_i^2 &= \frac{\alpha_0 \beta_3 c_1 u_i^1 (1 - w_i^1)}{1 + \alpha_4 + \alpha_2 \beta_3 c_1 u_i^1 - \alpha_4 w_i^1} \\
u_i^3 &= \frac{\beta_0 w_i^2}{\beta_1 + \beta_0 w_i^3}.
\end{align*}
\]  

(13)

The first equation in (13) describes the evolution of the activated adenylate cyclase \((w_1)\). Its production is stimulated by the activated \( \alpha \) subunit of the G protein in the stimulatory pathway \((u_2)\) which in turn

| \( \alpha_0 = 312.0 \) | \( \beta_0 = 61.0 \) | \( \gamma_1 = 323.2 \) | \( \gamma_6 = 0.29 \text{ or } 11.6 \) | \( D_1 = 13.2 \) |
| \( \alpha_1 = 0.8 \) | \( \beta_1 = 16.0 \) | \( \gamma_2 = 0.32 \) | \( \gamma_7 = 67.3 \) | \( sr_1 = 0.02 \) |
| \( \alpha_2 = 2.67 \) | \( \beta_2 = 0.48 \) | \( \gamma_3 = 57.7 \) | \( \Gamma_7 = 1.09 \) | \( sr_2 = 0.65 \) |
| \( \alpha_3 = 1.0 \) | \( \beta_3 = 1.0 \) | \( \gamma_4 = 350.0 \) | \( L_7 = 0.09 \) | \( sw = 0.5 \) |
| \( \alpha_4 = 147.0 \) | \( \beta_4 = 11.0 \times 10^4 \) | \( \gamma_5 = 0.15 \) | \( \gamma_8 = 750.0 \) |
| \( \beta_5 = 0.4 \) | \( \Gamma_5 = 1.2 \) | \( \gamma_9 = 0.0 \text{ or } 2416.8 \) |
| \( \beta_6 = 204.0 \) |
is created by the bound receptor ($u_1$). The second equation describes the evolution of the amount of the activated $\alpha$ subunit of the G protein in the inhibitory pathway ($w_2$). This is activated by a bound inhibitory receptor ($u_4$) and shuts down the stimulatory pathway by binding with the bound receptor ($u_1$) to form $w_3$.

This completes the development of the governing equations in their full generality. We will use the equations (11), (12) and (13) in Section 4, but we first study the exterior equations (6) and (7) in the following section.

### 2.2 Remarks on the numerical procedures

In the model cAMP diffusion occurs both within the cells and in the extracellular medium. In the extracellular medium the spatial scale of interest for signal transmission varies from at least $\sim 5$ microns to over 60 microns, depending on the separation between the cells. However in the interior of a cell the signal is transmitted on scales ranging from a fraction of a micron up to 11 microns (the diameter of the cell). A characteristic time for diffusion over a distance $x$ is given by $\tau = x^2/4D$, where $D$ is the diffusion coefficient. We use $D = 2.5 \times 10^{-6}$ cm$^2$/sec (Tang & Othmer, 1995), so $\tau \sim O(0.1)$ seconds for $x = 10$ microns, and of order 3.6 seconds for $x = 60$ microns. The large disparity between the time scales for the interior and exterior problems means that the governing equations have widely-different time (and space) scales, and this makes the equations difficult to solve (‘stiff’ in the terminology of numerical analysis). Furthermore, the exterior cAMP concentration varies most rapidly along the centerline between cells and near the periphery of the cells and less rapidly elsewhere.

In order to deal with these problems we have developed a special numerical algorithm. We scale the equations as given above, but the interior equations are discretized using a finer space and time mesh than are the exterior equations. To allow for the disparity in time steps we use a split time step method for dealing with the interior and exterior equations. Furthermore we use a nonuniform spatial discretization for the exterior equations, with finer resolution near the surfaces of the cells and in the region between the cells than elsewhere. This leads to a computationally robust algorithm that is still not prohibitive in terms of the computational time required. The details of the algorithm and its implementation are given in Appendix A and in (Dallon, 1996).

### 3 The spatio-temporal signal in the absence of signaling by the receiver

#### 3.1 The exterior equations

Relay-competent cells must quickly decide on the direction in which to move after receiving a signal, since they will relay the signal and thus seemingly oblivate any directional information in the extracellular cAMP distribution. It is known that the cGMP pathway, which is important in controlling the cell
motion (Van Haastert & Van der Heijden, 1983; Kuwayama et al., 1993; Ross & Newell, 1981), responds on a faster time scale than does the cAMP pathway, and that the intracellular cGMP peaks about 10 seconds after stimulation (Valkema & Haastert, 1994). In order to gain some insight into the mechanism by which the cell determines a direction to move, we first analyze the interactions between the various extracellular processes in the early stages of signaling by considering a problem in which the intracellular dynamics are turned off. In this section one cell functions as the signaler by releasing cAMP with a specified time course, and the other cell serves as the receiver but does not release cAMP. This is a realistic model for the early stages since a single cell can be a pacemaker (DeYoung et al., 1988), and each cell relays the signal. In addition, there are mutant cells which cannot relay cAMP but do orient and chemotact (Glazer & Newell, 1981). A careful study to determine if they orient as effectively as normal relaying Dd cells has not been performed. Nevertheless, they are able to orient with the characteristics of the signal we model here. To determine the cAMP concentration in the two-dimensional region exterior to the cells, we must solve the reaction-diffusion equation

