Physical Limit to Concentration Sensing in a Changing Environment

Thierry Mora\textsuperscript{1,*} and Ilya Nemenman\textsuperscript{2}

\textsuperscript{1}Laboratoire de physique de l’École normale supérieure (PSL University), CNRS, Sorbonne University, Université de Paris, 24 rue Lhomond, 75005 Paris, France

\textsuperscript{2}Department of Physics, Department of Biology, and Initiative in Theory and Modeling of Living Systems, Emory University, Atlanta, Georgia 30322, USA

(Received 12 August 2019; published 5 November 2019)

Cells must respond to extracellular signals to guide their actions. The signals typically come in the form of changing concentrations of various molecular ligands, which are conveyed to the cell through ligand binding to cell surface receptors. A lot of ink has been expended on deriving the fundamental limits to the precision with which a cell can measure the concentrations from the activity of its receptors, constrained by the stochasticity of ligand binding and unbinding [1–4]. In particular, it has become clear that the temporal sequence of binding-unbinding events carries more information about the underlying ligand concentration than just the mean receptor occupancy, typically used in deterministic chemical kinetics models [5]. In particular, such precise temporal information allows cells to estimate the concentration of a cognate ligand even in a sea of weak spurious ligands [6–8], as well as to estimate concentrations of multiple ligands from fewer receptor types [9,10], and molecular network motifs able to perform such complex estimation exist in the real world, even potentially taking advantage of cross talk between receptor-ligand pairs [11].

Importantly, concentrations of ligands are worth measuring only when they are \textit{a priori} unknown, or, in other words, if they change with time, allowing, for instance, cells to adapt their behavior accordingly and maximize their long-term growth [12]. Chemotacting microorganisms may experience sudden and unpredictable changes in the concentration of attractants and repellents within seconds as they navigate through complex environments [13] shaped by microbial communities [14]. Likewise, during fly development, cells choose their fate within minutes by sensing time-varying maternal gradients [15]. However, with the exception of a recent study on the optimal resource allocation for sensing time-varying concentrations [16], all previous analyses have focused on the regime with a clear timescale separation, where the concentration is constant or constantly changing [17] during the period over which it is estimated. In this Letter, we calculate the accuracy with which a temporally varying ligand concentration may be estimated from a sequence of binding and unbinding events. This requires assumptions about the timescale over which significant changes of the concentration are possible. In our formulation, the optimal sensor performs a Bayesian computation, formalized mathematically as a stochastic field theory. Crucially, we show how simple biochemical circuits can perform the relevant complex computations.

\textit{Field theory of concentration sensing}.—We associate to the ligand concentration \(c(t)\) a field \(\varphi(t)\) through \(c(t) = c_0 e^{-\varphi(t)}\), where \(c_0\) is an irrelevant reference concentration. Ligand concentration controls the ligand-receptor binding rate \(r(t) = 4Da c(t) = 4Da c_0 e^{-\varphi(t)} \equiv r_0 e^{-\varphi(t)}\), where \(4Da\) is the diffusion-limited binding rate per molecule of the ligand to its target receptor, modeled as a circle of diameter \(a\) on the cell’s surface, and \(D\) is the ligand diffusivity. This binding rate can be readily generalized to \(N\) receptors by using instead \(r(t) = 4NDa c(t)\). All our results will then hold with this additional \(N\) factor. We assume that the concentration follows a geometric random walk, with characteristic timescale \(\tau\): \(d\varphi = \tau^{-1/2} dW\), with \(W\) a Wiener process. This choice is justified by the fact that...
in many biological contexts, such as bacterial chemotaxis, concentrations may vary over many orders of magnitude [18,19].

