Modeling Microscopic Chemical Sensors in Capillaries

Tad Hogg
Hewlett-Packard Laboratories
Palo Alto, CA

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Abstract

Nanotechnology-based microscopic robots could provide accurate in vivo measurement of chemicals in the bloodstream for detailed biological research and as an aid to medical treatment. Quantitative performance estimates of such devices require models of how chemicals in the blood diffuse to the devices. This paper models microscopic robots and red blood cells (erythrocytes) in capillaries using realistic distorted cell shapes. The models evaluate two sensing scenarios: robots moving with the cells past a chemical source on the vessel wall, and robots attached to the wall for longer-term chemical monitoring. Using axial symmetric geometry with realistic flow speeds and diffusion coefficients, we compare detection performance with a simpler model that does not include the cells. The average chemical absorption is quantitatively similar in both models, indicating the simpler model is an adequate design guide to sensor performance in capillaries. However, determining the variation in forces and absorption as cells move requires the full model.

1 Introduction

Nanotechnology has the potential to greatly improve health care [34, 35, 28]. For example, nanoscale particles can significantly enhance medical imaging [49] and drug delivery [2]. Future possibilities include programmable machines comparable in size to cells and able to sense and modify their environments. Such microscopic robots could provide significant medical benefits [17, 34] with precisely controlled targeted actions at the scale of individual cells.

While microscopic robots cannot yet be manufactured, current laboratory demonstrations indicate their likely minimal capabilities based on nanoscale electronics, sensors and motors [5, 10, 14, 15, 25, 19, 33, 44, 51]. These capabilities and estimates of the properties of in vivo environments where the devices would operate are sufficient to develop computational models of device performance for a variety of medical tasks. These devices utilize stronger materials and faster computation than is possible with biologically-based machines [3, 6, 52].

A particularly important robot environment is the blood vasculature, which allows the robots ready access throughout the body via passive movement with the fluid. A challenge for computational models of devices in blood is the interactions among the blood components and the devices. The blood is not a uniform fluid on the scale of the devices but rather consists of larger objects (the cells) embedded in a fluid (the plasma). Thus detailed models must include fluid dynamics with cells that move and distort, branching vessels, changes in vessel size, and hydrodynamic interactions among the devices. Of particular interest is the behavior of microscopic devices in capillaries, which exchange chemicals with body tissues and bring the devices close to cells throughout the body.

Detailed models including numerous cells interacting with the devices are computationally intensive. Thus design studies of medical task scenarios benefit from simpler models that nevertheless give reasonable quantitative estimates of task performance. One such model considers the blood as a homogeneous fluid, with possibly modified parameters, at the scale of the robots. One important process to model is transport of chemicals to the devices, which is similar to the process for bacteria [9]. Chemical transport is key for
| parameter      | value                  |
|----------------|------------------------|
| vessel radius  | $R = 3 \, \mu m$       |
| fluid density  | $\rho = 10^3 \, \text{kg/m}^3$ |
| fluid viscosity| $\eta = 10^{-3} \, \text{Pa} \cdot \text{s}$ |
| hematocrit     | $h = 25\%$            |
| cell speed     | $v_{\text{cell}} = 0.2, 1 \text{ and } 2 \, \text{mm/s}$ |

Table 1: Model parameters. The volume and surface area are typical values for red blood cells [41]. The vessel size and hematocrit (fraction of vessel volume occupied by cells) are typical for capillaries, and fluid density and viscosity for plasma are similar to the values of water at body temperature [17].

medical tasks such as high-resolution diagnosis [23], treatment through targeted drug delivery [2, 17, 18, 47], microsurgery within and among individual cells [17, 46, 24] and power generation using chemicals available in the bloodstream. An example of power generation in the robots is combining glucose and oxygen in fuel cells analogous to the enzyme-mediated reactions in bacteria [13].

One modeling approximation, suited to vessels wide enough to accommodate multiple cells across their diameter, treats the effect of cells as increasing diffusion in vessels large enough to allow cells to rotate [27]. In this case, a model with homogeneous fluid and an increase in the chemical diffusion coefficients gives a reasonable approximation to chemical transport in the vessel. However, in capillaries cells move through single file so this approach is not suitable.