\[
\frac{\partial w_5}{\partial \tau} = D_1 \nabla^2 w_5 - \frac{\gamma_9}{w_5 + \gamma_8} \tag{14}
\]

exterior to the cells, with boundary conditions

\[-D_1 \hat{n}_1 \cdot \nabla w_5 = -\gamma_7 \frac{w_5}{w_5 + \gamma_6} \tag{15}\]

on the boundary of the receiver and

\[-D_1 \hat{n}_2 \cdot \nabla w_5 = \frac{V_c}{k_5[iPDE]_T A v_0} K F(t) - H(t - 2) \left( \gamma_7 \frac{w_5}{w_5 + \gamma_6} \right) \tag{16}\]

on the boundary of the signaling cell. Here \( \hat{n}_i \) is the outward normal to the cell boundary, as before, and \( K^{-1} = V_c \times \) Avagadro’s number. The function \( F(t) \) takes into account not only the release of cAMP by the signaling cell, but also enzymatic degradation by \( \text{mPDE} \) on the cell surface (cf. eqn. (7)). It is taken to be a piecewise linear function defined by

\[
F(t) = \begin{cases} 
F_m t & 0 \leq t < 1 \\
F_m(2 - t) & 1 \leq t \leq 2 \\
0 & \text{otherwise}
\end{cases} \tag{17}
\]

where \( t \) is in minutes and \( F_m \) is set at \( 2 \times 10^7 \) molecules per cell per minutes\(^2\) (Roos et al., 1975; Gerisch & Wick, 1975). We turn the signaling on for two minutes because this is the nominal signaling period in response to a step change in extracellular cAMP. \( H \) is the Heaviside function, which is defined as

\[
H(t) = \begin{cases} 
0 & t < 0 \\
1 & t \geq 0
\end{cases} \tag{18}
\]

Because \( F \) takes into account the degradation by \( \text{mPDE} \), the effect of \( \text{mPDE} \) must be turned on separately when the signal is terminated at \( t = 2 \) minutes, which accounts for the term involving \( H(t) \).
3.2 Numerical results

Attenuation of the cAMP signal transmitted from a signaling cell to a receiver is due to both diffusive spread of the signal and hydrolysis due to the phosphodiesterase present. The interplay of these factors is complex, particularly when the distance between signaler and receiver is also varied. This was first shown in a model with no intracellular dynamics developed in Pate et al., (1988). Here we present a series of simulations to indicate how each factor affects the global cAMP signal. We first consider diffusive signaling between two cells in the absence of any ePDE but in the presence of mPDE. The value of the effective Michaelis constant for mPDE, which we denote $K_{mPDE}$, has a reported range of 0.5µM to 20.0µM (Malchow et al., 1975; Green & Newell, 1975). At the lowest affinity reported ($K_{mPDE} = 20.0µM$) $\gamma_6 = 11.6$, while at the highest reported affinity ($K_{mPDE} = 0.5µM$) $\gamma_6 = 0.29$. The use of these values will produce chemical profiles which bracket the true profiles seen by a cell. In addition, the low-affinity results should closely approximate the profiles when mPDE is completely blocked. At the end of this section we remark on the effect of including ePDE.

In the first set of simulations we set $K_{mPDE} = 20.0µM$ and, because there is no ePDE, $\gamma_9 = 0$. The center-to-center spacing between the signaling and receiving cells is set at either 30 microns, approximately half of the maximum separation at which aggregation long-range signaling occurs (Gingle, 1976; Konijn & Raper, 1961), or 5 microns. Figure 2 displays the concentration profile 12 seconds after

![Figure 2](image-url)
the start of the 2 minute secretion period. The time at which to display the profiles was chosen for two reasons. Firstly, cells can certainly orient within 20 seconds after receiving a stimulus (Futrelle et al., 1982) (and faster in some reports), which indicates that the choice of direction is made in this time frame. Secondly the cGMP signal, which is involved in chemotaxis, peaks about 10-15 seconds after stimulation. Although the 2 minute duration of the secretion function is biologically relevant, changing it in the simulations does not affect the qualitative behavior in any significant way. Thus one can compare our results with the work of Soll et al., (1993), where cells are exposed to waves of duration 7 minutes and orient within the first 8% of the wave duration.