The probability of the temporal evolution of the concentration over the time interval $[0, T]$ is given by

$$P_{\text{prior}}(\{\varphi(t)\}) = \frac{1}{Z_{\text{prior}}} \exp \left[ -\frac{\tau}{2} \int_0^T dt \left( \frac{d\varphi}{dt} \right)^2 \right]. \tag{1}$$

The receptor sees binding events at times $t_1, t_2, \ldots, t_n$, each occurring with rate $4Da c(t_i) = r_0 e^{-\varphi(t_i)}$. To simplify, let us assume that unbinding is instantaneous (generalization to finite binding times is discussed later). The posterior distribution of the concentration profile then follows Bayes’s rule (see Supplemental Material, Sec. A [20]):

$$P(\{\varphi(t)\}) = \frac{P(t_1, \ldots, t_n | \{\varphi(t)\}) P_{\text{prior}}(\{\varphi(t)\})}{P(t_1, \ldots, t_n)} = \frac{1}{Z} \exp \left[ -\frac{\tau}{2} \int_0^T dt \left( \frac{d\varphi}{dt} \right)^2 + r_0 e^{-\varphi(t)} \right] - \sum_{i=1}^n \varphi(t_i), \tag{2}$$

where $Z$ is a normalization constant independent of $\varphi$. The term $r_0 e^{-\varphi dt}$ in the integral reflects the probability $\exp(-r_0 e^{-\varphi dt})$ of not binding a ligand between $t$ and $t + dt$ (except at times $t_i$). The binding events at $t = t_i$ are generated by the true temporal trace of ligand concentration, $c^*(t) = c_0 e^{-\varphi(t)}$. In the following the true trace $\varphi^*(t)$ will be distinguished from the field $\varphi$, which refers to our observation-based belief.

The one-dimensional field-theoretic problem (2) is a particular case of Bayesian filtering [21]. When collecting information from binding events, cells do not have access to the future and cannot use the full span $[0, T]$ of observations to infer the concentration at time $t$. Instead, they must infer it solely based on past observation in the interval $[0, t]$, which distinguishes our problem from the mathematically similar inference of a continuous probability density [22–26]. This inference can be performed recursively by the rules of Bayesian sequential forecasting, similar to the transfer matrix technique, and also known as the forward algorithm [21]. To do this recursion, we first define

$$Z(\varphi, t) = \int D\varphi(t) \delta[\varphi(t) - \varphi] \exp \left[ -\frac{\tau}{2} \int_0^t dt' \left( \frac{d\varphi}{dt} \right)^2 \right] - \int_0^t dt' \left( r_0 e^{-\varphi(t')} + \varphi(t') \sum_{i=1}^n \delta(t' - t_i) \right). \tag{3}$$

Considering past observations during the interval $[0, t]$, the posterior distribution of $\varphi$ at time $t$ reads

$$P(\varphi, t) = \frac{Z(\varphi, t)}{Z(t)}, \quad \text{with} \quad Z(t) = \int_\varphi^\infty d\varphi' Z(\varphi', t). \tag{4}$$

When considering periods during which no binding event was observed, we can write a recursion for $Z(\varphi, t)$ between $t$ and $t + dt$. Taking the $dt \to 0$ limit yields, for $t \neq t_i$ (see Supplemental Material, Sec. A [20])

$$\frac{\partial P(\varphi, t)}{\partial t} = -r_0 e^{-\varphi} - \langle -\langle -\varphi - \hat{\varphi}(t) \rangle^2 \rangle \right) P(\varphi, t) + \frac{1}{2} \frac{\partial^2 P}{\partial \varphi^2}, \tag{5}$$

where $\langle \cdot \rangle$ denotes an average over $P(\varphi)$. When a binding event even does occur at time $t_i$, the posterior distribution is updated using Bayes’s rule:

$$P(\varphi, t_i) = e^{-\varphi} P(\varphi, t_i^\pm), \tag{6}$$

where $t_i^\pm$ refer to the values right before and after the observation. The partition function $Z(t)$ can be similarly calculated (see Supplemental Material, Sec. A [20]) and could in principle be used to infer the correct timescale $\tau$ by maximizing $P(\tau | \{t_1, \ldots, t_N\}) \propto Z$ (see Supplemental Material, Sec. C [20]).

