Noise Filtering and Prediction in Biological Signaling Networks

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Abstract—Information transmission in biological signaling circuits has often been described using the metaphor of a noise filter. Cellular systems need accurate, real-time data about their environmental conditions, but the biochemical reaction networks that propagate, amplify, and process signals work with noisy representations of that data. Biology must implement strategies that not only filter the noise, but also predict the current state of the environment based on information delayed due to the finite speed of chemical signaling. The idea of a biochemical noise filter is actually more than just a metaphor: we describe recent work that has made an explicit mathematical connection between signaling fidelity in cellular circuits and the classic theories of optimal noise filtering and prediction that began with Wiener, Kolmogorov, Shannon, and Bode. This theoretical framework provides a versatile tool, allowing us to derive analytical bounds on the maximum mutual information between the environmental signal and the real-time estimate constructed by the system. It helps us understand how the structure of a biological network, and the response times of its components, influences the accuracy of that estimate. The theory also provides insights into how evolution may have tuned enzyme kinetic parameters and populations to optimize information transfer.

I. INTRODUCTION

In the acknowledgments of his seminal 1948 paper, A Mathematical Theory of Communication [1], Claude Shannon left an interesting clue to the evolution of his ideas on information: “Credit should also be given to Professor N. Wiener, whose elegant solution of the problems of filtering and prediction of stationary ensembles has considerably influenced the writers thinking in this field.” Seven years earlier, both Shannon, a newly minted Ph.D. beginning his career at Bell Labs, and Norbert Wiener, the already legendary mathematical prodigy of MIT, were assigned to the same classified American military program: designing anti-aircraft fire-control directors, devices that could record and analyze the path of a plane carrying out evasive maneuvers, and then aim the gun to a predicted future position. Though the project had a very specific technical aim, Wiener conceived of it more broadly, as part of a general class of problems where a signal (in this case the time series of recorded plane positions) contained an underlying message (the actual positions) corrupted by noise (inevitable tracking errors). To filter out the noise and optimally predict a future location, one needed a new mathematical framework (and in particular a statistical theory) for communications and control systems. During the duration of the project, Shannon traveled every few weeks to MIT for meetings with Wiener [2], and their discussions were the germ of distinct intellectual trajectories that converged in 1948 with the publication of two founding texts of this new framework: Shannon’s paper in July, and Wiener’s magnum opus, Cybernetics [3], in October. Both works introduced a probabilistic measure for the amount of information in a signal: the entropy (or “negentropy” in Wiener’s case, differing from Shannon’s definition by a minus sign), borrowed from statistical physics. Thus from the very beginnings of information theory as a discipline, quantifying information and optimizing its transmission have been intimately linked.

Wiener’s classified wartime report on optimal noise filtering and prediction, the notoriously complex mathematical tour de force that stimulated Shannon, was made public in 1949 [4]. The following year, Shannon and Henrik Bode provided a remarkably simple reformulation of Wiener’s results [5], a paper that is itself a small masterpiece of scientific exposition. This has since become the standard description of Wiener’s theory and the start of an explosion of interest in applying and generalizing noise filter ideas [6]. As with other areas of information and control theory, the breadth of applications is striking. The noise filter story that began with anti-aircraft directors eventually led, through Kalman and Bucy [7], [8], to the navigation computers of the Apollo space program. As a practical achievement, guiding spacecraft to the moon was a dramatic turnaround from the inauspicious beginnings of the field. The anti-aircraft device designed by Wiener and Julian Bigelow, based on Wiener’s theory, was considered too complicated to produce during wartime and the project was terminated in 1943, with research redirected toward simpler designs [2]. Mathematical triumphs do not always translate to marvels of engineering.

In recent years, noise filter theory has found a new arena far from its original context: as a mathematical tool to understand the constraints on transmitting information in biological signaling networks [9]–[12]. The imperative to deal with noise is particularly crucial for living systems [13], where signals are often compromised by stochastic fluctuations in the number of molecules that mediate the transmission, and the varying local environments in which signaling reactions occur [14]–[17]. While noise can be beneficial in special cases [18], it is typically regulated by the cell to maintain function, as evidenced by suppressed noise levels in certain key proteins [19]. Several natural questions arise: what mechanisms does the cell have at its disposal to decrease noise? Given the biochemical expense of signaling, can cells deploy optimal strategies that achieve the mathematical limits of signaling fidelity? Do we know explicitly what these limits are for a given biochemical reaction network?

In this paper, we will review recent progress in tackling
Before we turn to specific biochemical realizations of the WK filter, it is necessarily predictive. Any estimate of current conditions necessarily involves multiple stages of chemical intermediates, cellular noise filters in different ways, since what constitutes the “signal”, theory emerge: i) Biology can implement optimal WK noise filters since Andrei Kolmogorov and Norbert Wiener’s solution for the optimal filter. This is now often provided a convenient analytical approach. We illustrate the versatility of the WK theory by applying it to three examples of biochemical reaction networks. Two interesting facets of the theory emerge: i) Biology can implement optimal WK noise filters in different ways, since what constitutes the “signal”, the “noise”, and the “filter” depend on the structure and function of the underlying network. ii) Because of the finite propagation time of biological signals, often relayed through multiple stages of chemical intermediates, cellular noise filters are necessarily predictive. Any estimate of current conditions will be based on at least somewhat outdated information. Before we turn to specific biochemical realizations of the WK filter, we start by giving a brief overview of the basic problem and the generic form of the WK solution.

II. Overview of WK Filter Theory

A. Noise filter optimization problem

Imagine we have a stochastic dynamical system which outputs a corrupted signal time series \( c(t) = s(t) + n(t) \), where \( s(t) \) is the underlying “true” signal and \( n(t) \) is the noise. We would like to construct an estimate \( \tilde{s}(t) \) that is as close as possible to the signal \( s(t) \), in the sense of minimizing the relative mean squared error:

\[
\epsilon(s(t), \tilde{s}(t)) = \frac{\langle (\tilde{s}(t) - s(t))^2 \rangle}{\langle s^2(t) \rangle},
\]

where the brackets \( \langle \cdot \rangle \) denote an average over an ensemble of stochastic trajectories for the system. We assume the system is in a stationary state, which implies that \( \epsilon \) is time-independent. The time series are defined such that the mean values \( \langle s(t) \rangle = \langle \tilde{s}(t) \rangle = \langle n(t) \rangle = 0 \). A fundamental property of linear systems is that they can be expressed using a convolution, and in this case the estimate \( \tilde{s}(t) \) is the convolution of a filter function \( H(t) \) with the corrupted signal:

\[
\tilde{s}(t) = \int_{-\infty}^{\infty} dt' H(t - t')c(t').
\]

Eq. (2) constitutes what we will refer to as a linear noise filter. For the biological systems we discuss below, \( s(t) \), \( \tilde{s}(t) \), and \( n(t) \) will depend on the trajectories of molecular populations, which in turn will depend on the system parameters. If \( s(t) \) and \( \tilde{s}(t) \) can be related as in Eq. (2), and minimizing the difference between \( \tilde{s}(t) \) and \( s(t) \) is biologically important, then we say that our system can be mapped onto a linear noise filter described by \( H(t) \). Changing the system parameters will change \( H(t) \), and the big question we would like to ultimately answer is whether a particular system can approach optimality in noise filtering.

Filter optimization means finding the function \( H(t) \) that minimizes \( \epsilon \). What makes this problem non-trivial is that \( H(t) \) cannot be completely arbitrary. Physically allowable filter functions obey a constraint of the form: \( H(t) = 0 \) for all \( t < \alpha \), where \( \alpha \geq 0 \) is a constant. For \( \alpha = 0 \), this corresponds to enforcing causality: if \( \tilde{s}(t) \) is being constructed in real time (as is the case for the biological systems we consider below) it can only depend on the past history of \( c(t') \) up to the present moment \( t' = t \). If \( \alpha > 0 \), the estimate is constrained not only by causality, but by a finite time delay. Only the past history of \( c(t') \) up to time \( t' = t - \alpha \) enters into the calculation of \( \tilde{s}(t) \). The two cases of \( \alpha \) are referred to as pure causal filtering (\( \alpha = 0 \)) and causal filtering with prediction (\( \alpha > 0 \)), since the latter attempts to predict the value of \( s(t) \) from data that lags an interval \( \alpha \) behind.

As defined in Eq. (1), the error \( \epsilon \) is in the range \( 0 \leq \epsilon < \infty \).

For any given filter function \( H(t) \), we can carry out the rescaling \( H(t) \rightarrow AH(t) \), where \( A \) is a constant. This transforms \( \tilde{s}(t) \rightarrow A\tilde{s}(t) \). The value of the scaling factor \( A \) that minimizes \( \epsilon \) is \( A = \langle \tilde{s}(t)s(t) \rangle / \langle \tilde{s}^2(t) \rangle \), and we denote the resulting value of \( \epsilon \) as \( E \):

\[
E = \min_{A} \epsilon(s(t), A\tilde{s}(t)) = 1 - \frac{\langle \tilde{s}(t)s(t) \rangle^2}{\langle \tilde{s}^2(t) \rangle \langle s^2(t) \rangle}.
\]

This alternative definition of error always lies in the range \( 0 \leq E \leq 1 \), and is independent of any rescaling of either \( s(t) \) or \( \tilde{s}(t) \). Minimizing \( \epsilon \) over all allowable \( H(t) \) is equivalent to minimizing \( E \), and in fact \( E = \epsilon \) for the optimal \( H(t) \). We will choose \( E \) as the main definition of error in our discussion below.