In Figure 2 the solid curve gives the concentration profile along the half-line extending from the center of the signaling cell through the center of the receiving cell, while the dashed line shows the profile along the antipodal direction. Although the cAMP concentration is ultimately monotonically decreasing in both directions, there are distinct differences locally due to the presence of the receiving cell. In panels (a) and (c) one sees that the local cAMP gradient is decreased in magnitude near the receiver as compared to the opposite direction. Due to the “diffusive shadow” created by the receiving cell, both the difference between the front and rear concentrations and the front/rear ratio of cAMP concentrations increases over that of the unperturbed field in the same spatial region. (Front will always refer to that point on the receiving cell closest to the signaling cell, rear to the point furthest away.) Thus the mere presence of the receiving cell amplifies any chemotactic signal based on a front-to-back concentration difference when compared with the field generated by the signaling cell alone. This effect is accentuated as the intercellular distance decreases, as can be seen by comparing panels (a) and (c). Since the cell separation does not affect any of the results of this section qualitatively, the separation will hereafter be set at 30 microns unless stated otherwise.

The second aspect concerns the effect of mPDE on the profiles, and to understand this we reduce the effective Michaelis constant to $K_{mPDE} = 0.5 \mu M$, which makes $\gamma_6 = 0.29$. Panels (b) and (d) of Figure 2 show the resulting concentration profiles. In comparing panels (a) and (c) with panels (b) and (d), we see that the chemoattractant levels are everywhere lowered in the latter due to increased enzymatic degradation, and there is a distinctive sharpening of the cAMP spatial gradient between the signaling and receiving cell (solid line) as was suggested previously on the basis of a less detailed model (Nanjundiah & Malchow, 1976). In fact the concentration at the receiving cell has been decreased by more than a factor of 2 as compared to either the concentration in the antipodal direction or to the concentration at the receiving cell in the presence of lower mPDE activity (panels (a) and (c)). Thus the presence of mPDE can have a major effect on the cAMP profiles, both at a fixed time, and as we shall see shortly, on the temporal profiles.

The effect of mPDE may extend a substantial distance from the receiving cell, as is shown by the level curves in Figure 3. One can see that the concentration level lines are nearly circular when the affinity of mPDE is low (panel (a)), but in the high-affinity case the level sets are severely distorted (panel (b)). In fact, in the latter case the receiving cell is located at a local minimum of the cAMP concentration: the concentration increases significantly in the direction normal to the boundary of the
receiving cell at all points of the boundary. This is further emphasized by the graph in Figure 4, which shows that the spatial gradient in cAMP concentration normal to the receiving cell surface is everywhere positive, with a maximum value in the direction of the signaling cell. This is easily understood given the presence of mPDE on the cell membrane, but had been overlooked prior to the work of Pate et al., (1988). It should be noted that the maximum gradient seen by the receiver, which is $\sim 2 \times 10^3$ nM/mm, is far larger than either the static gradients of $\sim 10$ nM/mm used experimentally (Fisher et al., 1989) or the average gradient of $\sim 100$ nM/mm in an aggregation wave (Tang & Othmer, 1995).

Figure 3. A contour plot of the cAMP concentration in an 85 micron square region 12 seconds after the onset of signaling. The cells are 30 microns apart, the signaling cell is the circle on the left and the receiving cell is the circle on the right. In panel (a) $K_{m_{PDE}} = 20.0 \mu M$ and in panel (b) $K_{m_{PDE}} = 0.5 \mu M$. The contours in (a) from highest (dark represents high concentration) to lowest are $10^{1.75}$ nM, $10^{1.50}$ nM, $10^{1.25}$ nM, 10 nM, $10^{0.75}$ nM and in (b) they are the same with one additional contour of $10^{0.5}$ nM.

Figure 4. The derivative of cAMP concentration with respect to the outward normal at the surface of the receiving cell for $K_{m_{PDE}} = 0.5 \mu M$. The signaling cell is in the direction Theta = 1.0.
To better characterize the cAMP signal at the receiving cell, we show the front (solid line) and rear (dashed line) cAMP concentrations at the receiving cell as a function of time in Figure 5, and the front/rear cAMP ratio as a function of time in Figure 6. The time rates of change of cAMP concentration at the front (solid line) and rear (dashed line) of the receiving cell are shown in Figure 7 and the corresponding ratio is shown in Figure 8.

The detailed information given in these figures on the spatio-temporal cAMP signal seen by a cell is significant for understanding what aspects of the signal could be used to determine the direction
Figure 7. The time rate of change of cAMP concentration at the surface of the receiving cell for the conditions in the previous two figures. The solid line indicates the front of the cell and the dashed line indicates the back of the cell.

Figure 8. Front-to-back ratio of the time rate of change for cAMP concentration. The solid line is the ratio with $\gamma_6 = 0.29$ and the dashed line is the ratio with $\gamma_6 = 11.6$.

of movement. All of the characteristics of the solution shown in the figures have been suggested as candidates for determining the chemotactic response. However it is very unlikely that one of the above, namely the ratio of the rates of change at front and back, is used. One sees in Figure 8 that this ratio is essentially constant during the early phase of signaling, and peaks when both rates of change are negative. Moreover, as we will show in the following section, the peak occurs far too late to provide reliable information for orientation.