**Gaussian solution.**—Because of the $P(\varphi)$ dependence in $\langle e^{-\varphi} \rangle$, the equations for the evolution of the posterior probability (5–6) are nonlinear. However, assuming a Gaussian ansatz $P(\varphi, t) = [2\pi \sigma(t)^2]^{-1/2} e^{-[\varphi - \hat{\varphi}(t)]^2 / 2\sigma(t)^2}$, which is accurate in the limit of long measurement times (see below), gives a closed-form solution (see Supplemental Material, Sec. B [20]), with

$$\frac{d\hat{\varphi}}{dt} = \sigma^2 \left( r_0 e^{-\hat{\varphi} + \sigma^2/2} - \sum_{i=1}^n \delta(t - t_i) \right), \tag{7}$$

$$\frac{d\sigma^2}{dt} = \frac{1}{\tau} - \sigma^4 r_0 e^{-\hat{\varphi} + \sigma^2/2}. \tag{8}$$

The maximum a posteriori estimator for the concentration is then simply given by $\hat{c}(t) = c_0 e^{-\hat{\varphi}}$, while $\sigma(t)^2$ defines the Bayesian uncertainty on the estimator.

To check the validity of the Gaussian solution, we simulated Eqs. (5) and (6) numerically, starting from a uniform distribution $P(\varphi, 0) = 1/2$ for $\varphi \in [-1, 1]$ and 0 otherwise, with $r_0 = 50$ and a true $\varphi^*(t)$ starting at $\varphi^*(0) = 0$. The numerical solution quickly approaches the Gaussian solution given by Eqs. (7) and (8) starting with $\varphi(0) = \langle \varphi \rangle = 0$ and $\sigma(0)^2 = \text{Var}(\varphi)_{t=0}$. The Kullback-Leibler divergence between the numerical and analytical solutions falls rapidly [Fig. 1(a)] and the numerical solution approaches the predicted Gaussian very closely [Fig. 1(a), inset]. Thus, the Gaussian solution provides an excellent approximation.

**Error estimate.**—To study the typical behavior of Eqs. (7) and (8), we now assume that the rate of binding
close to the true value concentration fluctuates. In that limit the estimator logically relevant one: to sense concentration, cells need to get an estimate of the error: 

\[ \epsilon \approx \sqrt{\frac{D_{\text{eff}}}{\gamma}} \left( \frac{1}{\sqrt{\tau} + \sqrt{\tau}} \right). \]  

(12)

which has a minimum as a function of \( \tau \), reached for the true value of the characteristic fluctuation time \( \tau = \tau^* \):

\[ \left\langle (\hat{c} - c^*)^2 \right\rangle \approx \left\langle c^2 \right\rangle = \frac{1}{r \tau} = \frac{1}{\sqrt{4D_{\text{eff}} \tau}}. \]  

(13)

This error is equal to the Bayesian uncertainty \( \sigma^2 = 1/\sqrt{r_0 \tau e^{-\phi T}} \approx 1/\sqrt{4D_{\text{eff}} \tau} \) and is consistent with the error found using the saddle-point approximation in the related problem of probability density estimate [22].

We checked the validity of our small-noise approximation by comparing the prediction from Eq. (12) with the results of a numerical simulation of Eqs. (7) and (8), in which we averaged the error \( \left\langle (\hat{c} - c^*)^2 \right\rangle \) as a function of \( c \) for many realizations of the process. The agreement is excellent, and gets better as \( r \tau = 4D_{\text{eff}} \tau \) becomes larger [Fig. 1(b)].

The error in Eq. (13) sets a fundamental physical limit on any concentration sensing device, biological or artificial, in a concentration profile that follows a geometric random walk. This bound is radically different from that obtained by Berg and Purcell for the concentration sensing by a single receptor integrating over time \( T \) [1,5]:

\[ \frac{\delta c^2}{c^2} = \frac{1}{4D_{\text{eff}} T}. \]  

(14)

(in the limit where binding events are short so that the receptor is always free).