Before describing the solution for the optimal \( H(t) \), it is worth noting that \( E \) (or \( \epsilon \)) are not the only possible measures of similarity between \( s(t) \) and \( \tilde{s}(t) \). If the the values \( s(t) \) and \( \tilde{s}(t) \) at any given time \( t \) in the stationary state have a joint probability distribution \( \mathcal{P}(s(t), \tilde{s}(t)) \), then another commonly used measure is the mutual information:

\[
I(s; \tilde{s}) = \int ds \int d\tilde{s} \mathcal{P}(s, \tilde{s}) \log_2 \frac{\mathcal{P}(s, \tilde{s})}{\mathcal{P}(s)\mathcal{P}(\tilde{s})},
\]

where \( \mathcal{P}(s) = \int d\tilde{s} \mathcal{P}(s, \tilde{s}) \) and \( \mathcal{P}(\tilde{s}) = \int ds \mathcal{P}(s, \tilde{s}) \) are the marginal stationary probabilities of \( s \) and \( \tilde{s} \) respectively. When \( s \) and \( \tilde{s} \) are completely uncorrelated, \( \mathcal{P}(s, \tilde{s}) = \mathcal{P}(s)\mathcal{P}(\tilde{s}) \), resulting in \( I = 0 \), the minimum possible value, with the corresponding value of error being \( E = 1 \). Non-zero correlations between \( s \) and \( \tilde{s} \) yield \( I > 0 \), and \( E < 1 \).

There is one special case where \( I \) and \( E \) have a simple analytical relationship. If \( \mathcal{P}(s, \tilde{s}) \) is a bivariate Gaussian distribution of the form

\[
\mathcal{P}(s, \tilde{s}) = \frac{1}{2\pi\sigma\bar{\sigma}\sqrt{1-\rho^2}} e^{-\frac{1}{2\rho^2}(\bar{s}^2 + \tilde{s}^2 - 2\bar{s}\tilde{s})},
\]

then \( E = 1 - \rho^2 \) and \( I = -(1/2)\log_2 E \). Here \( \sigma = \langle s^2(t) \rangle^{1/2} \) and \( \bar{\sigma} = \langle \tilde{s}^2(t) \rangle^{1/2} \) are the standard deviations of the signal and estimate, and \( \rho = \langle \tilde{s}(t)s(t) \rangle / (\bar{\sigma}\sigma) \) is the correlation between them. The stochastic dynamics in all the biological examples below will be governed by systems of linear Langevin equations, and as a result the bivariate Gaussian assumption of Eq. (5) holds. It applies so long as the Langevin description is valid, namely for large populations that can be treated as continuous variables. Thus all our results for
minimum values of $E$ can be directly translated into maximum values of $I$.

B. Optimal WK filter solution

The optimization problem described above is more convenient to handle in Fourier space. The convolution in Eq. (2) becomes:

$$\hat{s}(\omega) = H(\omega)c(\omega) = H(\omega)(s(\omega) + n(\omega)),$$

(6)

where the Fourier transform of a time series $a(t)$ is given by $\mathcal{F}[a(t)] = \int_{-\infty}^{\infty} dt a(t) \exp(i\omega t)$. The error $E$ in Eq. (3) can be expressed as:

$$E = 1 - \frac{(\mathcal{F}^{-1}[H(\omega)P_{ss}(\omega)])^2}{\mathcal{F}^{-1}[P_{ss}(\omega)]\mathcal{F}^{-1}[|H(\omega)|^2P_{sc}(\omega)]},$$

(7)

where $\mathcal{F}^{-1}$ is the inverse Fourier transform and $P_{ab}(\omega)$ is the cross-spectral density for series $a(t)$ and $b(t)$, defined through the Fourier transform of the correlation function

$$P_{ab}(\omega) = \mathcal{F}[\langle a(t) + t' \rangle b(t')],$$

(8)

or equivalently through the relation $\langle a(\omega) b(\omega') \rangle = 2\pi P_{ab}(\omega) \delta(\omega + \omega')$. The constraint $H(t) = 0$ for $t < a$ in all physically allowable filter functions translates in Fourier space into the fact that the function $\mathcal{F}[H(t + a)] = e^{-i\omega a} H(\omega)$ must be "causal" in the following sense [25]: when extended to the complex $\omega$ plane, it can have no poles or zeros in the upper half-plane $\text{Im}\omega > 0$.

Finding the $H(\omega)$ that minimizes $E$ among this restricted class of filter functions yields the WK optimal filter $H_{\text{WK}}(\omega)$ [4, 20]. The end result, expressed in the form worked out by Bode and Shannon [5], is:

$$H_{\text{WK}}(\omega) = \frac{e^{i\omega a}}{P_{cc}'(\omega)} \left\{ \frac{P_{cc}(\omega) e^{-i\omega a}}{P_{cc}'(-\omega)} \right\}_+, \quad (9)$$

where the $+$ superscripts and subscripts refer to two types of causal decomposition. The function $P_{cc}(\omega)$ is defined by writing $P_{cc}(\omega) = |P_{cc}'(\omega)|^2$, where $P_{cc}'(\omega)$ is chosen such that it has no zeros or poles in the upper half-plane, and satisfies $(P_{cc}'(\omega))^* = P_{cc}^+(-\omega)$. This decomposition always exists if $P_{cc}(\omega)$ is a physically allowable power spectrum. The other decomposition, denoted by $\{ R(\omega) \}_+$ for a function $R(\omega)$, is defined as $\{ R(\omega) \}_+ \equiv \mathcal{F}[\Theta(t)\mathcal{F}^{-1}[R(\omega)]]$, where $\Theta(t)$ is a unit step function [10]. Alternatively, it can be calculated by doing a partial fraction expansion of $R(\omega)$ and keeping only those terms with no poles in the upper half-plane. If we plug in $H_{\text{WK}}(\omega)$ into Eq. (7) for $E$ and carry out the inverse transforms, we get the minimum possible error for a physically allowable linear filter, which we denote as $E_{\text{WK}}$ in the examples below.

One aspect of the optimal solution should be kept in mind in any specific application of the filter formalism: $H_{\text{WK}}$ in Eq. (9) depends on $P_{ss}$ and $P_{cc}$, and hence $E_{\text{WK}}$ is determined once $P_{cs}$, $P_{cc}$, and $P_{ss}$ are given. For a particular system, these three spectral densities will depend on some subset of the system parameters. Once the densities are fixed, typically there are remaining parameter degrees of freedom that allow the filter function $H$ to vary. However, since these remaining parameters form a finite set, it is not guaranteed that all possible functional forms of $H$ are accessible through them. To make the system optimal, one should choose these remaining parameters such that $H = H_{\text{WK}}$. In certain cases this can be done exactly, and in other cases only approximately or not at all. $E_{\text{WK}}$ is a lower bound on $E$ for linear noise filters, but whether it can actually be reached is a system-specific question.

III. REALIZING NOISE FILTERS IN BIOLOGICAL SIGNALING PATHWAYS

A. Optimizing information transfer in a cellular signaling cascade

To make use of the definitions of error and mutual information in Sec. II-A we need to translate them into a specific biological context. The first context we will consider is a cellular signaling pathway, drawn schematically in Fig. 1. The signal originates in time-varying concentrations of extracellular ligands, representing environmental factors that are relevant to the cell’s functioning. These factors include stressors like toxic chemicals or high osmotic pressure, or the presence of signaling molecules released by other cells (hormones, cytokines, pheromones) that may influence cell division, differentiation, and death [26–28]. The signal propagates into the cell interior by activation of membrane receptor...
proteins in response to ligand binding. In order to ensure a robust response, which requires a sufficiently large population of active proteins at the end of the pathway in order to regulate gene expression, the signal is typically amplified through a series of enzymatic reactions. A canonical example of this in eukaryotes is the three-level mitogen-activated protein kinase (MAPK) cascade [26]. Each level involves a substrate protein (the kinase) becoming activated through a chemical modification (phosphorylation—the addition of one or more phosphate groups) catalyzed by an upstream enzyme (a membrane receptor or other kinase). The activated kinase then catalyzes phosphorylation of the substrate at the next level down. The active kinase state is always transient, since other protein enzymes (phosphatases) eventually catalyze the removal of the phosphate groups, returning the kinase to its inactive form. Thus every substrate is subject to a continuous enzymatic “push-pull” loop of activation / deactivation [29]–[32]. Two features allow for signal amplification: i) during a single active interval, a kinase may phosphorylate many downstream substrates; ii) the total substrate populations (inactive and active interval, a kinase may phosphorylate many downstream substrates; ii) the total substrate populations (inactive and active) can increase from level to level, for example in a ratio like 1:3:6 seen a type of fibroblast [33]. In addition to acting like an amplifier, a multi-stage cascade can also facilitate more complex signaling pathway topologies, for example crossstalk by multiple pathways sharing common signaling intermediates [34], or negative feedback from downstream species on upstream components [33].

Let us focus for simplicity on a single stage of the cascade, for example between the active kinase species X and Y shown in Fig. 1. Along with amplification, there is inevitably some degree of signal degradation due to the stochastic nature of the chemical reactions involved in the push-pull loop [35], [36]. We can use the formalism of Sec. II-A to quantify both the fidelity of the transduced signal and the degree of amplification. Let us assume the signal is a stationary time series and hence the kinase populations (in their active forms) have time trajectories \( x(t) \) and \( y(t) \) that fluctuate around mean values \( \bar{x} \) and \( \bar{y} \). If \( \delta x(t) = x(t) - \bar{x} \) and \( \delta y(t) = y(t) - \bar{y} \) are the deviations from the mean, the joint stationary probability distribution \( P(\delta x(t), \delta y(t)) \) allows us to measure the quality of information transmission from X to Y in terms of the mutual information \( I(\delta x; \delta y) \) defined in Eq. (4). Optimization means tuning system parameters (for example enzymatic reaction constants or mean total substrate / phosphatase concentrations) such that \( I(\delta x; \delta y) \) is maximized. As described in the previous section, the tuning is constrained to a subset of system parameters. We fix the properties of the input signal and the added noise due to the enzymatic loop (in the form of the associated power spectra \( P_{xx}, P_{cx}, \) and \( P_{cc} \), and only vary the remaining parameters. Let us partition the total set of system parameters into two parts: the set \( \Psi \) which determines the input and noise, and the remainder \( \Omega \). We will identify these sets on a case-by-case basis. Optimization is then seeking the maximal mutual information over the parameter space \( \Omega \):

\[
I_{\text{max}}(\delta x; \delta y) = \max_\Omega I(\delta x; \delta y). \tag{10}
\]

This formulation means that we are assuming the input signal (which ultimately arises from some external environmental fluctuations) is given, but we also fix the degree of noise corrupting the signal. In changing \( \Omega \), we are looking for the best way to filter out this given noise for the given input signal. The result, \( I_{\text{max}} \), will depend on the input/noise parameters \( \Psi \) and we can then explore what aspects of \( \Psi \) determine \( I_{\text{max}} \): are there particular features of the input signal (or noise corruption) that make \( I_{\text{max}} \) higher or lower?