In the Introduction we described two other mechanisms that might plausibly be used, a spatial gradient sensing mechanism, in which the cell measures the concentration difference or the difference in
the number of occupied receptors between front and back (Mato et al., 1975; Zigmond, 1978; McRobbie, 1986), and a ‘pseudo-spatial’ mechanism in which cells extend pseudopods and convert the spatial gradient in attractant sensed into a temporal rate of change of attractant (Gerisch et al., 1975a). However, Figures 2, 3 and 4 show that in the presence of significant mPDE activity the cell sees an increase in the attractant in every direction. This result does not preclude the use of either mechanism, but the problem of choosing a direction in which to move becomes harder for the cell and thus orientation becomes less reliable. Using either of these mechanisms, the problem is not to choose between favorable and unfavorable directions, as would be the case in the presence of a monotonic concentration profile across the cell, but rather that of selecting the best direction when all are favorable. In the absence of significant mPDE activity (cf. Figure 2(a)), the directional derivative of cAMP in the normal direction is small within a pseudopod length of the cell in all directions, and a cell has an equally difficult problem deciding on the direction of movement. This prediction could be tested experimentally by blocking both mPDE and the secretion, and administering a cAMP stimulus using a micropipette.

Figure 5 shows the front (dashed line) and rear (solid line) cAMP concentrations as a function of time. Comparing part (a) and part (b) of Figures 2 and 5 it is evident that the increased affinity of the mPDE leads to a decrease in the absolute front-to-rear concentration difference across the receiving cell by a factor of two over that with a lower affinity mPDE. However, because the concentration decreases, the peak front-to-back ratio of cAMP increases by a factor of nearly two when compared to what exists for the low affinity mPDE (cf. Figure 6). Thus, this ratio provides a better signal characteristic to use for initiating the chemotactic response than the local gradient at the surface (Gerisch et al., 1975b). Moreover, it is intuitively clear and will be shown explicitly later that this extracellular cAMP ratio is transduced into an intracellular cAMP gradient across the cell, and this can provide the directional information needed by a cell for orientation. This mechanism also frees the cell of the problem associated with the fact that the cAMP concentration near the cell is increasing outwardly in all directions. Further, the front-to-back ratio peaks early in the signaling period, which enables the cell to choose a direction for movement before it swamps the signal with the relay response.

An additional cAMP hydrolyzing phosphodiesterase is secreted into the extracellular medium during the vegetative phase. An inhibitor of this enzyme is present during aggregation which raises the $K_m$ of this enzyme from the micromolar to the millimolar range (Kressin et al., 1979). Addition of this enzyme to the previous simulation of signaling cells located 30 $\mu$m apart with mPDE present results in virtually no modification of the cAMP environment near the receiving (or signaling) cell. Thus ePDE does not play an important role here since cAMP levels are low, a conclusion reached earlier by Nanjundiah & Malchow, (1976). Of course ePDE affects the concentration levels somewhat and may be more important in waves, where it helps to prevent cAMP from rising to saturation levels (Darmon et al., 1978; Brachet et al., 1979).
4 The effect of cAMP production on the extra- and intracellular signals

As we mentioned earlier, the extracellular cAMP differences seen by a cell are transduced into an intracellular gradient of cAMP or another species, such as cGMP, that is part of the cAMP signal transduction pathway. Such an intracellular gradient can be used to orient the cell if it can be set up sufficiently rapidly and maintained for a suitable period of time. However the spatio-temporal details of how it evolves can only be determined by incorporating the intracellular dynamics, and we do this for cAMP in this section. We solve the full system of equations described by equations (6) and (11), with boundary conditions given by equations (7), (12) and (13). As before we consider two cells on an infinite domain and assume that there is no ePDE present.

Since the underlying equations and numerical procedures are significantly more complicated than in the absence of intracellular dynamics, we first tested the computational procedure. To this end, the extracellular cAMP concentration was fixed at the boundary of the cell and the same four step stimulus used in perfusion experiments (Devreotes & Steck, 1979) was given. At $t = 0$ the extracellular cAMP concentration was set at 0.001 µM and held for four minutes, at $t = 4$ it was increased by a factor of ten and held for four more minutes, and a similar increase was imposed at $t = 8$ and $t = 12$. In Figure 9(a) we show the response for the four step stimulus, which should be compared with Figure 9(b) from (Tang & Othmer, 1995). The peak secretion rate and the duration of secretion are essentially the same as in the Tang-Othmer model, despite the fact that here AC is localized at the membrane, whereas in the Tang-Othmer model the interior of the cell is spatially homogeneous. This reflects the fact that the intracellular cAMP gradients are very small in the presence of a spatially-uniform and constant extracellular cAMP concentration. Moreover, adaptation at high stimulus levels is better here. The only significant difference between the two simulations is that the intracellular cAMP concentrations (not shown) are higher here because the different cell geometry of the cell used here implies that the concentrations have to be higher when the cell is stimulated in order to obtain the observed secretion rate per cell.

4.1 The signal at the receiver when intracellular cAMP production is incorporated

In the following series of tests only the receiving cell has active cAMP production, whereas the signaling cell has a prescribed function for the boundary condition, as described by (16) and (17). To facilitate comparison and to better understand the effect of relay on the ability of a cell to orient, the same cell spacings and mPDE levels that were used in the the previous section are also used here.

