Thinking about the brain

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Abstract

We all are fascinated by the phenomena of intelligent behavior, as generated both by our own brains and by the brains of other animals. As physicists we would like to understand if there are some general principles that govern the structure and dynamics of the neural circuits that underlie these phenomena. At the molecular level there is an extraordinary universality, but these mechanisms are surprisingly complex. This raises the question of how the brain selects from these diverse mechanisms and adapts to compute “the right thing” in each context. One approach is to ask what problems the brain really solves. There are several examples—from the ability of the visual system to count photons on a dark night to our gestalt recognition of statistical tendencies toward symmetry in random patterns—where the performance of the system in fact approaches some fundamental physical or statistical limits. This suggests that some sort of optimization principles may be at work, and there are examples where these principles have been formulated clearly and generated predictions which are confirmed in new experiments; a central theme in this work is the matching of the coding and computational strategies of the brain to the statistical structure of the world around us. Extension of these principles to the problem of learning leads us into interesting theoretical questions about how to measure the complexity of the data from which we learn and the complexity of the models that we use in learning, as well as opening some new opportunities for experiment. This combination of theoretical and experimental work gives us some new (if still speculative) perspectives on classical problems and controversies in cognition.

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1 Introduction

Here in Les Houches we are surrounded by many beautiful and dramatic phenomena of nature. In the last century we have come to understand the powerful physical forces that shaped the landscape, creating the peaks that reach thousands of meters into the sky. As we stand and appreciate the view, other powerful forces also are at work: we are conscious of our surroundings, we parse a rich scene into natural and manmade objects that have meaningful relationships to one another and to us, and we learn about our environment so that we can navigate even in the dark after long hours of discussion in the bar. These aspects of intelligent behavior—awareness, perception, learning—surely are among the most dramatic natural phenomena that we experience directly. As physicists our efforts to provide a predictive, mathematical description of nature are animated by the belief that qualitatively striking phenomena should have deep theoretical explanations. The challenge, then, is to tame the evident complexities of intelligent behavior and to uncover these deep principles.

Words such as “intelligent” perhaps are best viewed as colloquial rather than technical: intelligent behavior refers to a class of phenomena exhibited by humans and by many other organisms, and membership in this class is by agreement among the participants in the conversation. There also is a technical meaning of “intelligence,” determined by the people who construct intelligence tests. This is an area fraught with political and sociological difficulties, and there also is some force to Barlow’s criticism that intelligence tends to be defined as what the tests measure [1]. For now let us leave the general term “intelligence” as an informal one, and try to be precise about some particular aspects of intelligent behavior.

Our first task, then, is to choose some subset of intelligent behaviors which we can describe in quantitative terms. I shall have nothing to say about consciousness, but for learning and perception we can go some way toward constructing a theoretical framework within which quantitative experiments can be designed and analyzed. Indeed, because perception constitutes our personal experience of the physical world, there is a tradition of physicists being interested in perceptual phenomena that reaches back (at least) to Helmholtz, Rayleigh, Maxwell and Ohm, and a correspondingly rich body of quantitative experimental work. If we can give a quantitative description of the phenomena it is natural to hope that some regularities may emerge, and that these could form the basis of a real theory.

I will argue that there is indeed one very striking regularity that emerges when we look quantitatively at the phenomena of perception, and this is a notion of optimal performance. There are well defined limits to the reliability of our perceptions set by noise at the sensory input, and this noise in turn often has fundamental physical origins. In several cases the brain approaches these limits to reliability, suggesting that the circuitry inside the brain is doing something like an optimal processing of the inputs or an optimal extraction of the information relevant for its tasks. It would be very attractive if this notion of optimization—which grows out of the data!—could be elevated to a principle,
and I will go through one example in detail where we have tried to carry out this program.

The difficulty with collecting evidence for optimization is that we might be left only with a list of unrelated examples: There is a set of tasks for which performance is near optimal, and for each task we have a theory of how the brain does the task based on optimization principles. But precisely because the brain is not a general purpose computer, some tasks are done better than others. What we would like is not a list, but some principled view of what the brain does well. Almost since Shannon’s original papers there has been some hope that information theory could provide such organizing principles, although much of the history is meandering rather than conclusive. I believe that in the past several years there has been substantial progress toward realizing the old dreams. On the one hand we now have direct experimental demonstrations that the nervous system can adapt to the statistical structure of the sensory world in ways that serve to optimize the efficiency of information transmission or representation. On the other hand, we have a new appreciation of how information theory can be used to assess the relevance of sensory information and the complexity of data streams. These theoretical developments unify ideas that have arisen in fields as diverse as coding theory, statistics and dynamical systems ... and hold out some hope for a unified view of many different tasks in neural computation. I am very excited by all of this, and I hope to communicate the reasons for my excitement.