This optimization problem becomes significantly easier if \( P(\delta x, \delta y) \) has the bivariate Gaussian form of Eq. (5), which arises if the underlying dynamical system obeys linear Langevin equations, as mentioned earlier. The continuous population approximation, which is a necessary prerequisite of the Langevin description, is typically valid in signaling cascades, where molecular populations are large. Linearization of the Langevin equations can be validated by comparison to exact numerical simulations of the nonlinear system [9]. If the approximation is valid, maximizing \( I(\delta x; \delta y) \) becomes mathematically equivalent to minimizing the scale-independent error \( E \) of Eq. (3), since \( I = -(1/2)\log_2 E \). To make the connection with the signal \( s(t) \) and estimate \( \hat{s}(t) \) explicit, let us define \( s(t) \equiv G\delta x(t), \) and \( \hat{s}(t) \equiv \delta y(t), \) where

\[
G \equiv \frac{\langle \delta y^2(t) \rangle}{\langle \delta y(t)\delta x(t) \rangle}. \tag{11}
\]

This allows Eq. (3) to be rewritten as:

\[
E = 1 - \frac{\langle \hat{s}(t)s(t) \rangle^2}{\langle s^2(t) \rangle\langle \hat{s}^2(t) \rangle} = 1 - \frac{\langle \delta y(t)\delta x(t) \rangle^2}{\langle \delta x^2(t) \rangle\langle \delta y^2(t) \rangle} \tag{12}
\]

where \( \hat{A} = A^{-1} \), and the last equality follows from the definition of \( \epsilon \) in Eq. (11). Thus \( G \) in Eq. (11) is precisely the value of \( A \) that minimizes \( \epsilon(\delta x(t), \delta y(t)) \). In other words we can interpret \( G \) as the amplification factor (or gain [31]) between the deviations \( \delta x(t) \) and \( \delta y(t) \). One would have to multiply \( \delta x(t) \) by a factor \( G \) in order for the amplitude of the scaled fluctuations \( G\delta x(t) \) to roughly match the amplitude of \( \delta y(t) \). The gain \( G \) is in general distinct from the ratio of the means, \( \bar{y}/\bar{x} \), which could be used as another measure of amplification.

Note that \( G \) and \( E \) are defined through Eqs. (11)–(12) for any \( \delta x(t) \) and \( \delta y(t) \), whether or not the mutual information \( I(\delta x; \delta y) \) is optimal. When we tune the system parameters \( \Omega \) such that \( I \) reaches its maximum \( I_{\text{max}} \), the quantities \( G \) and \( E \) will have specific values. In the examples below, optimality will either exactly or to an excellent approximation coincide with where the system behaves like a WK filter. We will denote the specific values of \( G \) and \( E \) in these cases \( G_{\text{wk}} \) and \( E_{\text{wk}} \) respectively.

We will now show how the filter theory can be applied to two simple reaction systems motivated by signaling pathways, illustrated in Fig. 2A-B. The simplest case (Fig. 2A) is a two-species signaling system like the X and Y case described above, which could represent a single stage in a signaling pathway. Alternatively, one could interpret this system as a coarse-grained approximation of a more complex pathway, explicitly considering only the first and last species, and with propagation through intermediate species modeled as a time-delayed production function. The second example (Fig. 2B) illustrates in more detail the role of signaling intermediates.
using a three-species pathway, like a MAPK cascade. In each case we start from a model of the system dynamics in terms of molecular populations, and then construct a mapping onto the using a three-species pathway, like a MAPK cascade. In each case we start from a model of the system dynamics in terms of molecular populations, and then construct a mapping onto the quantities $s(t)$, $\bar{s}(t)$, $n(t)$, and $H(t)$ from the filter formalism. This allows us to explore whether the system can implement optimal linear noise filtering, with $H(t)$ approaching $H_{\text{opt}}(t)$. Once we understand the conditions for optimality, we can also explore how the tuning can occur in specific biochemical terms (enzyme populations and kinetic parameters), and the potential evolutionary pressures that might drive the system toward optimality.

B. Two-species signaling pathway with time delay

1) Dynamical model: Our first example is a minimal model for a single stage in a signaling pathway (Fig. 2A), outlined in the previous section. An input signal from the environment has propagated up through molecular species $X$, with population $x(t)$, and we will investigate the next step in the propagation: activation of a second species $Y$, with population $y(t)$, acting as the output. Both $x(t)$ and $y(t)$ will represent kinases in their active (phosphorylated) form. A full description of the enzymatic activation process involves multiple reactions and the creation of transient intermediate species, for example the formation of bound complexes of the enzyme with its substrate. Our minimal model simplifies the activation into a single reaction, though as we discuss later the resulting theory holds even for a more detailed biochemical model. Since we are not modeling in detail the upstream process by which $x(t)$ arises, we need to choose a specific form for the time-varying population $x(t)$ which represents the input. One approach which leads to mathematically tractable results is to assume $x(t)$ is a stationary Gauss-Markov process: a Gaussian-distributed time trajectory with an exponential autocorrelation function,

$$\langle \delta x(t) \delta x(t') \rangle = \frac{F}{\gamma_x} \exp(-\gamma_x|t' - t|).$$  \hspace{1cm} (13)

Thus $x(t)$ is characterized by two quantities: the autocorrelation time $\gamma_x^{-1}$, which sets the time scale over which the signal shows significant fluctuations, and the factor $F$, which influences the scale of the variance, $F/\gamma_x$. One can generalize the theory to more complex, non-Markovian forms of the input signal where the autocorrelation is no longer exponential \cite{10}, including, for example, a deterministic oscillatory contribution \cite{9}. An effective dynamical model which yields $x(t)$ with the autocorrelation of Eq. (13) is:

$$\frac{dx(t)}{dt} = F - \gamma_x x(t) + n_x(t).$$  \hspace{1cm} (14)

Thus, $F$ plays the role of an effective production rate due to upstream events (probability per unit time to activate $X$), while $\gamma_x$ acts like an effective single-molecule deactivation rate (the action of the phosphatase enzymes turning $X$ off). We assume a chemical Langevin description \cite{37} which treats $x(t)$ as a continuous variable. Stochastic fluctuations are encoded in the Gaussian white noise function $n_x(t)$, with autocorrelation $\langle n_x(t)n_x(t') \rangle = 2\gamma_x \bar{x} \delta(t - t')$. Here $\bar{x} = F/\gamma_x$ is the mean population of $X$ (which is also equal to the variance).

The dynamical equation for species $Y$ is analogous, but the activation rate at time $t$ is given by a production function $R(x(t - \alpha))$ that depends on the population $x(t - \alpha)$ of $X$ at a time offset $\alpha \geq 0$ in the past. The interval $\alpha$ represents a finite time delay for the activation to occur. For an enzyme catalyzing the addition of a single phosphate group this delay may be negligible, $\alpha \approx 0$ \cite{9}, but if the activation process is more complicated, $\alpha$ could be nonzero. For example, time delays might occur if multiple phosphorylation events are necessary to activate $Y$ (as is the case with many proteins), or if the two species model is a coarse-grained approximation of a pathway involving many signaling intermediates. Here we take $\alpha$ to be a given parameter, but in the next section we see how such a time delay arises naturally in a three species signaling cascade, and is related to the reaction timescale of the intermediate species. Just as with species $X$, there will be enzymes responsible for deactivating $Y$, with a corresponding net rate $\gamma_y y(t)$. The resulting dynamical equation is:

$$\frac{dy(t)}{dt} = R(x(t - \alpha)) - \gamma_y y(t) + n_y(t).$$  \hspace{1cm} (15)

The Gaussian white noise function $n_y(t)$ has autocorrelation $\langle n_y(t)n_y(t') \rangle = 2\gamma_y \bar{y} \delta(t - t')$, where $\bar{y} = \langle R(x(t - \alpha)) \rangle/\gamma_y$ is the mean population of $Y$. The final aspect of the model we need to specify is the form of the production function $R$. We will initially assume a linear form, $R(x) = \sigma_0 + \sigma_1(x - \bar{x})$, with coefficients $\sigma_0, \sigma_1 > 0$. (Later we will consider arbitrary nonlinear $R$.) The parameter $\sigma_0$ represents the mean production rate, $\sigma_0 = \langle R(x(t - \alpha)) \rangle$, while $\sigma_1$ is the slope of the production function. The mean $Y$ population is then $\bar{y} = \sigma_0/\gamma_y$. Note that for the linear $R(x)$ to be positive at all $x > 0$, as expected for a rate function, we need $\sigma_1 \leq \sigma_0/\bar{x}$.

Fig. 2. Three schematic biochemical reaction networks that effectively behave as noise filters. A: two-species signaling pathway with delayed output production; B: three-species signaling pathway; C: negative feedback loop. The details of the corresponding dynamical models are discussed in the text.
2) Mapping onto a noise filter: Let us rewrite Eqs. (14)-(15) in terms of the variables $\delta x(t) = x(t) - \bar{x}$ and $\delta y(t) = y(t) - \bar{y}$ representing deviations from the mean, and transform to Fourier space. The dynamical system then looks like:

\[
-i\omega\delta x(\omega) = -\gamma_x\delta x(\omega) + n_x(\omega),
\]

\[
-i\omega\delta y(\omega) = \sigma_1 e^{i\omega\alpha}\delta x(\omega) - \gamma_y\delta y(\omega) + n_y(\omega).
\]

(16)

The corresponding solutions for $\delta x(\omega)$ and $\delta y(\omega)$ are:

\[
\delta x(\omega) = \frac{n_x(\omega)}{\gamma_x - i\omega},
\]

\[
\delta y(\omega) = \frac{G^{-1}\sigma_1 e^{i\omega\alpha}}{\gamma_y - i\omega} \left( G\delta x(\omega) + \frac{e^{-i\omega\alpha}G n_y(\omega)}{\sigma_1} \right).
\]

(17)

For the $\delta y(\omega)$ solution we have introduced a constant factor $G$ inside the parentheses, and divided by $\gamma_y - i\omega$. The time-domain filter function $H(t)$ is given by:

\[
H(t) = G^{-1}\sigma_1 e^{-\gamma_y(t - \alpha)}\Theta(t - \alpha),
\]

(19)

so it satisfies the constraint $H(t) = 0$ for $t < \alpha$. Because of the time delay $\alpha$ in the output production, the filter can only act on the noise-corrupted signal $c(t') = s(t') + n(t')$ for $t' < t - \alpha$. The filter action is a form of time integration \[38, 39\], summing the corrupted signal over a time interval $\approx \frac{1}{\gamma_y}$ prior to $t - \alpha$, with the exponential weighting recent values of the signal more than past ones.