As an aid to modeling behavior in capillaries, this paper compares a simple model (homogeneous fluid with no cells) with the effect of cells moving in the fluid. The evaluation of behavior with cells is simplified to use realistic but approximate geometry for deformed cell shape based on prior numerical studies of mechanical properties of cells and their membranes. This approach avoids the computational cost of simultaneously solving for the shape of the cell due to interaction with fluid, while still being useful to calibrate models not including cells. The models considered here are similar to previous studies of chemical transport in blood vessels [36], but with scenarios relevant for microscopic robots. In particular, the robots considered here, of size comparable to bacteria, are somewhat smaller than blood and tissue cells, and so can involve steeper concentration gradients. In particular, this model captures two key effects of cells in capillaries: their effect on the fluid flow and their restriction on chemical diffusion within the plasma. The remainder of the paper describes the cell model and compares its predictions with the simpler homogeneous fluid model.

## 2 Method

We examine the effect of cells on microscopic chemical sensors in capillaries by numerically evaluating the fluid flow and chemical diffusion. We consider a cylindrical vessel [30] and an axial-symmetric geometry with the cells centered along the axis of the vessel. Fluid motion in these small vessels is dominated by viscosity: the Reynolds number of the flow, i.e., ratio of inertial to viscous forces, is small: $\text{Re} \equiv \rho v \ell / \eta \ll 1$, where $\rho$ and $\eta$ are the fluid density and viscosity, respectively, $v$ and $\ell$ are characteristic speed of the flow and size of the vessel and objects in the fluid. Such microfluidic flows are generally smooth and laminar with little mixing [45], leading to physical behaviors distinct from those familiar with macroscopic flows [39, 50]. This creeping or Stokes flow is relatively simple, with the computational challenge arising from the moving objects in the flow rather than from the nonlinearities in the fluid flow itself [16].

Applications for microscopic devices involve both small and large molecules dissolved in the fluid. As


| cell speed (mm/s) | 0.2 | 1   | 2   |
|-------------------|-----|-----|-----|
| gap (µm)          | 0.7 | 0.9 | 1.0 |

Table 2: Gap between cell and vessel wall as a function of cell speed, \(v_{\text{cell}}\), in a capillary with radius of three microns [41].

Examples, oxygen may be used in a fuel cell to power the device and large molecules, such as signaling proteins, are significant for diagnostics. The diffusion coefficients for such molecules in fluids at body temperature range from \(2 \times 10^{-9} \text{ m}^2/\text{s}\) for small molecules (e.g., oxygen and carbon dioxide) to around \(10^{-10} \text{ m}^2/\text{s}\) for a typical 10-kilodalton protein [17]. We examine behavior for both these diffusion coefficients and a range of typical flow speeds in capillaries. Table 1 gives the model parameters for the vessel, fluid properties, cell geometry and chemical diffusion.

2.1 Cell Geometry

Unlike the biconcave shape of red blood cells at rest, cells moving through narrow vessels are considerably distorted [41, 37]. Nevertheless, the cells maintain their volume and surface area since their contents are nearly incompressible and the membrane strongly resists changes in area [38]. More complex interactions between cells occur where vessels bend or branch [12].

Significantly for chemical transport through the plasma to sensors, the flow establishes a gap between the distorted cell and the vessel wall. The gap between the cell and vessel wall depends on the speed of the cell in the vessel, as indicated in Table 2 for a vessel of radius \(R = 3 \mu\text{m}\). As flow speed increases, the gap increases and cells become narrower and longer.

To estimate the effect on chemicals reaching microscopic sensors, we consider an approximate geometry for the cells including most of the distortion from the flow. For a vessel of uniform diameter far from its merge with other vessels, we consider the cells as achieving their equilibrium shape with respect to the flow and avoid explicitly modeling the forces distorting the cell. With this geometry, we then treat the cells as rigid (i.e., assuming the residual forces on the cells are small enough to not give significant further distortion), thereby considerably simplifying the subsequent numerical evaluation of fluid flow and chemical diffusion.