The major difference is that Berg and Purcell, as well as most of the literature on concentration sensing, assume that the sensed concentration does not change with time. Our result can be reconciled with Berg and Purcell by defining an effective measurement time \( T_{\text{eff}} \sim \sqrt{\tau/4D_{\text{eff}}/}\)—the geometric mean between the mean time between binding events and the timescale of the concentration variation—which can be read off from the relaxation rate in Eq. (10), \( (r_0 e^{-\phi T}/r)^{1/2} = T_{\text{eff}}^{-1/2} \). This \( T_{\text{eff}} \) realizes the optimal trade-off between the requirement to integrate many binding events, \( T_{\text{eff}} \gg 1/(4D_{\text{eff}}) \), but over a relatively constant concentration, \( T_{\text{eff}} \ll \tau \), as can also be anticipated from a semi-quantitative argument using Fourier analysis [27,28] (see Supplemental Material, Sec. F [20] for a derivation). A similar trade-off was reported in a more detailed chemical kinetics model of concentration sensing [16].

Plausible biological implementation.—Can cells implement the optimal Bayesian filtering scheme and reach the bound set by Eq. (13)? To gain intuition, it is useful to rewrite Eqs. (7) and (8) in term of the concentration estimator \( \hat{c} \), in the limit \( 4D_{\text{eff}} \tau \gg 1 \), where \( \sigma^2 \) can be eliminated:

![FIG. 1. Numerical validations of analytical results. (a) The Gaussian ansatz (7)-(8) is validated by simulating the general equations for Bayesian filtering (5)-(6). The numerical solution approaches the Gaussian solution rapidly, as indicated by the decay of the Kullback-Leibler divergence \( D_{\text{KL}}(P(\phi)||P_{\text{Gaussian}}(\phi)) = \int dpP(\phi) \ln[P(\phi)/P_{\text{Gaussian}}(\phi)] \). We used \( r \tau = D_{\text{eff}} = 50 \). (b) Concentration sensing error as a function of concentration. The error estimated from simulations follows closely the prediction from Eq. (13), which is expected to be valid for \( 4D_{\text{eff}} \tau \gg 1 \).](image)
\[
\frac{dc}{dt} = \sqrt{4Da\hat{c}/\tau} \left( \frac{1}{4Da} \sum_{i=1}^{n} \delta(t-t_i) - \hat{c} \right). \tag{15}
\]

Each binding event should lead to an increment of \(\hat{c}\), followed by a continuous decay with a rate given by \(T^{-1} = \sqrt{4Da\hat{c}/\tau}\).

This scheme can be implemented by a simple biochemical network schematized in Fig. 2(a). The concentration readout \(\hat{c}_{A}\) may be represented by the “active” (for instance, phosphorylated) form \(A^*\) of a chemical species. Binding events cause the receptor to activate \(A\) into \(A^*\), which gets subsequently deactivated. Both the activation and deactivation of \(A\) are catalyzed by a second chemical species in its active form, \(B^*\). Thus, upon a binding event, the concentration of \(A^*\) is increased by

\[
\Delta[A^*] = k_B^+[A][B^*], \tag{16}
\]

and it decays between binding events according to

\[
\frac{d[A^*]}{dt} = -k_B^-[B^*][A^*], \tag{17}
\]

where \(k_B^+\) are biochemical parameters.

To implement Eq. (15), the concentration of \(B^*\) must be controlled by the square root of \(A^*\). This dependence can be achieved by assuming that \(B\) is activated into \(B^*\) through the catalytic activity of \(A^*\), and that \(B^*\) gets deactivated cooperatively as a dimer:

\[
\frac{dB^*}{dt} = k_B^+[B][A^*] - k_B^-[B^*]^2, \tag{18}
\]

where \(k_B^\pm\) are biochemical reaction rates.