3) Optimality: With the above mapping onto a noise filter, we can now determine the optimal form $H_{wk}(\omega)$, and the associated minimal error $E_{wk}$. Using Eq. (9) we will optimize $H(t)$ over the class of all linear filters that satisfy $H(t) = 0$ for $t < \alpha$. The spectra needed for the optimality calculation are:

\[
P_{ss}(\omega) = \frac{2G^2 F}{\gamma_x^2 + \omega^2}, \quad P_{nn}(\omega) = \frac{2G^2\sigma_0}{\sigma_1^2}, \quad P_{cs}(\omega) = P_{ss}(\omega), \quad P_{cc}(\omega) = P_{ss}(\omega) + P_{nn}(\omega),
\]

(20)

where we have used $\bar{x} = F/\gamma_x$, $\bar{y} = \sigma_0/\gamma_y$, and the Fourier-space noise correlation functions,

\[
\langle n_x(\omega)n_x(\omega') \rangle = 4\pi\gamma_x\bar{x}\delta(\omega + \omega'),
\]

\[
\langle n_y(\omega)n_y(\omega') \rangle = 4\pi\gamma_y\bar{y}\delta(\omega + \omega'),
\]

\[
\langle n_x(\omega)n_y(\omega') \rangle = 0.
\]

(21)

The spectra results of Eq. (20) allow us to identify the set $\Psi$ of system parameters that determine the input and noise, with the remainder constituting $\Omega$, the set over which we optimize. Note that $P_{ss}$, $P_{cc}$, and $P_{cs}$ explicitly depend on every system parameter except $\gamma_y$. The spectra also share the common prefactor $G^2$, which depends on all parameters, but this will be canceled out in Eq. (9), so $H_{wk}$ and $E_{wk}$ will be independent of $G$. This stems from the fact that the $G^{-1}$ factor in $\Psi$ of Eq. (19) is canceled by the $G$ factors in $s(\omega)$ and $n(\omega)$ in the convolution of Eq. (6) for $\bar{s}(\omega)$. Thus $\Psi = \{F, \gamma_x, \sigma_0, \sigma_1\}$, and there is only degree of freedom through which the filter $H(t)$ in Eq. (19) can approach optimality, $\Omega = \{\gamma_y\}$.

We will return later to the biological significance of tuning $\gamma_y$, and its relation to phosphatase populations.

The first decomposition $P_{cc}^+$ in Eq. (9) is given by:

\[
P_{cc}^+(\omega) = \frac{G}{\gamma_x} \left( \frac{2F}{\Lambda} \right)^{1/2} \frac{\gamma_x\sqrt{1+\Lambda} - i\omega}{\gamma_x - i\omega},
\]

(22)

where the dimensionless constant $\Lambda \equiv \bar{x}\sigma_2^4/(\gamma_x\sigma_0) > 0$. The second decomposition in Eq. (9) is:

\[
\left\{ \begin{array}{l} P_{cs}(\omega)e^{-i\omega\alpha} \\ P_{cc}^-(\omega) \end{array} \right\} = \left\{ \begin{array}{l} e^{-i\omega\alpha}G\gamma_x(2F\Lambda)^{1/2} \\ (\gamma_x - i\omega)(\gamma_x\sqrt{1+\Lambda} - i\omega) \end{array} \right\}.
\]

(23)

Plugging Eqs. (22)-(23) into Eq. (9) gives the optimal WK filter:

\[
H_{wk}(\omega) = \frac{e^{i(\omega\gamma_y - \alpha)}\gamma_x(\sqrt{1+\Lambda} - 1)}{\gamma_x\sqrt{1+\Lambda} - i\omega},
\]

(24)

with the corresponding time-domain filter function,

\[
H_{wk}(t) = e^{-\alpha\gamma_x(\sqrt{1+\Lambda} - 1)}\gamma_x e^{-\gamma_x\sqrt{1+\Lambda}(t - \alpha)}\Theta(t - \alpha).
\]

(25)

Comparing Eqs. (19) and (25), we see that $H(t) = H_{wk}(t)$ when the following condition is fulfilled:

\[
\gamma_y = \gamma_x\sqrt{1+\Lambda}.
\]

(26)

This equation relates the timescales $\gamma_y^{-1}$ and $\gamma_x^{-1}$. For the time integration of the noise filter to work most efficiently the integrating time interval $\gamma_x^{-1}$ must be a fraction $1/\sqrt{1+\Lambda}$ of the characteristic fluctuation time $\gamma_x^{-1}$ of the input signal. When Eq. (26) holds the amplification factor $G = G_{wk}$, given by:

\[
G_{wk} = \frac{\sigma_1 e^{\alpha\gamma_x}}{\gamma_x(\sqrt{1+\Lambda} - 1)}.
\]

(27)

The minimal error $E_{wk}$ associated with $H_{wk}$ is:

\[
E_{wk} = \frac{2\bar{x}e^{-\gamma_x\alpha}}{1 + \sqrt{1+\Lambda}} \left( \cosh(\alpha\gamma_x) + \sqrt{1+\Lambda}\sinh(\alpha\gamma_x) \right).\]
The first term on the right is the error derived in Ref. [9], and the second term is the correction for small time delays in the signaling pathway. The first term can be made arbitrarily small as $\Lambda \to \infty$, with the dimensionless parameter $\Lambda$ controlling the effectiveness of the noise filtering. Since $\Lambda = \bar{x} \sigma_y^2 / (\gamma_x \sigma_0)$ and $\sigma_1 \leq \sigma_0 / \bar{x}$, we have $\Lambda \leq \sigma_0 / F$. Thus for a given $F$ and $\gamma_x$ (which fixes the input mean $\bar{x} = F/\gamma_x$) we can make $\Lambda$ large by making the mean production rate $\sigma_0$ of $Y$ as large as possible, and setting the slope of the production function $\sigma_1 = \sigma_0 / \bar{x}$. This corresponds to a linear $R$ function of the form $R(x) = \sigma_0 x / \bar{x}$ with no offset at $x = 0$. Thus better signal fidelity can be bought at the cost of larger $Y$ production that is also more sensitive to changes in $X$ (steeper $R$ slope). Because of the condition $\gamma_y = \gamma_x \sqrt{1 + \Lambda}$, increasing $\Lambda$ also means a higher rate $\gamma_y$ of $Y$ deactivation to achieve optimality.

We see that efficient noise filtering is expensive in terms of biochemical resources. If activation of $Y$ occurs through the addition of phosphate groups, each activation event requires hydrolysis of energy molecules like ATP to provide the phosphates. And large $\gamma_y$ requires the cell to maintain sufficiently high populations of the phosphatase enzymes that remove phosphate groups. However even arbitrarily high $Y$ production / deactivation cannot completely eliminate error when the time delay $\alpha > 0$. We see that the correction term in Eq. (29) goes to $2 \alpha \gamma_x$ as $\Lambda \to \infty$, and the full expression for $E_{\text{wk}}$ in Eq. (28) is bounded from below for all $\Lambda$:

$$E_{\text{wk}} > 1 - e^{-2\alpha \gamma_x}. \quad (30)$$

The optimal prediction filter always incurs a finite amount of error.

4) Phosphatase kinetics and tuning to optimality: The theory outlined so far is a minimal model of a signaling system, inspired by a kinase-phosphatase push-pull loop. But does it actually capture the behavior of such an enzymatic reaction network once we include more details of the chemistry? And what do the conditions for achieving WK optimality tell us about the ways evolution may have tuned system parameters to maximize signaling fidelity? To investigate these questions, in Ref. [9] we considered a specific biochemical circuit described by the following enzymatic reactions:

$$K + S \xrightarrow{\kappa_u} S_K \xrightarrow{\kappa_y} K + S^*$$

$$P + S^* \xrightarrow{\rho_u} S_P^* \xrightarrow{\rho_y} P + S. \quad (31)$$

Here $K$ is an active kinase enzyme that can bind to a substrate $S$ and form the complex $S_K$ with reaction rate $\kappa_u$, or unbind with rate $\kappa_u$. When the complex is formed a phosphorylation reaction can occur with rate $\kappa_y$, which for simplicity is modeled as an irreversible step (since the reverse reaction is highly unfavorable under physiological conditions). This reaction releases the kinase and a phosphorylated substrate, denoted as $S^*$. The second line in Eq. (31) shows an analogous reaction scheme for the phosphatase $P$, which can form a complex $S_P^*$ with $S^*$ and catalyze a dephosphorylation, yielding back the original substrate $S$.