We describe each cell as a solid of revolution defined by the curve illustrated in Fig. 1. This curve consists of parts of three circles and a line segment. The curve is continuous and smooth, i.e., the parts match with continuous first derivative. Specifically, the front of the cell model consists of a quarter-circle, with radius \(r\), connected to a straight line parallel to the vessel axis of length \(a\). The back of this line connects to a small half-circle which connects to another quarter-circle, of radius \(s\), forming the trailing edge of the cell model. The full 3-dimensional form of the cell consists of rotating the area enclosed by these curves around the vessel axis, giving an axially symmetric cell shape. This geometry, similar to that employed in some models of oxygen transport [48], approximates shapes obtained through numerical evaluation of the fluid forces on the cells [41, 37].

We determine the three geometric parameters of the cell model, \(r\), \(a\) and \(s\), from three constraints. First, we pick \(R - r\) to equal the gap between the cell and vessel wall given in Table 2 where \(R\) is the vessel radius. Second, we set \(a\) and \(s\) to match the cell volume and surface area for the 3-dimensional shape given in Table 1. Fig. 2 shows the resulting cell model shapes for various speeds of the cells through the vessel.

Cells pass in single file through the capillary. For simplicity, we consider the cells to all have the same size and to be uniformly spaced. The spacing between cells is determined by the hematocrit value, \(h\), in capillaries, i.e., the fraction of volume occupied by red blood cells. The hematocrit in capillaries is generally somewhat smaller than in larger vessels. With distance \(L\) between the fronts of successive cells, as shown in Fig. 3, the cells occupy a fraction \(V/(\pi R^2 L)\) of the vessel volume, which corresponds to the hematocrit \(h\). Equating these values gives the value of \(L\) in Table 1.
Figure 1: Cell geometry showing a cross section of half the vessel, from the axis on the bottom to the vessel wall at the top. The model involves 4 joined curves, shown as alternating black and gray parts. The cell moves from left to right through the vessel.

Figure 2: Cell geometries for speeds \( v_{\text{cell}} = 0.2, 1 \) and 2mm/s. The figure shows a cross section through the vessel, centered on the vessel axis. The front of each cell is shown in the same location along the vessel, at the right. The cell and fluid move from left to right.

Figure 3: Cell spacing, using the geometry for speed of 1mm/s. The figure shows a cross section through the vessel, centered on the vessel axis. The distance between the front of successive cells is \( L \). Cells and fluid move from left to right through the vessel. The upper and lower lines represent the vessel wall, while the left and right lines are inlet and outlet boundaries, respectively, for a finite section of a conceptually infinitely long vessel.
Table 3: Parameters for two sensing scenarios. The sensor size is a design choice commonly considered in studies of microscopic sensors [17][22], and small enough to pass through even the smallest blood vessels. The source length considered here, for a chemical source on the vessel wall, is comparable to the size of a single cell which provides a challenging detection task for microscopic sensors. The choice of inlet concentration and source flux are discussed in the text.

2.2 Chemical Sensor

For the chemical sensor, we consider two scenarios, with parameters given in Table 3. To highlight the difference between a simple model with no cells and a more accurate model containing the cells, we consider the chemical as existing in the plasma only, and not passing into or out of the cells. Chemicals passing through the cell membranes, e.g., oxygen, give less difference between the two modeling approaches.

In the first scenario, appropriate for long term monitoring, the sensor is a group of robots forming a uniform band embedded in the vessel wall. This band geometry maintains axial symmetry. In this scenario, the chemical of interest is in the plasma surrounding the cells in the vessel and is brought past the sensor by the blood flow. The main performance question is how much of the chemical in the fluid reaches the sensor for capture rather than being driven past the sensor by the fluid flow.

The band of sensors around the vessel wall could consist of multiple rings of devices, but for simplicity we consider the most challenging case for chemical detection: the smallest possible size consistent with axial symmetry of a single device length along the length of the vessel, i.e., the band has length $\ell$ along the vessel and consists of about $2\pi R/\ell \approx 9$ individual sensors forming the band around the vessel. The sensor band has a total surface area of $2\pi R\ell = 38 \mu m^2$.

Such a sensor band could most readily be constructed from a collection of microscopic devices moving through the circulation and aggregating at a suitable location, e.g., marked by a pattern of chemicals of interest [22]. In this way, individual devices could be small enough to flow through even the smallest capillaries and build a larger aggregate structure on the vessel wall. The process whereby such devices link to each other to form such a structure could employ simple local rules similar to those proposed for larger-scale reconfigurable robots [20][7][11][4][40].