A very different direction is to ask about the microscopic basis for the essentially macroscopic phenomena of perception and learning. In the last decade we have seen an explosion in the experimental tools for identifying molecular components of biological systems, and as these tools have been applied to the brain this has created a whole new field of molecular neurobiology. Indeed, the volume of data on the molecular “parts list” of the brain is so vast that we have to ask carefully what it is we would like to know, or more generally why we are asking for a microscopic description. One possibility is that there is no viable theory at a macroscopic level: if we want to know why we perceive the world as we do, the answer might be found only in a detailed and exhaustive investigation of what all the molecules and cells are doing in the relevant regions of the brain. This is too horrible to discuss.

One very good reason for looking at the microscopic basis of neural computation is that molecular events in the cells of the brain (neurons) provide prototypes for thinking about molecular events in all cells, but with the advantage that important parts of the function of neurons involve electrical signals which are wonderfully accessible to quantitative measurements. Fifty years of work has brought us a nearly complete list of molecular components involved in the dynamics of neural signalling and computation, quantitative experiments on the properties of these individual molecules, and accurate mathematical models of how these individual molecular properties combine to determine the dynamics of the cell as a whole. The result is that the best characterized networks of molecular interactions in cells are the dynamics of ion channels in neurons. This firm foundation puts us in a position to ask questions about the emergent
properties of these networks, their stability and robustness, the role of noise, ... all in experimentally accessible systems where we really know the relevant equations of motion and even most of the relevant parameters.

A very different reason for being interested in the molecular basis of perception and learning is because, as it turns out, the brain is a very peculiar computational device. As in all of biology, there is no obvious blueprint or wiring diagram; everything organizes itself. More profoundly, perhaps, all the components are impermanent. Particularly when we think about storing what we have learned or hope to remember, the whole point seems to be a search for permanence, yet almost every component of the relevant hardware in the brain will be replaced on a time scale of weeks, roughly the duration of this lecture series. Nonetheless we expect you to remember the events here in Les Houches for a time much longer than the duration of the school. Not only is there a problem of understanding how one stores information in such a dynamic system, there is the problem of understanding how such a system maintains stable function over long periods of time. Thus if the computations carried out by a neuron are determined by the particular combination of ion channel proteins that the cell expresses and inserts in the membrane, how does the cell “know” and maintain the correct expression levels as proteins are constantly replaced? Typical neurons express of order ten different kinds of ion channels at once, and it is not clear what functions are made possible by this molecular complexity—what can we do with ten types of channel that we can’t do with nine? Finally, as in many aspects of life, crucial aspects of neural computation are carried out by surprisingly small numbers of molecules, and we shall have to ask how the system achieves reliability in the presence of the noise associated with these small numbers.

The plan is to start by examining the evidence for optimal performance in several systems, and then to explore information theoretic ideas that might provide some more unified view. Roughly speaking we will proceed from things that are very much grounded in data—which is important, because we have to convince ourselves that working on brains can involve experiments with the “look and feel” of good physics—toward more abstract problems. I would hope that some of the abstract ideas will link back to experiment, but I am still unclear about how to do this. Near the end of the course I will circle back to outline some of the issues in understanding the microscopic basis of neural computation, and conclude with some speculative thoughts on the “hard problems” of understanding cognition.

Some general references on the optimality of sensory and neural systems are reviews which Barlow [2] and I [3, 4] have written, as well as sections of the book Spikes [5], which may provide a useful reference for a variety of issues in the lectures. Let me warn the reader that the level of detail, both in the text and in the references, is a bit uneven (as were the lectures, I suspect). I have, however, taken the liberty of scattering some problems throughout the text. One last caveat: I am almost pathologically un–visual in my thinking, and so I wrote this text without figures. I think it can work, in that the essential ideas are summarizable in words and equations, but you really should look at
original papers to see the data that support the theoretical claims and (more importantly) to get a feeling for how the experiments really were done.

## 2 Photon counting

Sitting quietly in a dark room, we can detect the arrival of individual photons at our retina. This observation has a beautiful history, with its roots in a suggestion by Lorentz in 1911. Tracing through the steps from photon arrival to perception we see a sampling of the physics problems posed by biological systems, ranging from the dynamics of single molecules through amplification and adaptation in biochemical reaction networks, coding and computation in neural networks, all the way “up” to learning and cognition. For photon counting some of these problems are solved, but even in this well studied case many problems are open and ripe for new theoretical and experimental work. I will try to use the photon counting example as a way of motivating some more general questions.