In Figure 10 we plot the concentration profiles between the cells 12 seconds after the signaling was initiated. In both panels the cAMP secretion rate is above the basal rate i.e., the relay response has begun. The profiles shown, which are at a fixed instant in time, depend upon the initial state of the cell: a fully recovered cell will respond more quickly to a superthreshold signal than one than has been
stimulated recently and is not fully recovered. However, the spatial profiles shown in the following figures are not qualitatively altered (provided that the cell has recovered enough to relay the signal), but the peaks caused by the relay response are shifted in time. As a result, if a cell determines its orientation after a fixed interval following stimulation, it may see a different spatial profile, depending on whether or not it is fully recovered. In particular, the spatial profile may be either as shown in Figure 2(c) or as in Figure 10(a) for low mPDE activity, and either as shown in Figure 2(d) or as in Figure 10(b) for high mPDE activity. Only in the case shown in Figure 10(b) would the “pseudo-spatial” mechanism be very effective. This figure with Figure 10 points out how under these conditions the relay response switches the effect of mPDE, making the high affinity case a better scenario for the “pseudo-spatial” mechanism.

**Figure 9.** The secretion response under clamped extracellular cAMP from the present model, in which AC is localized at the cell membrane, (a) and simulated perfusion experiment using the Tang-Othmer model (b). The extracellular cAMP concentration is changed from 0 at $t = 0$ to $0.01 \mu$M. Every 4 minutes thereafter it is increased by a factor of 10 until at $t = 12$ minutes the cAMP concentration is $1.0 \mu$M. Panel (b) is reproduced from Tang & Othmer, (1995) with permission.

**Figure 10.** The profile of cAMP concentration at $t = 12$ seconds when one cell signals and the receiver is active. In (a) $\gamma_0 = 11.6$ and in (b) $\gamma_0 = 0.29$, and in both panels the cell separation is 30 microns. The solid line is the cAMP concentration and the dashed line is the cAMP concentration in the antipodal direction. The signaling cell is on the left and the receiving cell is on the right.
However in general the addition of the intracellular dynamics has not altered the conclusion that the spatial gradient is a poor characteristic of the signal by which to orient, for if one looks at the profile in the preceding case at a slightly later time the directional information is swamped. It should also be noted that the cells may not be able to aggregate when the mPDE activity is low, because the relay response quickly overwhelms the directional signal (cf. Figure 10(a)). This is qualitatively in agreement with what is found experimentally when mPDE is blocked (Brachet et al., 1979), and there aggregation could be restored by placing the system over a large reservoir, which allowed cAMP to diffuse away more rapidly.

The time derivatives may change dramatically when the internal dynamics are added. In the absence of cAMP production the time derivative will indicate when the signal peaks, but that point conveys little information (cf. Figure 7). In the presence of cAMP production, the time derivatives at the front and back have a large peak at about 10 seconds, which is soon after the relay response begins (cf. Figure 11). This characteristic of the signal could be used to initiate movement as follows. If there is an intracellular ‘motion controller’ that adapts to constant extracellular cAMP signals, as both cAMP and cGMP do, then an effective rule for determining when to move (which is done separately from the choice of direction (Van Duijn & Van Haastert, 1992)) is simply to begin movement whenever this substance exceeds a threshold. Coincidentally, the temporal profile of actin polymerization in *D. mucorides* is very similar to the profile of the cAMP derivatives shown in Figure 11 (cf. Figure 1 in Newell, (1986)). Depending on how rapidly this quantity adapts, it may or may not also determine how long to move. A movement rule based on above-threshold levels of a substance that adapts to extracellular cAMP levels was the most successful one of several explored in Dallon & Othmer, (1997).
However, one also sees in Figure 11 that the front-to-back difference of the time derivatives is probably not large enough to orient the cell. Figure 12 shows that there is some directional information in the ratio of the rates, but it is overshadowed by other less informative peaks that occur later. In fact, the major peak coincides time-wise with the peak in the absence of intracellular cAMP production (cf. Figure 8). Thus this characteristic of the signal is a good candidate for initiating cell movement, but it seems doubtful it would be used to orient the cell.

![Graph showing front-to-back ratio of time rate of change for extracellular cAMP concentration.](image)

**Figure 12.** Front-to-back ratio of the time rate of change for the extracellular cAMP concentration. The solid line represents the ratio for high-affinity mPDE, and the dashed line is the ratio for low-affinity mPDE.

Figure 13 shows that inclusion of the relay response also alters the time course of cAMP significantly, particularly in the initial phase signaling. In both panels *the first peak is due to the relay response of the receiving cell* and the second peak is due to the peak in the signal from the signaling cell. The relay signal dominates the concentration profile early since the transduction pathway is fast when compared with the time scale of the diffusion of cAMP but more importantly the time scale for the signal which is ramped over a two minute interval. The front-to-back ratio of the extracellular cAMP concentrations is shown in Figure 14. A comparison of this figure with Figure 6 shows that incorporating the relay response shortens the duration of the spike in this ratio. If this is used for orientation then the time a cell has to orient is reduced by the relay response, but the signal is not obliterated. In fact, for both values of $\gamma_2$ the peak is greater than when the cell is inactive. Furthermore, the front-to-back ratio is the signal characteristic that is the most strongly influenced by the cell separation: the closer the cell is to the signaler the greater is this ratio (results not shown). Thus this ratio has all the characteristics needed to serve for reliably orienting the cell, if it is properly transduced into an intracellular signal.