In the second sensing scenario, we consider a single sensor flowing in the vessel between two cells and the chemical source is a single cell-sized region on the vessel wall. In this case we take the sensor to be spherical with diameter $\ell$, and moving in the center of the vessel, thereby maintaining axial symmetry. The specific choice of positioning of the sensor, halfway between the two cells, can be viewed either as an approximation of where it would be moved by the fluid, or as the device having active locomotion to maintain this position with respect to the cells. This model assumes the presence of the sensor makes negligible changes in the shape or positioning of the nearby cells.

This scenario corresponds to robots patrolling the circulation for chemical events of interest. Thus the performance measure is not only how much chemical the sensor detects but also how much it detects while close to the source. That is, the patrolling function can involve not only detecting the existence of a chemical source but also locating it for possible subsequent operations, such as moving to the source location [22] and releasing drugs at this location [18][31]. To maintain axial symmetry, we take the source region to be a band around the vessel of length $\lambda = 10 \mu m$, i.e., about as large as a single cell wrapped around the vessel, thereby testing how quickly the passing sensor can detect the fairly steep concentration gradient produced by chemicals released by a single cell. We take the chemical flux to be uniform throughout this band.
For specific numerical values of the rate at which the sensors absorb molecules we need values for the inlet concentration \( C \) and source flux \( K \) in the first and second scenarios, respectively. The concentration throughout the vessel and flux to the sensor are linear in these values. Thus the relative comparison between models with and without cells does not depend on the values of \( C \) and \( K \). Nevertheless, for definiteness, we choose specific values, given in Table 3 corresponding to a typical high-resolution diagnostic task. Other situations, with either higher or lower concentrations, simply proportionally change the sensor flux values reported below.

The amount of a chemical in a milliliter of blood plasma relevant for medical diagnostics range from picograms for some proteins to milligrams (e.g., for glucose) [17, 42]. High resolution diagnostics for which microscopic robots would be useful involve the lower concentrations, in particular with robots passing close to the sources of rare chemicals where the local concentrations will be considerably larger than these measured values in blood samples, which correspond to the chemical diluted throughout the blood volume. For example, suppose a small source released a chemical into a few nearby capillaries giving local concentration \( C \) near the source. After mixing throughout the full 5-liter blood volume of an adult, a concentration \( C \) in a typical capillary, of length about a millimeter, dilutes by about a factor of \( 10^{11} \). As a definite value for the first scenario, we consider a 10-kilodalton protein with concentration \( 2 \times 10^{-9} \, \text{g/cm}^3 \), which corresponds to \( C = 10^{17} \) molecule/m\(^3\). A corresponding flux from a single cell producing this concentration in a nearby capillary is around \( K = 10^{13} \) molecule/s/m\(^2\), which gives a challenging diagnostic task [22]. For a cell with surface area \( 300 \, \text{µm}^2 \), this value corresponds to producing \( 3000 \) molecule/s, or \( 5 \times 10^{-17} \, \text{g/s} \), through the cell membrane. We use these example values for the two scenarios, summarized in Table 3.

### 2.3 Numerical Method

With the specified geometry of cells and sensors, we solve the partial differential equations for fluid flow and chemical transport numerically using the finite element method [1]. For numerical solution we model a segment of the vessel, as illustrated in Fig. 3 except using 10 and 20 cells in the models for the first and second scenario, respectively. In the first scenario, the model also includes the spherical sensor half-way between the middle two cells.

The Navier-Stokes equation governs the fluid flow [26]. For a periodic array of cells shown in Fig. 3 we specify the speed \( v_{\text{cell}} \) at which the cells move through the vessel. A convenient numerical method is using a frame of reference moving with the cells [32, 48], analogous to the view from a camera moving at speed \( v_{\text{cell}} \). In this moving reference frame, the cells are stationary while the vessel wall moves backwards. This means the fluid flow does not change with time and we compute a steady-state solution for the flow throughout the vessel in the moving reference frame.

The fluid boundary conditions are zero velocity (“no slip”) on the boundaries of the cells and moving backwards with speed \(-v_{\text{cell}}\) along the vessel wall. As part of the numerical solution, we find the pressure difference giving no net force on the cell in the center of the modeled vessel region. This pressure difference corresponds to the fluid pushing the cells through the vessel with a steady speed \( v_{\text{cell}} \).