Prior to Lorentz’ suggestion, there was a long history of measuring the energy of a light flash that just barely can be seen. There is, perhaps surprisingly, a serious problem in relating this minimum energy of a visible flash to the number of photons at the retina, largely because of uncertainties about scattering and absorption in the eye itself. The compelling alternative is a statistical argument, as first exploited by Hecht, Shlaer and Pirenne (in New York) and van der Velden (in the Netherlands) in the early 1940s:

1. The mean number of photons $\langle n \rangle$ at the retina is proportional to the intensity $I$ of the flash.
2. With conventional light sources the actual number $n$ of photons that arrive from any single flash will obey Poisson statistics,
   \[
P(n|\langle n \rangle) = \exp(-\langle n \rangle) \frac{\langle n \rangle^n}{n!}
   \]  
3. Suppose that we can see when at least $K$ photons arrive. Then the probability of seeing is
   \[
P_{\text{see}} = \sum_{n \geq K} P(n|\langle n \rangle). \]
4. We can ask an observer whether he or she sees the flash, and the first nontrivial observation is that seeing really is probabilistic for dim flashes, although this could just be fluctuations in attention.
5. The key point is that however we measure the intensity $I$, we have $\langle n \rangle = \alpha I$, with $\alpha$ some unknown proportionality constant, so that
   \[
P_{\text{see}}(I) = \sum_{n \geq K} P(n|\langle n \rangle = \alpha I).
   \]

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1 Reviews on photon counting and closely related issues include Refs. and Chapter 4 of Ref.
If we plot $P_{\text{see}}$ vs. $\log I$, then one can see that the shape of the curve depends crucially on the threshold photon count $K$, but changing the unknown constant $\alpha$ just translates the curve along the x-axis. So we have a chance to measure the threshold $K$ without knowing $\alpha$ (which is hard to measure).

Hecht, Shlaer and Pirenne did exactly this and found a beautiful fit to $K = 5$ or $K = 7$; subjects with different age had very different values for $\alpha$ but similar values of $K$. This sounds good: maybe the probabilistic nature of our perceptions just reflects the physics of random photon arrivals.

**Problem 1: Poisson processes.** To understand what is going on here it would be a good idea if you review some facts about Poisson processes. By a ‘process’ we mean in this case the time series of discrete events corresponding to photon arrivals or absorption. If the typical time between events is long compared to any intrinsic correlation times in the light source, it is plausible that each photon arrival will be independent of the others, and this is the definition of a Poisson process. Thus, if we look at a very small time interval $dt$, the probability of counting one event will be $r dt$, where $r$ is the mean counting rate. If we count in a time window of size $T$, the mean count clearly will be $\langle n \rangle = rT$.

a. Derive the probability density for events at times $t_1, t_2, \cdots, t_n$; remember to include terms for the probability of not observing events at other times. Also, the events are indistinguishable, so you need to include a combinatorial factor. The usual derivation starts by taking discrete time bins of size $dt$, and then at the end of the calculation you let $dt \to 0$. You should find that

$$P(t_1, t_2, \cdots, t_n) = \frac{1}{n!} r^n \exp(-rT). \quad (4)$$

Note that this corresponds to an ‘ideal gas’ of indistinguishable events.

b. Integrate over all the times $t_1, t_2, \cdots, t_n$ in the window $t \in [0, T]$ to find the probability of observing $n$ counts. This should agree with Eq. (4), and you should verify the normalization. What is the relation between the mean and variance of this distribution?

An important point is that the 5 to 7 photons are distributed across a broad area on the retina, so that the probability of one receptor (rod) cell getting more than one photon is very small. Thus the experiments on human behavior suggest that individual photoreceptor cells generate reliable responses to single photons. This is a lovely example of using macroscopic experiments to draw conclusions about single cells.

It took many years before anyone could measure directly the responses of photoreceptors to single photons. It was done first in the (invertebrate) horseshoe crab, and eventually by Baylor and coworkers in toads and in

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Many of you have seen this before, so this is just a refresher. For the rest, you might look at Appendices 4 and 5 in *Spikes* which give a fairly detailed step-by-step discussion of Poisson processes.

There is also the interesting fact that certain light sources will generate Poisson photon counting distributions no matter how frequently the photons arrive: recall that for a harmonic oscillator in a coherent state (as for the field oscillations in an ideal single mode laser), measurements of the number of quanta yield a Poisson distribution, exactly.
monkeys. The complication in the lower vertebrate systems is that the cells are coupled together, so that the retina can do something like adjusting the size of pixels as a function of light intensity. This means that the nice big current generated by one cell is spread as a small voltage in many cells, so the usual method of measuring the voltage across the membrane of one cell won’t work; you have to suck the cell into a pipette and collect the current, which is what Baylor et al. managed to do. Single photon responses observed in this way are about a picoamp in amplitude vs. a continuous background noise of 0.1 pA rms, so these are easily detected.