Because of the binding reactions that form the complexes, this system is nonlinear and the stochastic dynamics are not...
analytically solvable. However we simulated the dynamics numerically using kinetic Monte Carlo (KMC) [40] for different choices of the input signal coming from upstream processes, represented by the free active kinase population $K$. To compare directly with the two-species model, the simplest choice was a Markovian time trajectory analogous to Eq. (13), where $K$ has a reaction scheme: $\emptyset \xrightarrow{\gamma_K} K$. The effective activation rate $F$ controls the input fluctuation amplitude, and the effective deactivation rate $\gamma_K$ controls the fluctuation time scale $\gamma_K^{-1}$. In this scenario the numerical simulation results could be accurately approximated using a mapping onto the two-species theory outlined above. The population $x$ in the two-species model corresponds to the total active kinase population ($K + S_K$), while $y$ corresponds to the total phosphorylated substrate ($S^* + S_P^*$). The parameters of the two-species model can be expressed as functions of enzyme kinetic rates [9]:

$$
\begin{align*}
\gamma_x &= \frac{\gamma_K K_{M}^{\text{kin}}}{K_{M}^{\text{kin}} + [S]}, \\
\gamma_y &= \frac{\rho_r [P]}{K_{M}^{\text{pho}} + [P]}, \\
\sigma_1 &= \frac{\kappa_r[S]}{K_{M}^{\text{kin}} + [S]}, \\
\Lambda &= \frac{\kappa_r[S]}{\gamma_K K_{M}^{\text{kin}}}
\end{align*}
$$

(32)

For this specific mapping the production function is $R(x) = \sigma_0 + \sigma_1(x - \bar{x}) = \sigma_1 x$, since $\sigma_0 = \sigma_1 \bar{x} = \sigma_1 F/\gamma_x$, and the time delay $\alpha = 0$ (we do not include activation through multiple phosphorylations that could delay the signal propagation). $[S]$ and $[P]$ are the mean concentrations of substrate and phosphatase in units of mols (M), and $K_{M}^{\text{kin}}$, $K_{M}^{\text{pho}}$ are the Michaelis constants for the kinase and phosphatase respectively, also in units of M. These constants are defined as $K_{M}^{\text{kin}} = (\kappa_u + \kappa_r)/k_0$ and $K_{M}^{\text{pho}} = (\rho_u + \rho_r)/\rho_0$ and are commonly used to characterize enzymatic kinetics [41]. The rate of $S^*$ production increases with $[S]$, reaches half its maximal value when $[S] = K_{M}^{\text{kin}}$, and approaches the maximum at saturating substrate concentrations when $[S] \gg K_{M}^{\text{kin}}$. The other constant $K_{M}^{\text{pho}}$ plays the same role for phosphatase: the rate of $S$ production (from dephosphorylation of $S^*$) is half-maximal when $[S^*] = K_{M}^{\text{pho}}$. In deriving Eq. (32), we made the following assumptions, justifiable in the biological context: the enzymes obey Michaelis-Menten kinetics (catalysis is rate-limiting, so $\kappa_r \ll \kappa_u$, $\rho_r \ll \rho_u)$, and the mean concentration of free active kinase $[K] \ll [S], [P]$. Relaxing the Michaelis-Menten assumption leads to a slightly more complex mapping, but does not significantly alter the quantitative results below.

In the previous section we showed that for a given input signal and degree of added noise (i.e. given power spectra $F_{ss}$, $F_{cx}$, and $F_{sx}$) the two-species system can be tuned to optimality by varying a single parameter $\gamma_y$. Maximum mutual information $I_{\text{max}}$ is achieved when $\gamma_y$ satisfies the WK condition of Eq. (26). From Eq. (32) we see that $\gamma_y$ is determined by parameters relating to the phosphatase enzyme: its mean concentration $[P]$, the catalysis rate $\rho_r$, and its Michaelis constant $K_{M}^{\text{pho}}$. None of these phosphatase-related quantities appear in the expressions for the other parameters, $\gamma_x$, $\sigma_1$, or $\Lambda$. Thus by altering either the kinetics or the populations of phosphatase enzymes, biology can tune the push-pull network to achieve optimal information transfer for a certain input signal and noise. $[P]$, $\rho_r$, and $\gamma_y$ are all possible targets for evolutionary adaptation, but we will focus on the concentration $[P]$ as the quantity that is most easily modified (through up- or down-regulation of the genes that express phosphatases). Two questions arise, which we will address in turn: i) is such tuning toward WK optimality plausible in real signaling pathways given the experimentally-derived data we have on enzyme kinetics and populations? ii) What would be the sense of tuning the system to optimally transmit one type of input signal, characterized by a certain fluctuation timescale $\gamma_K^{-1}$, since the environment is likely to provide varying signals with many different timescales?

Let us consider the specific example of yeast MAPK signaling pathways, and three protein substrates in those pathways that are activated in response to different environmental signals: Hog1 (osmotic stress), Fus3 (pheremones), and Slt2 (cell wall damage) [26]. Each substrate is activated by a certain kinase upstream in its MAPK pathway, and deactivated by a set of phosphatases. The concentrations $[S]$ of the substrate and $[P]$ of the phosphatases are listed in Table I. Since more than one type of phosphatase deactivates each substrate, $[P]$ is the total concentration of all phosphatases that share that particular target. Concentrations are based on protein copy numbers from Ref. [42], using a mean cell volume of 30 fL [43]. This simple analysis ignores additional complications like multi-site phosphorylation of substrates, and the variations in kinetics among different phosphatase types. The WK condition in Eq. (26), when translated into enzymatic parameters using Eq. (32), can be solved for $[P]$, implying the following relation at optimality:

$$
[P] = \frac{\gamma_K K_{M}^{\text{kin}} K_{M}^{\text{pho}} \sqrt{1 + \kappa_r [S]}/(\gamma_K K_{M}^{\text{kin}})}{\rho_r (K_{M}^{\text{kin}} + [S]) - \gamma_K K_{M}^{\text{kin}} \sqrt{1 + \kappa_r [S]}/(\gamma_K K_{M}^{\text{kin}})}.
$$

(33)

If we know $[S]$ and $[P]$ for a substrate/phosphatase pair (Table I), and also the enzymatic kinetic parameters $K_{M}^{\text{kin}}$, $K_{M}^{\text{pho}}$, $\kappa_r$, $\rho_r$, we can then find the unique value of $\gamma_K$ which makes Eq. (33) true. Given a free kinase input trajectory with the corresponding fluctuation time $\gamma_K^{-1}$, the system will behave as an optimal WK filter, achieving the mutual information $I_{\text{max}} = \log_2 E_{\text{WK}}$. Note that Eq. (33) is independent of $F$, and hence it is the timescale of the input fluctuations (rather than their amplitude) that is relevant for optimality.

Unfortunately we do not have precise enzymatic kinetic

---

**TABLE I**

| Substrate | $[S]$ (μM) | $[P]$ (μM) | $\gamma_y$ (min$^{-1}$) | $I_{\text{max}}$ (bits) |
|-----------|------------|------------|--------------------------|------------------------|
| Hog1      | 0.38       | 1.9        | 3.1 (0.46, 19)           | 1.5 (0.79, 2.3)        |
| Fus3      | 0.47       | 0.081      | 0.60 (0.046, 6.8)        | 2.2 (1.2, 3.2)         |
| Slt2      | 0.18       | 0.081      | 0.43 (0.035, 4.3)        | 1.9 (1.0, 3.0)         |

1 Concentrations are based on protein copy numbers from Ref. [42], using a mean cell volume of 30 fL [43].
2 $[P]$ is the total concentration of all phosphatases that target the substrate: for Hog1 the included phosphatases are Ptc1, Ptc2, Ptp3, Ptp2, Ptp3; for Fus3 they are Ptp2, Ptp3, Msg5; for Slt2 they are Ptp2, Ptp3, Msg5 [26].
3 Median values, with the 68% confidence intervals in the parentheses, obtained by varying the enzyme kinetic parameters over the ranges described in the text.
parameter values for the proteins in the pathway. As a workaround, we can identify a physiologically realistic range from estimates available in the literature: \( K_{M}^{\text{kin}} = 10^{-8} - 10^{-6} \) M, \( K_{M}^{\text{pho}} = 10^{-8} - 10^{-6} \) M, \( \kappa_{r} = 1 - 10 \) s\(^{-1} \), \( \rho_{r} = 0.05 - 0.5 \) s\(^{-1} \) \([44, 47]\). By drawing randomly from this range (for each parameter \( p \) using a uniform distribution of \( \log_{10} p \) between the maximum and minimum values identified above) we can find a distribution of plausible values for \( \gamma_{K} \). The median of this distribution is reported in Table II for each substrate, with the 68% confidence intervals in parentheses. We also list the corresponding median and confidence intervals for \( I_{\text{max}} \).

The results show that \( \gamma_{K} \) is typically on the scale of minutes, which means that these enzymatic loops in yeast optimally transmit input fluctuations (driven by environmental changes) that vary on this timescale. The \( I_{\text{max}} \) values fall in the range 1.5 – 2.2 bits, which compares favorably with experimental values of mutual information measured in other eukaryotic signaling pathways: 0.6 – 1.6 bits for mouse fibroblast cells responding to external stimuli like tumor necrosis factor \([17]\). In the experimental case the mutual information is calculated between the input and output of the entire pathway rather than for a single enzymatic loop in the cascade, and hence the measured value will be a lower bound on the information transferred through any loop in the pathway.

Now consider an enzymatic push-pull system that operates at a particular set of \([S]\) and \([P]\) concentrations, for example Hog1 from Table II. For concreteness, let us choose enzymatic parameters \( K_{M}^{\text{kin}} = K_{M}^{\text{pho}} = 0.1 \) µM, \( \kappa_{r} = 3.0 \) s\(^{-1} \), \( \rho_{r} = 0.2 \) s\(^{-1} \). With these concentrations and parameters, Eq. (33) is valid only when \( \gamma_{K} = 4.3 \) min\(^{-1} \). If an input signal has the corresponding fluctuation timescale \( \gamma_{K} = 0.23 \) min, the mutual information \( I = I_{\text{max}} = 1.4 \) bits. But what happens if this system encounters a different input signal, with a smaller or larger fluctuation timescale? Intuitively one would expect that if it can efficiently transmit fluctuations that vary on scales of 0.23 min, it should also work well for signals that vary on longer scales, where \( \gamma_{K} < 4.3 \) min\(^{-1} \). Fig. 4A shows what happens to the mutual information \( I \) when \( \gamma_{K} \) is varied, but all the other parameters and concentrations are kept fixed. \( I \) is calculated using \( I = (−1/2) \log_{2} E \), with \( E \) determined from Eq. (7) and the mapping of Eq. (32). When \( \gamma_{K} = 4.3 \) min\(^{-1} \) (marked by a dot), we have \( I = I_{\text{max}} \). For \( \gamma_{K} \neq 4.3 \) min\(^{-1} \) we have \( I < I_{\text{max}} \), since Eq. (33) no longer holds, but the value of \( I_{\text{max}} \) is itself dependent on \( \gamma_{K} \). As expected, both \( I \) and \( I_{\text{max}} \) increase with decreasing \( \gamma_{K} \): it is easier to transmit signals with longer fluctuation timescales, and despite the fact that \( I \) does not achieve optimality, it does saturate in the limit \( \gamma_{K} \to 0 \) at a larger value than at \( \gamma_{K} = 4.3 \) min\(^{-1} \). In the opposite limit, where \( \gamma_{K} \to \infty \), both \( I_{\text{max}} \) and \( I \) decrease to zero. Thus the value of \( \gamma_{K} \) where \( WK \) optimality is achieved acts as an effective low-pass filter bandwidth for the system: frequencies smaller than 4.3 min\(^{-1} \) are transmitted, while those greater than 4.3 min\(^{-1} \) are suppressed. This is true even if the input signal is non-Markovian: in Ref. [9] we showed a similar low-pass filtering behavior when the input signal had a deterministic oscillatory contribution (using a sinusoidal \( F(t) \) instead of a constant \( F \)). This kind of deterministic input can be implemented experimentally using microfluidics \([27, 28]\), stimulating the Hog1 signaling pathway in yeast using periodic osmolyte shocks. Ref. [28] characterized the bandwidth for the whole Hog1 pathway, including all the upstream components that amplify the signal before it activates Hog1, and found a value of \( \approx 0.3 \) min\(^{-1} \). This is consistent with our estimates for the Hog1 enzymatic loop by itself, since the bandwidth of one component in a serial pathway will always be greater or equal to the bandwidth of the entire pathway.