For chemicals in the fluid, the concentration \( c \) is governed by the diffusion equation [8]

\[
\frac{\partial c}{\partial t} = -\nabla \cdot \mathbf{F}
\]  

(1)

where \( \mathbf{F} = -D \nabla c + v c \) is the chemical flux, i.e., the rate at which molecules pass through a unit area, and \( v \) is the fluid velocity vector determined from the solution of the Navier-Stokes equation. The first term in the flux is diffusion, which acts to reduce concentration gradients, and the second term is motion of the chemical due to the movement of the fluid in which the chemical is dissolved. Chemical reactions that create or destroy the chemical in the fluid give additional terms in the diffusion equation.

As boundary conditions for the diffusion equation, we take the cells and vessel wall to be insulating, i.e., no chemical crosses those boundaries. Sufficiently far from the sensor, diffusion makes the concentration uniform throughout the vessel. In our case, far upstream from the sensor we have a known concentration at the inlet to the modeled vessel segment, described below for the two scenarios. Far downstream, the concentration is again uniform but its value depends on how much of the chemical is absorbed by the sensor. Thus the
downstream concentration is not known a priori, and we use instead a convective boundary condition at the outlet, i.e., taking $\nabla c = 0$, corresponding to a uniform concentration throughout the vessel far downstream of the sensor.

The boundary conditions for the vessel inlet and the sensor depend on the scenario, as does the initial condition for concentration in the vessel. A natural boundary condition for the sensor is zero concentration, corresponding to a completely absorbing sensor. This gives the maximum rate the sensor could detect chemicals and is suitable for low concentration conditions where the sensor is diffusion-limited [43]. This will generally be the situation for applications: detecting chemicals with low concentrations and localized in small volumes which cannot be readily detected in simpler laboratory procedures, e.g., from a blood sample. Alternatively, the sensor could have active pumps to collect chemicals [17], thereby maintaining near-zero concentrations even at higher flux rates.

In the first scenario, we suppose a chemical is released into the vessel well upstream of the sensor band. Eventually the fluid brings the chemical past the sensor band, which absorbs some of the chemical. We model this situation as initially zero concentration in the vessel and a constant concentration $C$ at the inlet.

Instead of a zero concentration boundary condition for the sensor, with the sensor band moving backwards with the wall and a zero flux condition on the rest of the wall, a simpler numerical approach is a time-dependent flux boundary condition for the entire wall. That is, at time $t$, when the sensor has moved a distance $-v_{cell}t$ from its initial location on the wall, we take flux to be $kc$ along the sensor and zero elsewhere on the wall, smoothed over a short distance, 0.2 $\mu$m, to avoid discontinuity in the numerical solution. We pick $k$ large enough so the concentration along the sensor is very small, but not so large as to introduce numerical instabilities. In our case, $k = 1$ m/s is sufficient to make the concentration at the sensor less than $10^{-4}C$ where $C$ is the inlet concentration. Thus this procedure approximately models a fully absorbing sensor. We start with zero concentration in the vessel and solve in time until the flux reaching the vessel outlet stabilizes. At this point the flux reaching the sensor becomes periodic in time, with no change after a shift of one cell spacing, i.e., distance $L$, past the sensor.

In the reference frame fixed on the cells, the sensor band moves backwards at speed $v_{cell}$ which would eventually cause the band to move outside the segment of the vessel included in the model. To allow solving over long times, we can exploit the periodic nature of the fluid flow. Specifically, we solve incrementally over a time $L/v_{cell}$ where a given location on the wall moves past one cell and then shift the solution by a distance $L$ to place the absorber back in the center of the solution domain and repeat. This procedure keeps the region of interest on the wall, i.e., the absorbing band, near the center of the model domain.

In the second scenario, we take the chemical source band on the vessel wall to produce the chemical with a uniform flux $K$. We solve this model in the reference frame moving with the cells, so the source on the wall moves backwards past the cells and sensor. As described above, we model this with a time-dependent boundary condition with flux $K$ at the location of the source and zero elsewhere on the vessel wall, smoothed over a short distance, 0.2 $\mu$m. The inlet has zero concentration.