To see what can be expected, consider the *internal* cAMP concentration at the front and back of the cell. As is seen in Figure 15, the difference is small because intracellular cAMP is free to diffuse throughout the cell. Because the cAMP gradient is small, it is probably not used for orientation,
and a much larger gradient of some other species could be established in several ways. Firstly, if signal transduction activates a membrane-bound factor, then the intracellular gradient of that factor can be as large as desired simply by incorporating the appropriate amount of amplification into the pathway. Such a membrane-bound factor might, for instance, be a catalytic site for actin polymerization. Alternatively, even if the intracellular factor that determines orientation is a diffusible substance such as calcium, still a suitable threshold for production or release of this factor, coupled with decay and diffusion, could still produce a significant intracellular gradient. In any case, our results demonstrate that a cell can maintain an intracellular gradient in response to the extracellular signal during the time period in which cells are thought to determine their orientation. Moreover, Figure 15 demonstrates that if the cell uses an internal gradient mechanism for orientation, then a high-affinity mPDE certainly promotes reliable orientation by amplifying the front-to-back ratio.

5 Conclusion

The results presented here have significant implications for our understanding of amoeboid chemotaxis. Heretofore four basic mechanisms have been suggested: a spatial gradient sensing mechanism, a differential force mechanism, a “pseudo-spatial” mechanism and a spatio-temporal threshold mechanism. Our results show that a spatial gradient sensing mechanism is inefficient in the presence of mPDE, since it actually decreases the front-to-back difference. While we cannot preclude the “pseudo-spatial” mechanism, our results show that cells usually sense a significant concentration increase in all directions, which imposes a heavy burden on the sensitivity required for this mechanism. The problem is not how to distinguish directions in which the attractant is increasing from those in which it is decreasing, but rather to distinguish between more and less favorable directions.

Our results also show that the front-to-back cAMP ratio could be used to determine orientation,
while the average over the cell of the time derivative of cAMP could be used to control the onset of movement. Concerning the former, it was shown that the front-to-back ratio of cAMP concentrations is increased significantly by the presence of mPDE, which could have a significant effect on the ability of a cell to orient. The latter is consistent with previous results Dallon & Othmer, (1997), which showed that movement rules based on an intracellular ‘motion controller’ that adapts to constant extracellular cAMP produces aggregation patterns very similar to what is observed. If in addition the duration is controlled by a substance that adapts to the extracellular cAMP signal, as was assumed in Dallon & Othmer, (1997), then this rule automatically takes care of the ‘back-of-the-wave’ problem (Soll et al., 1993). Furthermore, the presence of signal relay actually enhances the utility of this rule for initiating movement, since the time derivatives peak at about the time orientation is thought to be determined.

Thus we conclude that a spatio-temporal threshold mechanism, in which the spatial gradient of an
intracellular factor is used for orientation, and the time derivative of cAMP is used to initiate movement, provides a feasible mechanism for extracting directional information and initiating movement during aggregation.

6 Acknowledgments

The authors are indebted to E. Pate, who participated in the development and analysis of an earlier unpublished version of the model developed herein. This research was supported in part by NIH Grant GM#29123 and ESPRC Grant GR/K71394
Appendices

A Description of the numerical methods and their implementation

In this appendix the numerical methods used to solve the model as well as the implementational details of the scheme are explained. We begin with the methods used for the exterior equation 6 and the associated boundary conditions given in equations 7, then proceed to the methods used for the interior equations 11 and 12 and finish with how the interior and exterior equations are linked via boundary values.

A.1 Numerical Methods for the Exterior Equations

The exterior equation consists of a parabolic equation

$$\frac{\partial \tilde{u}}{\partial t} = D \Delta \tilde{u} + F(\tilde{u}) \quad \text{on} \quad \mathbb{R}^2 - (\Omega_1 \cup \Omega_2)$$

(19)

where $D$ is the diffusion constant, $\Delta$ is the Laplace operator in two space dimensions, $F$ is a continuous function and $\Omega_1$ and $\Omega_2$ are discs representing the cells. The two cell membranes create the boundaries, and their associated fluxes determine the boundary conditions. They are written as

$$D \frac{\partial \tilde{u}}{\partial n_1} = f_1(\tilde{u}, t) \quad \text{on} \quad \partial \Omega_1$$

$$D \frac{\partial \tilde{u}}{\partial n_2} = f_2(\tilde{u}, t) \quad \text{on} \quad \partial \Omega_2.$$  

(20)