![FIG. 2. Performance of adaptive biochemical network in fluctuating ligand concentration. (a) Schematic of the biochemical network implementing optimal Bayesian filtering. The receptor-induced activation of the readout molecule \(A^*\), as well as its deactivation are regulated by a second molecule \(B^*\), which is made to scale like \(\sqrt{A^*}\) using a mechanism of deactivation by dimerization (shaded box). (b) Simulation of the network readout \(\hat{c}_{A}(t) \propto A^*(t)\) in response to stochastic binding events in a fluctuating concentration field \(c^*(t)\). The relative estimation error \(\langle (\hat{c}_{A} - c^*)^2 \rangle/c^2\) behaves according to the theoretical bound \(1/\sqrt{4Da\hat{c}\tau}\) (inset).](image-url)

Assuming that the kinetics of \(B\) are fast compared to \(A\), we obtain \(B^* = (Bk_B^+/k_B^-)^{1/2}\sqrt{A^*}\) and

\[
\frac{d[A^*]}{dt} = \alpha \sqrt{[A^*]} \left( \beta \sum_{i=1}^{n} \delta(t-t_i) - [A^*] \right). \tag{19}
\]

with \(\alpha = k_B^+(\beta/k_B^-)^{1/2}\) and \(\beta = (k_B^-[A]/k_A^-)\). If \(A\) and \(B\) are in excess, and thus approximately constant, then this biochemical network exactly implements Eq. (15), with \(4Da\hat{c} = k_B^+[A][A^*] / [A] / C_{19} \equiv \tau_{\text{net}} ð1/(\alpha\beta) = k_B^-/(k_B^+k_B^-k_A[A][B])\).

Interestingly, the amount of inactive (\(\approx\) total) \(B\) controls the timescale of concentration fluctuations, and could be tuned through gene regulation to adapt to different speeds of environmental fluctuations. A biochemical network might be able to find the optimal \(r\) and then adjust \([B]\) accordingly by empirically measuring the fold change of \(r(t)\) (which can be done by biochemical networks, see, e.g., Ref. [29]) but with a delay, \(\langle r(t + \Delta t)/r(t) \rangle = e^{\delta_c/2\tau}\), and then inverting the relationship to extract \(r\).

We tested the performance of the biochemical network for sensing concentration by simulating Eqs. (16)–(18) with a fluctuating ligand concentration \(c(t)\) with characteristic timescale \(\tau\). For concreteness, we set \(c^*(0) = 10\ \text{nM}, \tau = 10\ \text{s}, k_B^+[A] = 0.01, k_B^- = k_B^- = 1\ \mu\text{M}^{-1}\ \text{s}^{-1},\) and \([B] = 10\ \mu\text{M},\) so that \(\tau_{\text{net}} = \tau^*.\) Figure 2(b) shows the network estimate \(\hat{c}_{A}(t)\) along with the true value \(c^*(t)\).

The empirical error \(\langle (\hat{c}_{A} - c^*)^2 \rangle\), as a function of \(c^*\) averaged over \(10^9\) s [Fig. 2(b), inset], again shows an excellent agreement with the theoretical bound \(1/\sqrt{4Da\hat{c}\tau}\).