For the initial concentration, when the source is well downstream of the absorbing sensor, all the chemical released by the source is swept downstream. Thus the concentration upstream of the source is zero and downstream the flow must have the entire production of the source. The source produces chemicals at a rate $2\pi R\lambda K$. If the concentration far downstream is $C$, all of which is in the plasma, which occupies volume fraction $1 - h$ of the vessel, then the fluid moves chemical at a rate $C\pi R^2 v_{cell}(1 - h)$. Equating these expressions gives the initial downstream concentration of $C = 2\lambda K/(Rv_{cell}(1 - h))$. In the simpler model without cells, the plasma fills the whole vessel so $h = 0$ in this expression for the downstream concentration in that case. As initial condition, we take a smooth transition, over a distance of 10 $\mu$m, between 0 and this value of $C$ at the initial location of the source. We start the numerical solution with the source well downstream of the sensor, so the precise form of this initial concentration has little effect on the behavior of the sensor by the time it passes the source.
Figure 4: **Sensor on the vessel wall.** Concentration around three cells passing the sensor band on the vessel wall. Geometry is as in Fig. 3. Concentration ranges from 0 (dark blue) to \(10^{17}\) molecule/m\(^3\) (red). The black lines along the vessel wall mark the location of the sensor at this time, with length \(\ell = 2\mu m\). The cells and fluid move from left to right. Cell speed is \(v_{\text{cell}} = 1\) mm/s and diffusion coefficient is \(D_{\text{large}}\).

### Table 4: Behavior of the sensor band on the vessel wall.

| cell speed (mm/s) | 0.2 | 1 | 2 |
|------------------|-----|---|---|
| pressure gradient (Pa/m) | \(1.8 \times 10^5\) | \(9.1 \times 10^5\) | \(1.8 \times 10^6\) |
| maximum force on sensor band (pN) | 10.2 | 51 | 102 |
| \ldots without cells | 10.0 | 50 | 100 |
| average count rate (s\(^{-1}\)) | 260 | 570 | 800 |
| \ldots without cells | 310 | 590 | 760 |
| average count rate (s\(^{-1}\)) | 490 | 1700 | 3700 |
| \ldots without cells | 560 | 2500 | 4200 |

### 3 Results

We compare the sensor performance in the two scenarios for the models with and without cells using the parameters of Table 1. The numerical solutions give the rate the sensors absorb the chemical. For the evenly spaced cells with identical geometry considered here, the fluid flow is independent of time and periodic, with period \(L\) along the length of the vessel. In the reference frame moving with the cells, the fluid circulates between the cells, moving away from the front of the cell along the vessel axis and toward the front of the cell near the vessel wall.

#### 3.1 Sensor Band on Vessel Wall

In the first scenario, the chemical continually enters the vessel inlet and some reaches the sensor on the wall. The flux to the sensor is nearly periodic in time: in each time interval \(L/v_{\text{cell}}\) the cells move along the vessel by one cell spacing, i.e., distance \(L\), relative to the sensor band. After this shift, the geometry, fluid flow, concentration and hence the flux to the sensor are the same as before.

Fig. 4 shows how the sensor band absorbs the chemical primarily from the layer of fluid near the wall. Comparing the different flow speeds and diffusion coefficients in Table 4 shows the sensor captures more chemical at faster speeds, though a decreasing fraction of the total inlet flux, which grows linearly with the fluid speed. The values in the two models, with and without cells, are comparable, indicating the simpler “empty vessel” model is a reasonable approximation.

For comparison, an absorbing sphere of radius \(r\) in a region with a chemical with diffusion coefficient \(D\) and concentration \(C\) far from the sphere, absorbs the chemical at a rate \(8\)

\[
4\pi DaC
\]

Thus a sphere whose surface area is the same as that of the sensor band, i.e., \(2\pi R\ell\), absorbs at a rate 200 molecule/s when the chemical has diffusion coefficient \(D_{\text{large}}\) and concentration \(C\) of Table 3.

For sensors attached to the vessel wall, an important question is how much force they require to remain attached to the wall. Fig. 5 shows how the shear force on the sensor band varies as cells pass, and compares
Figure 5: Shear force, in piconewtons, on the sensor band as a function of its position with respect to a passing cell for \( v_{\text{cell}} = 1 \text{ mm/s} \). The dashed line shows the force in the empty vessel model. The inset shows the position of the sensor band with respect to the passing cell at two points on the plot, indicated by the arrows. The total distance shown along the \( x \)-axis in the figure corresponds to the cell spacing \( L \) of Table 1.