The domain, the plane minus the two discs, is conformally mapped to an annulus with inner radius $r_0$ and outer radius 1 (see Figure 16). The conformal map is defined by

$$w = \frac{z - a}{az - 1}$$

where $z = x_1 + ix_2$ is a point in the complex plane and

$$a = \frac{1 + x_1x_2 + \sqrt{(x_1^2 - 1)(x_2^2 - 1)}}{x_1 + x_2},$$

(21)

maps the plane into the annulus with outer radius 1 and inner radius $r_0$ defined by

$$r_0 = \frac{x_1x_2 - 1 - \sqrt{(x_1^2 - 1)(x_2^2 - 1)}}{x_2 - x_1}.$$  

(22)

The Cartesian coordinates are change to polar coordinates and in order to prevent the grid points, in the original domain of the plane, from being clustered around the signaling cell and sparsely placed near the receiving cell (see Figure 17) we make one further transformation defined by

$$\rho = \ln \left( \frac{r}{r_0} \right) + r_0.$$  

(23)
Figure 16. The original exterior domain and how it is changed via the conformal mapping. The labeled points are transformed to the correspondingly labeled points (i.e., A is transformed to A').

Figure 17. The grid lines are shown when mapped to the plane. In (a) a uniform grid on the annulus is mapped to the plane. The grid used in the simulations is shown in (b) where a nonuniform radial grid on the annulus is mapped to the plane. Every other radial grid line is printed in both figures.
Thus the problem to be solved numerically has the following form:

\[
\frac{\partial u}{\partial t} = Lu + Hu
\]  
(24)

\[
Lu = G(r, \theta) \left[ \frac{\partial^2 u}{\partial \rho^2} \left( \frac{\partial \rho}{\partial r} \right)^2 + \frac{\partial u}{\partial \rho} \left( \frac{\partial^2 \rho}{\partial \theta^2} \right) + \frac{1}{r} \frac{\partial u}{\partial \rho} \left( \frac{\partial \rho}{\partial r} \right) + \frac{1}{r^2} \frac{\partial^2 u}{\partial \theta^2} \right]
\]  
(25)

\[
Hu = F(u)
\]  
(26)

with outer boundary conditions as

\[
\frac{\partial u}{\partial \rho}(\rho(1), \theta, t) = g_2(u, t)
\]  
(27)

\[
g_2(u, t) = \frac{1}{D} \frac{\partial r}{\partial \rho} \frac{dz}{dw} |_{r=1} f_2(u, t),
\]  
(28)

with inner boundary conditions as

\[
\frac{\partial u}{\partial \rho}(\rho_0, \theta, t) = g_1(u, t)
\]  
(29)

\[
g_1(u, t) = -\frac{1}{D} \frac{\partial r}{\partial \rho} \frac{dz}{dw} |_{r=\rho_0} f_1(u, t),
\]  
(30)

and with the periodic boundary conditions

\[
u(\rho, 0, t) = u(\rho, 2\pi, t),
\]  
(31)

where

\[
G(r, \theta) = \frac{D(a^2 r^2 - 2ar \cos \theta + 1)^2}{(a^2 - 1)^2}
\]  
(32)

and

\[
\left| \frac{dz}{dw} \right| = \frac{a^2 - 1}{a^2 r^2 - 2ar \cos \theta + 1}.
\]  
(33)

Here \(u(\rho, \theta) = \bar{u}(x, y)\), \(a\) and \(z\) are defined above and \(w\) is the variable in the range of the conformal mapping.

The numerical scheme used is based on the Alternating Direction Implicit method (Peaceman & Rachford, Jr., 1955). With the following discretized equations

\[
\left[ 1 - \frac{kG}{2h_\rho^2} \left( \frac{\partial \rho}{\partial r} \right)^2 \delta^2 \rho - \frac{kG}{4h_\rho} \left( \frac{\partial^2 \rho}{\partial \theta^2} + \frac{1}{r} \right) \delta^2 \rho \right] u_{\ell,m}^{n+1*} = \left[ 1 + \frac{kG}{2r^2 h_\theta^2} \delta^2 \theta + \frac{k}{2} H \right] u_{\ell,m}^n
\]  
(34)

\[
\left[ 1 - \frac{kG}{2r^2 h_\theta^2} \delta^2 \theta \right] u_{\ell,m}^{n+1} - \frac{k}{2} H u_{\ell,m}^n = \left[ 1 + \frac{kG}{2h_\rho^2} \left( \frac{\partial \rho}{\partial r} \right)^2 \delta^2 \rho + \frac{kG}{4h_\rho} \left( \frac{\partial^2 \rho}{\partial \theta^2} + \frac{1}{r} \right) \delta \rho \right] u_{\ell,m}^n
\]  
(35)

where \(\delta \rho\) and \(\delta \theta\) are the standard centered difference operators, \(u_{\ell,m}^n = u(\rho_0 + (\ell - 1)h_\rho, (m - 1)h_\theta, nk)\), \(h_\rho\) is the step size in the \(\rho\) directions, \(h_\theta\) is the step size in the \(\theta\) directions and \(k\) is the time step. By time lagging the boundary conditions we have a linear system which is solved exactly.
A.2 Numerical Methods for the Interior Equations

The interior equations are of the following type

\[
\frac{\partial v}{\partial t} = D \Delta v + F_1(v) \tag{36}
\]

where \( v \) is a function of two space variables and time, and \( \Delta \) is the Laplace operator in polar coordinates.