Discussion.—For the sake of clarity our analysis made simplifying assumptions which can be easily relaxed. Our proposed biochemical implementation assumed a constant burst of activity following each binding event, consistent with the optimal estimation strategy. However, in real receptors, stochasticity in the bound time is known to double the variance in the estimate [5] (see Supplemental Material, Sec. D [20]). Treating this effect simply adds a factor \(\sqrt{2}\) in the noise term of Eq. (9) as well as in Eq. (13), \(\langle \delta c^2 \rangle/c^2 \approx 1/2Dac\tau\). We also ignored periods during which the receptor was bound. During that time the receptor is blind to the external world, and the posterior evolves according to the prior: \(\partial P = (1/2\tau)\partial \hat{c}/\partial \hat{c},\) \(\partial \phi = 0,\) and \(\partial \sigma^2 = 1/\tau.\) In our results, these “down times” renormalize the effective observation time by the fraction of time the receptor was free, \(P_{\text{free}} = (1 + 4Dauc)^{-1},\) where \(u\) is the average bound time, \(\langle \delta c^2 \rangle/c^2 \approx 1/\sqrt{4Da\hat{c}P_{\text{free}}\tau}\) (see Supplemental Material, Sec. D [20]). Combining the two effects (stochasticity in bound time and receptor availability) would yield \(\langle \delta c^2 \rangle/c^2 \approx 1/\sqrt{2DacP_{\text{free}}\tau}\). Our network analysis also ignores noise in the readout molecules, as we focused exclusively on the sensing noise itself. For a thorough discussion of trade-offs between difference noise...
sources, see Ref. [30], and Ref. [16] in the context of time-varying signals.

The field theory of Eq. (2) is mathematically similar to the problem of estimating a density function from a small sample set with a smoothing prior [22–24,26]. The main difference lies in the domain of observations. In density estimation the whole function \{\varphi(t)\}_{t \in [0,T]} is inferred together on the whole domain of t, while sensors can only learn from past observations, i.e., the \(t' < t\) half plane. However, our solution can easily be generalized to deal with the entire time domain using the forward-backward algorithm (see Supplemental Material, Sec. E [20]). Equations (5)–(6) and (7)–(8) can be solved both forward (from 0 to t) and backward (from T to t, with time reversal) in time, giving \(P_\rightarrow(\varphi), \hat{\varphi}_\rightarrow, \sigma^2_\rightarrow\) for the forward solution (the one treated in this Letter), and \(P_\leftarrow(\varphi), \hat{\varphi}_\leftarrow, \sigma^2_\leftarrow\) for the backward solution. The Bayesian posterior at any given time is then given by \(\propto P_\rightarrow(\varphi)P_\leftarrow(\varphi), \text{of mean } (\sigma^2_\rightarrow\hat{\varphi}_\rightarrow + \sigma^2_\leftarrow\hat{\varphi}_\leftarrow)/(\sigma^2_\rightarrow + \sigma^2_\leftarrow)\) and variance \(\sigma^2_\rightarrow\sigma^2_\leftarrow/(\sigma^2_\rightarrow + \sigma^2_\leftarrow)\) in the Gaussian approximation. While this situation is not relevant for concentration sensing, our general solution should be applicable to problems of density estimation. The saddle-point approximation usually made in that context [22–24] is expected to work in the same limit as our Gaussian ansatz; however, recent work has emphasized the importance of non-Gaussian fluctuations for small datasets [26].

The biological implementation we propose is speculative. An interesting direction would be to identify square-root or similar control of receptor signaling in real biological systems, and interpret them in terms of optimal Bayesian filtering. Another experimental test of our theory could be to measure the accuracy of the chemotactic response in a fluctuating ligand environment, for various values of the mean concentration and fluctuation timescale. Signaling pathways dealing with concentration changes over several orders of magnitude, such as bacterial chemotaxis, typically use adaptation mechanisms to increase the dynamic range of sensing [19]—a feature that is absent from our approach as we neglect noise in the signaling output. Combining adaptation design with ideas from Bayesian estimation could help us gain insight into the fundamental bounds and resource allocation trade-offs that limit biological information processing.

We are grateful to W. Bialek for his insightful comments. We thank the Casa Matemática Oaxaca from the Banff International Research Station where this work was initiated. T. M. was partially supported by Agence National pour la Recherche (ANR) Grant No. ANR-17-ERC2-0025-01 “IRREVERSIBLE” and I. N. by NSF Grants No. PHY-1410978 and No. IOS-1822677.