Thus the evolutionary rationale for tuning \([P]\) to satisfy Eq. (35) at a particular value of \( \gamma_{K} \) is clear: it will allow the system to transmit signals with frequencies up to! \( \gamma_{K} \). In general to get a larger bandwidth at fixed \([S]\), one needs a larger \([P]\). Fig. 4B shows how the \([P]\) necessary to satisfy WK optimality \( [\text{Eq. (33)}] \) varies with \( \gamma_{K} \). At small \( \gamma_{K} \), Eq. (35) scales like \( \gamma_{K} \propto \gamma_{K}^{1/2} \): for every tenfold increase in \([P]\), the effective bandwidth increases a hundredfold. Thus if sufficiently bandwidth to accurately represent environmental fluctuations is necessary for survival, there will be a strong evolutionary incentive to increase \([P]\). But this incentive works only up to a point. When the desired bandwidth \( \gamma_{K} \) becomes so large that the denominator of Eq. (33) approaches zero, at about \( \gamma_{K} \approx 0.2 \) min\(^{-1} \) instead of a constant \( F \).
diminishing returns in extra bandwidth as $[P]$ approaches the blow-up, it makes sense for evolution to stop just short of the cutoff. Indeed for the Hog1 case the $[S]$ and $[P]$ give a bandwidth $\gamma_K = 4.3 \text{ min}^{-1}$ that is 90% of the cutoff value. For Fus3 and Slt2 that ratio is 20%, smaller but still within an order of magnitude of the cutoff. It will be interesting to check this hypothesis across a wider set of proteins, if more detailed data becomes available: has evolution always tuned $[P]$ relative to $[S]$ to increase bandwidth up to the point of diminishing returns? It will also be worthwhile in the future to consider how the above arguments are modified in a more complex enzymatic system where activation requires multiple phosphorylation steps. In this case the mapping onto the two-species system will lead to a non-zero time delay $\alpha > 0$.

5) Beyond the linear filter approximation: Ref. [9] also considered what happens when the production function $R(I)$ becomes nonlinear, and we allow molecular populations of arbitrary size (not necessarily in the continuum limit). For the two-species signaling pathway with $\alpha = 0$, a rigorous analytical solution for $E$ was derived in this generalized case. From this solution it is clear that $E \geq E_{wk}$ always remains true, with equality only achievable when $R$ is linear. The mathematical forms of $E_{wk}$ and $\Lambda$ remain the same in the generalized theory, but the coefficients $\sigma_0$ and $\sigma_1$ that enter into $\Lambda$ (and hence $E_{wk}$) are given by the averages $\sigma_0 = \langle R(x(t)) \rangle$ and $\sigma_1 = \bar{x}^{-1}\langle (\bar{x} - \bar{x})R(x(t)) \rangle$. These reduce to the definitions of $\sigma_0$ and $\sigma_1$ given earlier when $R$ is linear and $\alpha = 0$. Interestingly, $\sigma_1$ can be greater than $\sigma_0/\bar{x}$ in the nonlinear case, corresponding to a sigmoidal production function with a steep slope near the cutoff. This can be beneficial for noise filtering, by increasing $\Lambda$ without making $\sigma_0$ larger. Such sigmoidal production functions have in fact been seen in certain signaling cascades, a phenomenon known as ultrasensitivity [30]. However since nonlinear contributions to $R(I)$ always push $E$ above $E_{wk}$, there is a tradeoff between increasing $\Lambda$ through higher $\sigma_1$ and eventually ruining the signal fidelity by making $R$ too nonlinear [9]. In any case, the bound $E_{wk}$ still applies, illustrating the usefulness of the WK approach even outside the regimes where the continuum, linear approximation is strictly valid.

C. Three-species signaling pathway

1) Dynamical model: Our second example is a three-species signaling pathway (Fig.2b), extending the two-species model from the previous section. Since many biological signaling systems are arranged in multiple stages [15], [48], like the MAPK cascade, progressively amplifying the signal, such a generalization is a natural next step. It also allows us to better understand the origin of the time delay $\alpha$ in the two-species model, relating it to the finite time of signal propagation when intermediate species are involved.

We now have three molecular types, X, Y, and Z (active kinase populations) with populations $x(t)$, $y(t)$, and $z(t)$ governed by the Langevin equations:

$$
\frac{dx(t)}{dt} = F - \gamma_x x(t) + n_x(t),
$$
$$
\frac{dy(t)}{dt} = R_a(x(t)) - \gamma_y y(t) + n_y(t),
$$
$$
\frac{dz(t)}{dt} = R_b(y(t)) - \gamma_z z(t) + n_z(t),
$$

where the noise functions have correlations $\langle n_\mu(t)n_\nu(t') \rangle = 2\delta_{\mu\nu}\gamma_\mu\delta(t - t')$ for $\mu, \nu = x, y, z$. The linear production functions are given by $R_a(x) = \sigma_{a0} + \sigma_{a1}(x - \bar{x})$, $R_b(y) = \sigma_{b0} + \sigma_{b1}(y - \bar{y})$, and the means are $\bar{x} = F/\gamma_x$, $\bar{y} = \sigma_{a0}/\gamma_y$, $\bar{z} = \sigma_{b0}/\gamma_z$. Note there is no explicit time delay in the production at each stage (the reactions involved are assumed to be fast compared to the other timescales in the problem). However, as we will see later, when we consider the overall signal propagation from X to Z, the presence of Y will introduce an effective time delay that plays the same role as $\alpha$ in the two-species model.

2) Mapping onto a noise filter: Since the three-species model is a signaling pathway, we are interested in the mutual information between the beginning and end of the pathway. The optimization problem will be analogous to Eq. (10), but in terms of $I(\delta x; \delta z)$ rather than $I(\delta x; \delta y)$. Note that the set $\Omega$ of system parameters over which we optimize will be different than the two-species model, as we will describe below. Maximizing $I(\delta x; \delta z)$ over $\Omega$ will be equivalent to minimizing the scale-independent error $E = \min_\epsilon(A\delta x(t), \delta z(t))$. The gain $G$ will be the value of $A$ at which $\epsilon(A\delta x(t), \delta z(t))$ is minimized. As before, we can rewrite Eq. (34) in terms of deviations from mean values, and solve the resulting system of equations in Fourier space. Focusing on $\delta x(\omega)$ and $\delta z(\omega)$ we find:

$$
\delta x(\omega) = \frac{n_x(\omega)}{\gamma_x - i\omega},
$$
$$
\delta z(\omega) = \frac{G^{-1}\sigma_{a1}\sigma_{b1}}{(\gamma_y - i\omega)(\gamma_z - i\omega)} \left( G\delta x(\omega) \right.\left. + G\sigma_{y}\omega \frac{\sigma_{a1}}{\sigma_{b1}} \right).
$$

We again have a direct mapping onto the noise filter form of Eq. (6), with:

$$
\hat{s}(\omega) = \delta z(\omega), \quad s(\omega) = G\delta x(\omega),
$$
$$
H(\omega) = \frac{G^{-1}\sigma_{a1}\sigma_{b1}}{(\gamma_y - i\omega)(\gamma_z - i\omega)},
$$
$$
n(\omega) = G\sigma_{y}\omega + G\sigma_{z}\omega \frac{\sigma_{a1}}{\sigma_{b1}}.
$$

In the time-domain the filter function $H(t)$ is:

$$
H(t) = G^{-1}\sigma_{a1}\sigma_{b1} \left( e^{-\gamma_z t} - e^{-\gamma_y t} \right) (\gamma_y - \gamma_z) \Theta(t).
$$

For large $t$ the function $H(t)$ decays exponentially, approximately with rate $\gamma_z$ or $\gamma_y$ depending on which is smaller. As $t$ decreases, $H(t)$ peaks at $t = \log(\gamma_y/\gamma_z)/(\gamma_y - \gamma_z) \approx t_p$ and then goes to zero at $t = 0$. Fig.3 shows a representative $H(t)$ curve, and one can see that it qualitatively resembles the
time-delayed $H(t)$ of the two-species model (dashed curve) where $t_p$ roughly plays the role of the time delay $\alpha$. We will make this connection between the two models concrete later.

3) Optimality: In addition to the characteristic timescale of the signal $\gamma_x^{-1}$, there is now another timescale, $\gamma_y^{-1}$, related to the deactivation of the intermediate species $Y$ (the action of phosphatases on $Y$). The $Y$ population cannot respond to input fluctuations on timescales much smaller than $\gamma_y^{-1}$, so $\gamma_y^{-1}$ can also be interpreted as the characteristic response time of $Y$. This extra timescale appears in the noise function $\sigma$ in Eq. (36), and thus is another parameter determining the power spectrum $P_{cc}$, along with $\gamma_x$, $F$, and the coefficients $\sigma_{a0}$, $\sigma_{a1}$, $\sigma_{b0}$, $\sigma_{b1}$. These system parameters constitute the set $\Psi$, and determine $P_{ss}$, $P_{cs}$, and $P_{cc}$ up to an overall scaling factor. The remaining set $\Omega$ again has only one parameter, $\gamma_z$, which is the degree of freedom that allows $H(t)$ to vary and possibly approach $H_{wk}(t)$. As we saw in the two-species case, $\gamma_z$ is effectively related to the kinetic parameters and populations of the phosphatase enzymes that dephosphorylate species $Z$.