The domain of equation 36 is a disc of radius \( r_0 \). The boundary conditions are

\[
\frac{\partial v}{\partial r}(r_0, \theta, t) = f_1(v, \mathbf{v}) \tag{37}
\]
\[
d\frac{v}{dt} = F_2(u, v, \mathbf{v}) \tag{38}
\]

where \( u \) is a solution to equation 24 and \( \mathbf{v} \) is a three vector whose components are functions of one space variable and time. If we let \( k_i \) be the time step, \( h_r_i \) the radial step, \( h_{\theta_i} \) the angular step, and

\[
v(\ell h_r_i, m h_{\theta_i}, nk_i) = v^n_{\ell, m} \tag{39}
\]

then the following equations describe the numerical scheme used for solving equation 36

\[
\frac{v^{n+1}_{\ell, m} - v^n_{\ell, m}}{k_i} = \frac{D}{2(h_r_i)^2} (v^{n+1}_{\ell+1, m} - 2v^{n+1}_{\ell, m} + v^{n+1}_{\ell-1, m} + v^n_{\ell+1, m} - 2v^n_{\ell, m} + v^n_{\ell-1, m})
\]
\[
+ \frac{D}{4r h_r_i} (v^{n+1}_{\ell, m+1} - v^{n+1}_{\ell, m-1} + v^n_{\ell+1, m} - v^n_{\ell-1, m})
\]
\[
+ \frac{D}{2(h_{\theta_i})^2} (v^{n+1}_{\ell, m+1} - 2v^{n+1}_{\ell, m} + v^n_{\ell, m+1} + v^n_{\ell, m-1} - 2v^n_{\ell, m} + v^n_{\ell, m-1})
\]
\[
+F_1 \left( \frac{v^{n+1}_{\ell, m} + v^n_{\ell, m}}{2} \right)
\]

where \( i = 1 \) denotes one cell and \( i = 2 \) denotes the other cell. The boundary condition in equation 38 is solved using the midpoint rule

\[
\frac{v^{n+1}_{\ell, m} - v^n_{\ell, m}}{k_i} = F_2 \left( u, \frac{v^{n+1}_{\ell, m} + v^n_{\ell, m}}{2}, \frac{v^{n+1}_{\ell, m} + v^n_{\ell, m}}{2} \right).
\]

The software package NKSOL (Brown & Saad, 1987) is used to solve the discretized equations by using hybrid krylov methods.

A.3 Linking the Interior and Exterior Equations

Let \( \Omega \) be the exterior domain, \( C_i \) be the interior domain for the \( i^{th} \) cell, and let \( B_i \) be the boundary between \( \Omega \) and \( C_i \) where \( i = 1, 2 \). The time steps must satisfy \( k = j_i k_i \) for some \( j_i \) an integer. Let \( v \) and \( \mathbf{v} \) be solutions to equations 36 37 and 38 with domain \( C_1 \) and likewise \( \bar{v} \) and \( \bar{\mathbf{v}} \) for \( C_2 \).
The boundary conditions are implemented in the numerical scheme for the exterior equations in the following manner:

\[
v^{n+1}_0, m = u^{n+1}_2, m - 2h_r \left[ D(u^n)u^{n+1} + f(u^n) \right]
\]

\[
v^{n+1}_{L+1, m} = u^{n+1}_{L-1, m} + 2h_r \left[ D(u^n)u^{n+1} + f(u^n) \right].
\]

Let \(v^{n,\nu} = v(r, \theta, nk + \nu k_i)\), \(v^{n,j_i} = v^{n+1,0}\) and \(\nu = 0, 1, 2, \ldots, j_i\). In the interior equations the boundary conditions are implemented as (the following equations are valid for the barred variables as well with \(i = 2\)):

\[
v^{n}_{L_{i+1}, m} = v^{n}_{L_{i-1}, m} + 2h_{ri}f_1 \left( \frac{v^{n} + v^{n-1}}{2}, \frac{\nu}{2} \right)
\]

\[
v^{n,\nu+1} - v^{n,\nu} = k_i \left[ (1 - \Theta)F_2(u^{n+1}, \frac{v^{n,\nu+1} + v^{n,\nu}}{2}, \frac{v^{n,\nu+1} + v^{n,\nu}}{2}) + \Theta F_2(u^n, \frac{v^{n,\nu+1} + v^{n,\nu}}{2}, \frac{v^{n,\nu+1} + v^{n,\nu}}{2}) \right]
\]

where

\[\Theta = 1 + \frac{1}{2j_i} - \frac{\nu}{j_i}\]

and \(i = 1\). Unless stated otherwise all simulations have a discretization for the exterior domain with 75 angular points, 100 radial points and a time step of \(2 \times 10^{-4}\) minutes. When the interior dynamics are added the time step is decreased to \(2 \times 10^{-6}\) minutes. The interior discretization has 20 angular points, 10 radial points and \(j_i = 1\).

References