Figure 6: Sensor moving with the fluid. Concentration around three cells and the sensor shortly after it passes the chemical source. Geometry is as in Fig. 3 with the addition of the sensor, indicated as the small white circle between the center and rightmost cells. Concentration ranges from 0 (dark blue) to \( 2.5 \times 10^{17} \) molecule/m\(^3\) (red). The black lines along the vessel wall mark the location of the source at this time, with length \( \lambda = 10 \mu \text{m} \). The cells, sensor and fluid move from left to right. Cell speed is \( v_{\text{cell}} = 1 \text{ mm/s} \) and diffusion coefficient is \( D_{\text{large}} \).

with the force in the corresponding empty vessel model. In the empty vessel, the flow in a pipe of radius \( R \) gives shear force per unit area on the wall of \( 4\nu \eta / R \) where \( \nu \) is the average speed along the vessel, which we take equal to \( v_{\text{cell}} \) for this comparison. Multiplying by the surface area of the sensor band, \( 2\pi R\ell \), gives the force on the sensor band in the empty vessel [29]. We see the forces in the two models are comparable, so the empty vessel model gives a useful guideline. Moreover, as seen in Fig. 5 the force varies noticeably, by about 25\%, as the cell passes, which could be detected with sensors for fluid shear [21].

### 3.2 Sensor Moving with the Fluid

For the chemical source on the vessel wall, the fluid flow pushes the concentration downstream from the source. Thus the sensor encounters no flux until it reaches and passes the source. As the sensor moves far downstream of the source it continues to encounter the chemical, diluted throughout the vessel, that was released by the source while it was far downstream of the sensor.

Fig. 6 shows one example of how the cells trap the chemical near the vessel wall for a short distance when the diffusion constant is relatively small. However, the subsequent fluid flow and diffusion bring significant flux to the sensor. Fig. 7 shows how the flux to the sensor varies with its distance past the source for the low and high diffusion cases. Low diffusion, i.e., for large molecules, leads to detection further downstream.
Table 5: Behavior of the spherical sensor moving with the fluid past the chemical source on the vessel wall.

| cell speed (mm/s) | 0.2 | 1 | 2 |
|-------------------|-----|---|---|
|                   |     |   |   |
| **large molecules** |     |   |   |
| maximum count rate (s\(^{-1}\)) | 900 | 250 | 130 |
| . . . without cells | 1000 | 280 | 150 |
| counts while near source | 25 | 5.2 | 2.7 |
| . . . without cells | 33 | 6.4 | 3.3 |
| **small molecules** |     |   |   |
| maximum count rate (s\(^{-1}\)) | 3000 | 2000 | 1500 |
| . . . without cells | 3500 | 2300 | 1600 |
| counts while near source | 140 | 45 | 27 |
| . . . without cells | 170 | 58 | 33 |

Table 5: Behavior of the spherical sensor moving with the fluid past the chemical source on the vessel wall.

of the sensor. Fig. 7 also compares the behavior with the model without the cells. The model without cells somewhat overestimates the flux to the sensor, with a maximum closer to the source when diffusion constant is small. These differences are rather modest, indicating the simpler model is adequate for estimating sensing behavior.

Two quantitative summary measures of sensor performance are the maximum rate at which the sensor absorbs molecules at it passes the source, and the number absorbed while the sensor is relatively near the source. As an example for the latter measure, we give the value when the center of the sensor is within 20µm of the source, i.e., for distances in Fig. 7 ranging from −25 to +25µm. The counts while the sensor is near the source indicate how well the sensor can detect the source while it is still relatively nearby. Table 5 gives these values for the different cell speeds and chemical diffusion coefficients, comparing with and without cells in the vessel. The values differ by only about 20%, indicating models based on empty vessels capture the main behavior of the sensors. Increasing flow speed reduces the counts for the sensor, both because the sensor moves through the high-concentration region near the source more rapidly and also because the count rate itself decreases. Thus at higher speeds, more of the chemical moves downstream past the sensor. This is less of an issue for small molecules, with higher diffusion coefficients.