The optimality calculation proceeds analogously to the two-species case, using the $\alpha = 0$ version of Eq. (2) since there is no explicit time delay and we would like to optimize over the class of all linear filters where $H(t) = 0$ for $t < 0$. The final result for the optimal error $E_{wk}$ is given by:

$$E_{wk} = 1 - \frac{16r\Lambda_a\Lambda_b}{M_x^2(r,\Lambda_a,\Lambda_b)M_z^2(r,\Lambda_a,\Lambda_b)},$$

(38)

where $r = \gamma_y/\gamma_x$, $\Lambda_a = \bar{x}\sigma_{a1}/(\gamma_x\sigma_{a0})$, $\Lambda_b = \bar{y}\sigma_{b1}/(\gamma_x\sigma_{b0})$. The functions $M_x$ that appear in the denominator of Eq. (38) are defined as:

$$M_x(r,\Lambda_a,\Lambda_b) = 2 + \sqrt{1 + r^2 + 2r^3\Lambda_a - 2r(1 + 2\Lambda_a)\Lambda_b + r^2(\Lambda_b^2 - 2)}^{1/2},$$

(39)

Unlike the two-species system, it is not always possible to tune $\gamma_z$ such that $E = E_{wk}$ exactly. The system cannot implement all possible $H(t)$, and as such cannot necessarily attain $H(t) = H_{wk}(t)$ by varying $\gamma_z$. In Fig. 6 we show a contour plot of $\log_{10}(E_{min}/E_{wk} - 1)$, the logarithm of the fractional difference between the minimal achievable error, $E_{min} = \min_\gamma E$, and $E_{wk}$. We fix $\Lambda_b = 5$, and perform the minimization along $\gamma_z$ numerically for a given $\Lambda_a$ and $r$. The function $E$ we minimize is the error for the noise filter system in Eq. (36), calculated using Eq. (7):

$$E = \frac{(1 + r)^2 + (2 + 3r)q + q^2 + [(1+r)^2(1+q)^2(r+q+\Lambda_b)]\Lambda_a\Lambda_b}{(1 + r)(1 + q)(1 + r + q + [(1+r)(1+q)(r+q+\Lambda_a\Lambda_b)])},$$

(40)

where $q = \gamma_z/\gamma_x$. For the range of $\Lambda_a$ and $r$ shown, the largest deviation from WK optimality ($\sim 30\%$) occurs when $r \ll 1$, corresponding to timescales $\gamma_y^{-1}$ for the $Y$ species that are much longer than the characteristic input signal timescale $\gamma_x^{-1}$. This is not a good regime for signaling, because the response time of the intermediate species is too slow to accurately capture the changes in the input signal. On the other hand for $r > 1$ the error $E_{min}$ is always within $14\%$ of $E_{wk}$. In fact, for a particular curve of $r$ values, given by

$$r = \frac{\gamma_y}{\gamma_x} = \sqrt{1 + \Lambda_a},$$

(41)

the system reaches WK optimality, with $E_{min} = E_{wk}$. This curve is colored white in Fig. 6. If Eq. (41) is satisfied, the value of $\gamma_z$ where optimality occurs is:

$$\gamma_z = \gamma_x\sqrt{1 + \Lambda_b\sqrt{1 + \Lambda_a}},$$

(42)

and the corresponding optimal scaling factor $G_{wk}$ takes the form:

$$G_{wk} = \frac{\sigma_{a1}\sigma_{b1}(\gamma_x + \gamma_y)(\gamma_x + \gamma_z)}{\gamma_z^2\gamma_x\gamma_a\Lambda_b}. $$

(43)

Since Eq. (41) is the same as the relation between $\gamma_y$ and $\gamma_x$ in Eq. (26) for the two-species case, when Eqs. (41), (42) are fulfilled the system is both an optimal WK filter between
X and Z, and also between X and Y. If \( r > \sqrt{1 + \Lambda_a} \) (the region above the white curve in Fig. 6) we can no longer exactly reach \( E\text{wk} \), but the difference between \( E\text{min} \) and \( E\text{wk} \) is negligible, less than 0.1%. Thus the regime of large \( r \) (fast response timescales \( \gamma^{-1}_y \) for species Y) is generally favorable for noise filtering. This intuitively agrees with our expectation: if the dynamics of the intermediate species is fast, it will not impede signal propagation.

Let us focus on the parameter subspace where the system is WK optimal, and hence Eqs. (41)–(42) hold for \( \gamma_y^{-1} \) and \( \gamma_z \). Using these conditions \( E\text{wk} \) from Eq. (38) can be rewritten in a simpler form:

\[
E\text{wk} = 1 - \frac{\Lambda_a \sqrt{1 + \Lambda_a}}{(1 + \sqrt{1 + \Lambda_a})^2 (1 + \sqrt{1 + \Lambda_a} \sqrt{1 + \Lambda_a})^2}. \tag{44}
\]

Consider this equation in two limiting cases:

1) Assume that \( \gamma_y^{-1} \ll \gamma_z^{-1} \), so the Z response time is much slower than Y. From Eqs. (41)–(42) this is equivalent to assuming that \( \Lambda_a \gg \Lambda_b \sqrt{1 + \Lambda_a} \). In this limit Eq. (44) can be expanded to lowest order in \( \Lambda_a^{-1} \):

\[
E\text{wk} = 1 - 2 \Lambda_a^{-1/2} \left( \frac{1}{1 + \sqrt{1 + \Lambda_a}} + \frac{\Lambda_a}{(1 + \sqrt{1 + \Lambda_a})^2} \right) + \mathcal{O}(\Lambda_a^{-1}), \tag{45}
\]

where we have introduced an effective parameter \( \Lambda = \Lambda_b \sqrt{1 + \Lambda_a} \), which makes clear that the result has the same structure as Eq. (29) for the two-species \( E\text{wk} \) with small \( \alpha \). The role of \( \alpha \gamma_2 \) is played by \( \Lambda_a^{-1/2} \). For large \( \Lambda_a \) this can be approximated as \( \Lambda_a^{-1/2} \approx \gamma_z/\gamma_y \) using Eq. (41). Hence the timescale \( \gamma_y^{-1} \) acts like an effective time delay \( \alpha \). When the Y response time is fast, the three-species pathway can be mapped onto a two-species model with a small time delay \( \alpha = \gamma_y^{-1} \) and \( \Lambda = \Lambda_b \sqrt{1 + \Lambda_a} \). The two species in this reduced model are X and Z, with the optimality condition \( \gamma_z = \gamma_x \sqrt{1 + \Lambda} \).

2) Assume that \( \gamma_y^{-1} \gg \gamma_z^{-1} \), so the Y response time is much slower than Z. An analogous calculation shows that Eq. (44) can be written in the form of Eq. (29), with an effective \( \Lambda = \Lambda_a \) and \( \alpha = \gamma_z^{-1} \).

Both these results are also consistent with the argument above identifying the peak position \( t_p \) of the filter \( H(t) \) with the rough value of \( \alpha \). When \( \gamma_y^{-1} \ll \gamma_z^{-1} \), we find \( t_p = \log(\gamma_y/\gamma_z)/(\gamma_y - \gamma_z) \propto \gamma_y^{-1} = \alpha \) up to logarithmic corrections. Similarly when \( \gamma_y^{-1} \gg \gamma_z^{-1} \), we find \( t_p \sim \gamma_z^{-1} \alpha \) up to logarithmic corrections.

IV. REALIZING A NOISE FILTER IN A NEGATIVE FEEDBACK LOOP

We will now consider WK filter theory in a different biological context, with a different formulation of the optimization problem. The system is a simple two-species negative feedback loop (Fig. 4C), where X catalyzes the activation of Y, and Y promotes the deactivation of X. Such negative feedback is a widespread phenomenon in biological reaction networks [14], [15], [49–54], and is capable of suppressing noise in the sense of reducing the fluctuations of the inhibited species X. This kind of noise suppression is conceptually different than the noise filtering during signal propagation we described in the previous two examples. But as we will see shortly, once we construct a mapping onto the noise filter formalism, the mathematical structure of the optimization results is remarkably similar to those of the signaling pathways.

4) Dynamical model: The Langevin equations for the populations \( x(t) \) and \( y(t) \) are:

\[
\frac{dx(t)}{dt} = \Phi(y(t)) - \gamma_x x(t) + n_x(t), \tag{46}
\]

\[
\frac{dy(t)}{dt} = R(x(t)) - \gamma_y y(t) + n_y(t).
\]

The production function \( R \) is linearized as before: \( R(x) = \sigma_0 + \sigma_1 (x - \bar{x}) \). The X production function \( \Phi \) is dependent on Y, and for small fluctuations \( y(t) \) near \( \bar{y} \) can be linearized as: \( \Phi(y) = F - \phi(y - \bar{y}) \), where \( \phi \geq 0 \) represents the strength of the negative feedback on X. The means are \( \bar{x} = F/\gamma_x \), \( \bar{y} = \sigma_0/\gamma_y \). We have no explicit time delay in the production or feedback (though it can be added to the theory in a straightforward way). As with the three-species pathway, an effective time delay will arise naturally out of the dynamics, related to the characteristic response time \( \gamma_y^{-1} \) of the species Y that mediates the feedback.