For comparison, the flux produced by the source is \(2\pi R\lambda K \approx 1900\) molecule/s. This is an upper bound on the steady-state flux to the sensor, i.e., if the sensor captures all the chemical produced by the source. The actual values of Table 5 are well below this rate, except for short periods of time with the lower speeds and high diffusion coefficient.

As another comparison, Eq. (2) gives the flux to a sphere of radius \(\ell/2\) for a chemical with diffusion coefficient \(D_{large}\) and concentration far from the sphere equal to the initial downstream concentration for \(v_{cell} = 1\) mm/s as 100 molecule/s.

4 Discussion

In summary, for the two sensing scenarios examined, the simpler model of a vessel without cells gives similar performance estimates as the model with the cells. Thus neither the change in fluid flow nor confinement of the chemical significantly alter sensor performance. Thus the simpler model is sufficient for design studies of microscopic chemical sensors operating within capillaries. Such studies are relevant both for diagnostics, where the devices attempt to detect specific chemicals, and for power generation where the devices use chemicals in blood plasma as a power source.

On the other hand, the model with the cells identifies additional aspects of the robots’ environment related to the nearby cells. In particular, the variation in the results show the sensor band on the vessel wall could estimate the rate of passing cells from variations in the counts as well as changes in the fluid shear on devices equipped with flow sensors [21]. From such measurements, the devices could estimate the local hematocrit of the vessel.
Figure 7: Flux to the sensor as a function of distance the center of the sensor is downstream of the center of the source. The solid and dashed curves are with and without cells in the vessel, respectively. Top: large molecules ($D_{\text{large}}$ diffusion coefficient); bottom: small molecules ($D_{\text{small}}$ diffusion coefficient). The gray bands show the range of distances where the center of the sensor overlaps with the source, i.e., where the sensor could reach the source by moving radially to the vessel wall.
The model considers red blood cells of uniform size and spacing. This approach ignores other components of blood, particularly the smaller platelets and the much larger white blood cells, which are much less common than red cells, variation in size and spacing of the red cells, changes in vessel diameter and effects on the flow at branching vessels.

As a caveat in interpreting these results, this model is a continuum approximation to a discrete process of individual molecule detections. For macroscopic systems, the number of molecules involved is so large that this approximation accurately represents the detection rates. However, for microscopic sensors, and particularly at low concentrations, the number of molecules involved is relatively small and statistical fluctuations in the actual count become significant (even assuming the sensor itself makes no errors in capturing or identifying the molecules that reach it via diffusion). The continuum approximation gives the average rate of a Poisson process for the counts, with fluctuations proportional to the square root of the number. These fluctuations are a significant source of noise for microscopic sensors, and limit their ability to discriminate chemical sources of interest from background concentration from other sources [23].

Moreover, we consider the chemical as arising only from the source of interest. In practice, there will be background concentrations of the chemical and the sensing task will need to distinguish high concentrations over small distances from a lower but pervasive background concentration. Thus the detection algorithm used by the sensors must handle statistical fluctuations from the background concentration occasionally appearing to indicate a high localized concentration [23]. For comparing the models with and without cells, such background concentration is simple to include in the plasma and gives a proportionate increase in the detected flux.

Extensions of this model of microscopic devices interacting with cells in capillaries could address other scenarios. Examples include chemicals released by the red blood cells (such as oxygen), branching and changes in size of vessel in which the numerical method must include changes to cell shape [32] and forces on the cells. The last case is relevant for safety by evaluating whether the force groups of sensors impose on passing cells could damage the cells. The model is also relevant for drug delivery tasks targeted to the bloodstream or its components, and could include diffusion of these chemicals out of the capillary to surrounding tissues [36]. Another scenario is the detection of a transient chemical source rather than a steady-state sources considered here. In this case, the time history of the transient may be of interest. The model including cells could determine how cells in the fluid affect that history as observed by the sensor as an additional check on the adequacy of the simpler model without cells.

More generally, this work illustrates how models originally developed to study transport properties in small vessels extend to engineering design studies of the behaviors and environments of microscopic robots. By characterizing chemical detection rates and locations, these models provide constraints on the performance of individual devices and suggestions for control strategies to enable robust, rapid task performance of medical tasks by large groups of robots.

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