5) Mapping onto a noise filter: The solutions for the deviations \( \delta x(\omega) \) and \( \delta y(\omega) \) in Fourier space are:

\[
\delta x(\omega) = \frac{\gamma_y - i\omega}{\phi \sigma_1 + (\gamma_x - i\omega)(\gamma_y - i\omega)} \delta n_x(\omega),
\]

\[
\delta y(\omega) = \frac{\gamma_x - i\omega}{\phi \sigma_1 + (\gamma_x - i\omega)(\gamma_y - i\omega)} \sigma_1 \delta n_x(\omega).
\]

To map this to a noise filter we will follow the approach of Ref. [11]:

\[
s(\omega) = \delta x(\omega)|_{\phi=0}, \quad \tilde{s}(\omega) = \delta x(\omega)|_{\phi=0} - \delta x(\omega). \tag{48}
\]

The signal is thus \( \delta x(\omega) \) in the absence of feedback (\( \phi = 0 \)), and the estimate is the difference between this result and the \( \delta x(\omega) \) in the presence of feedback. With these definitions, \( \delta x(\omega) \) can be decomposed into two parts:

\[
\delta x(\omega) = s(\omega) - \tilde{s}(\omega) = s(\omega) - H(\omega)(s(\omega) + n(\omega)), \tag{49}
\]

where comparison with Eq. (47) allows us to identify:

\[
H(\omega) = \frac{\phi \sigma_1}{\phi \sigma_1 + (\gamma_x - i\omega)(\gamma_y - i\omega)}, \quad n(\omega) = \frac{\sigma_1 n_x(\omega)}{\sigma_1}. \tag{50}
\]

The motivation behind this mapping is that negative feedback damps the fluctuations \( \delta x \), which in the filter formalism is equivalent to making the estimate \( \tilde{s} \) similar to \( s \). The relative mean squared error from Eq. 1 has a simple interpretation in this case,

\[
\epsilon(s(t), \tilde{s}(t)) = \frac{\langle (\tilde{s}(t) - s(t))^2 \rangle}{\langle s^2(t) \rangle} = \frac{\langle (\delta x(t))^2 \rangle}{\langle (\delta x(t)|_{\phi=0})^2 \rangle}. \tag{51}
\]

equal to the ratio of the mean squared X fluctuations with and without feedback. The goal of optimization is to tune \( H(\omega) \) such that the \( \epsilon \) is minimized, finding the feedback form that gives the largest fractional reduction in X fluctuations. As we
discussed in Sec. [H-Λ], minimizing \( \epsilon(s(t), \tilde{s}(t)) \) is equivalent to minimizing the scale-independent error \( E \) from Eq. [3], with \( E = \epsilon \) at optimality. This in turn is equivalent to maximizing the mutual information \( I(s, \tilde{s}) \). Note that the \( I \) here has a more abstract interpretation than for signaling pathway cases, where \( s(t) \) was an input into the pathway and \( \tilde{s}(t) \) was the output from the pathway. Here \( s(t) \) is a hypothetical trajectory (the fluctuations \( \delta x(t) \) with which the system would exhibit if feedback was turned off), and \( \tilde{s}(t) = \delta x(t) + \tilde{E}(\omega) = 0 \) is the difference between that hypothetical trajectory and the actual trajectory \( \delta x(t) \) with feedback. Thus \( \tilde{s} \) represents the net effect of adding feedback into the system. High similarity between \( \tilde{s} \) and \( s \) translates into high mutual information and, consequently, a more abstract interpretation than for signaling pathway cases, which has the same structure as
\[
H \quad \text{and} \quad \tilde{H}. \]

The spectrum depends on \( \Psi = \{ F, \gamma_x, \sigma_0, \sigma_1 \} \), so the remaining degrees of freedom to optimize \( H(t) \) are \( \Omega = \{ \phi, \gamma_y \} \). Eq. (55) has the same form as Eq. (20) for the two-species case (with no scaling factor \( G \)), and hence the optimal filter result is the same as Eq. (25) with \( \alpha = 0 \):
\[
H_{wk}(t) = (\sqrt{1 + \Lambda} - 1) \gamma_x e^{-\gamma_x t \sqrt{1 + \Lambda}} \Theta(t), \tag{56}
\]
where \( \Lambda = \bar{\sigma}^2/\gamma_y \). The corresponding optimal error \( E_{wk} \) is:
\[
E_{wk} = \frac{2}{1 + \sqrt{1 + \Lambda}}. \tag{57}
\]
Comparing Eqs. (56) and (54), using the root expressions in Eq. (53), it is clear that \( H(t) \to H_{wk}(t) \) when:
\[
\gamma_y \to \infty, \quad \phi = \frac{\gamma_y \gamma_x}{\sigma_1} (\sqrt{1 + \Lambda} - 1) \to \infty. \tag{58}
\]
Thus optimal noise filtering requires a vanishing \( Y \) response time \( \gamma_y^{-1} \) at optimality, and a correspondingly large feedback strength \( \phi \propto \gamma_y \) with the proportionality constant in Eq. (58). For any actual system \( \gamma_y^{-1} \) cannot be exactly zero, so we can check how close \( E \) can get to \( E_{wk} \) when the \( Y \) response time is finite. Using Eq. (7), the \( E \) for the negative feedback system is:
\[
E = 1 + \frac{\gamma_x (\gamma_x + \gamma_y)}{2 \gamma_x (\gamma_x + \gamma_y + \phi \sigma_1) - \frac{\gamma_x (\gamma_x + \gamma_y)}{(1 + \Lambda)}} - \frac{\gamma_x (\gamma_x + \gamma_y)}{(2 + \gamma_x \gamma_y (2 + \Lambda)) + \phi \sigma_1}. \tag{59}
\]
The error reaches its minimum \( E_{min} \) as a function of \( \phi \) when:
\[
\phi = \frac{\gamma_x \gamma_y}{\sigma_1} \left[ \left( \frac{2 + \gamma_x}{\gamma_y} + 1 \right) \sqrt{1 + \Lambda} - 1 \right], \tag{60}
\]
with the minimum value given by:
\[
E_{min} = \frac{2}{1 + \sqrt{1 + \Lambda}} + \frac{(\Lambda - 8) (2 + \gamma_x^{-1})}{1 + \sqrt{1 + \Lambda}}. \tag{61}
\]
To lowest order in \( \gamma_y^{-1} \), the difference between \( E_{min} \) and \( E_{wk} \) is:
\[
E_{min} - E_{wk} = \frac{\Lambda \gamma_y^{-1} \gamma_x}{(1 + \sqrt{1 + \Lambda})^2} + O(\gamma_y^{-2}). \tag{62}
\]
Eq. (62) has the same form as the \( \alpha \) correction in Eq. (29) for the two-species \( E_{wk} \), with an effective time delay \( \alpha = \gamma_y^{-1}/2 \). This is consistent with our analysis above of \( H(t) \), which resembles a predictive filter with \( \alpha \sim \gamma_y^{-1} \). Since the optimal \( H_{wk} \) is a noise filter with \( \alpha = 0 \), the difference between \( H(t) \) and \( H_{wk} \) only vanishes when \( \gamma_y^{-1} \to 0 \). For any finite \( \gamma_y^{-1} \), the performance of the optimal predictive filter (\( \alpha > 0 \)) is always worse than the optimal causal filter (\( \alpha = 0 \)) that integrates the time series up until the current moment.  

6) Optimality: The optimality calculation will use the \( \alpha = 0 \) version of Eq. (9), since there is no explicit time delay in the model. This means we are optimizing over the class of all linear filters where \( H(t) = 0 \) for \( t < 0 \). The relevant spectra are given by:
\[
P_{ss}(\omega) = \frac{2F}{\gamma_x^2 + \omega^2}, \quad P_{nn}(\omega) = \frac{2\sigma_0}{\sigma_1^2}, \quad P_{cs}(\omega) = \frac{2\sigma_}{\sigma_1^2}, \quad P_{cx}(\omega) = P_{ss}(\omega) + P_{nn}(\omega). \tag{55}
\]
The optimal error $E_{\text{wk}}$ in Eq. (57) satisfies the rigorous lower-bound calculated by Lestas, Vinnicombe, and Paulson [55].

$$E_{\text{wk}} \geq \frac{2}{1 + \sqrt{1 + 4\Lambda}},$$

(63)

which assumes a linear production function $R$, but allows arbitrary negative feedback, including both linear and non-linear cases. In the limit of large populations where the Langevin approach works and the fluctuations are Gaussian, the linear filter is in fact optimal among all filtering mechanisms, and $E_{\text{wk}}$ should be the true bound on the error. Ref. [17] investigated the validity of this bound outside the continuum approximation, and found that for a master equation model of a negative feedback loop (based on an experimental yeast gene circuit [56]) the WK bound still holds. Moreover, the theory predicted that the experimental circuit could be tuned to approach WK optimality (up to corrections due to finite response times) by changing the concentration of an extracellular inducer molecule.

V. Conclusion

In the three systems we have considered, WK theory provided a unified framework for exploring the nature of information transfer in biochemical reaction networks. It allowed us to decompose the network behavior into signal, noise, and filter components, and then see how the filter properties could be tuned through the system parameters. Since biological information processing is never instantaneous, but always depends on the number, type, and response times of the molecular species involved in the transmission, the filters in realistic cases are predictive: they effectively attempt to estimate the current true signal using a time-delayed, noisy signal trajectory from the past. Integrating over the past trajectory suppresses noise (at a high biochemical cost in terms of producing signaling molecules), but the errors due to time delay can never be completely removed.

The noise filters described here cover just a small subset of the diverse strategies involved in cellular decision-making, the mechanisms by which cells process and respond to environmental information [57], [58]. Recently Becker, Mugler, and ten Wolde [10] applied WK theory to E. coli chemotaxis signaling networks, focusing on the capacity of cells to predict future environmental changes based on the current, noisy data transmitted through membrane receptors activated by bound ligands. For Markovian extracellular signals (exponential autocorrelations), the theory is mathematically analogous to the delayed two-species signaling pathway discussed above. They also showed how optimality could be achieved even when the input signal has long-range, non-Markovian correlations, though the optimal filter implementation requires a multi-layer reaction network. More broadly, one can also consider noise filtering for non-stationary signals, where the optimal linear solution can be recursively derived using the powerful Kalman-Bucy filter approach [7], [8]. Andrews, Yi, and Iglesias showed how E. coli chemotaxis can be modeled through this approach, and Zechner et al. [12] implemented the Kalman-Bucy filter in two synthetic biochemical circuits: an in vitro DNA strand displacement system, and an optogenetic circuit engineered into a living E. coli bacterium. These are just the latest iterations of a fascinating story that began with an impractical anti-aircraft device that never shot down a single plane.

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