A slight problem is that van der Velden found $K = 2$, far from the $K = 5 - 7$ found by Hecht, Shlaer and Pirenne. Barlow explained this discrepancy by noting that even when counting single photons we may have to discriminate (as in photomultipliers) against a background of dark noise. Hecht, Shlaer and Pirenne inserted blanks in their experiments to be sure that you never say “I saw it” when nothing is there [that is, $P_{\text{see}}(I = 0) = 0$], which means you have to set a high threshold to discriminate against the noise. On the other hand, van der Velden was willing to allow for some false positive responses, so his subjects could afford to set a lower threshold. Qualitatively this makes sense, but to be a quantitative explanation the noise has to be at the right level. Barlow reasoned that one source of noise was if the pigment molecule rhodopsin spontaneously (as a result of thermal fluctuations) makes the transitions that normally are triggered by a photon; of course these random events would be indistinguishable from photon arrivals. He found that everything works if this spontaneous event rate is equivalent to roughly 1 event per 1000 years per molecule: there are a billion molecules in one rod cell, which gets us to one event per minute per cell (roughly) and when we integrate over hundreds of cells for hundreds of milliseconds we find a mean event count of $\sim 10$, which means that to be sure we see something we will have to count many more than $\sqrt{10}$ extra events, corresponding to what Hecht, Shlaer and Pirenne found in their highly reliable observers.

One of the key points here is that Barlow’s explanation only works if people actually can adjust the “threshold” $K$ in response to different situations. The realization that this is possible was part of the more general recognition that detecting a sensory signal does not involve a true threshold between (for example) seeing and not seeing. Instead we should imagine that—as when we try to measure something in a physics experiment—all sensory tasks involve a discrimination between signal and noise, and hence there are different strategies which provide different ways of trading off among the different kinds of errors.

Suppose, for example, that you get to observe $x$ which could be drawn either from the probability distribution $P_+(x)$ or from the distribution $P_-(x)$; your job is to tell me whether it was $+$ or $-$. Note that the distribution could be controlled completely by the experimenter (if you play loud but random noise sounds, for example) or the distribution could be a model of noise generated in the receptor elements or even deep in the brain. At least for simple forms of the distributions $P_+(x)$, we can make a decision about how to assign a particular value of $x$ by simply setting a threshold $\theta$; if $x > \theta$ we say that $x$ came from the
+ distribution, and conversely. How should we set \( \theta \)? Let’s try to maximize the probability that we get the right answer. If \( x \) is chosen from + with probability \( P(+) \), and similarly for −, then the probability that our threshold rule gets the correct answer is

\[
P_{\text{correct}}(\theta) = P(+) \int_{\theta}^{\infty} dx P_+(x) + P(-) \int_{-\infty}^{\theta} dx P_-(x).
\] (5)

To maximize \( P_{\text{correct}}(\theta) \) we differentiate with respect to \( \theta \) and set this equal to zero:

\[
\frac{dP_{\text{correct}}(\theta)}{d\theta} = 0
\] (6)

\[
\Rightarrow P(+) P_+(\theta) = P(-) P_-(\theta).
\] (7)

In particular if \( P(+) = P(-) = 1/2 \), we set the threshold at the point where \( P_+(\theta) = P_-(\theta) \); another way of saying this is that we assign each \( x \) to the probability distribution that has the larger density at \( x \)—“maximum likelihood.” Notice that if the probabilities of the different signals + and − change, then the optimal setting of the threshold changes.

**Problem 2: More careful discrimination.** Assume as before that \( x \) is chosen either from \( P_+(x) \) or from \( P_-(x) \). Rather than just setting a threshold, consider the possibility that when you see \( x \) you assign it to the + distribution with a probability \( f(x) \).

a. Express the probability of a correct answer in terms of \( f(x) \), generalizing Eq. (5); this is a functional \( P_{\text{correct}}[f(x)] \).

b. Solve the optimization problem for the function \( f(x) \); that is, solve the equation

\[
\frac{\delta P_{\text{correct}}[f(x)]}{\delta f(x)} = 0.
\] (8)

Show that the solution is deterministic \([f(x) = 1 \text{ or } f(x) = 0]\), so that if the goal is to be correct as often as possible you shouldn’t hesitate to make a crisp assignment even at values of \( x \) where you aren’t sure (!).

c. Consider the case where \( P_\pm(x) \) are Gaussian distributions with the same variance but different means. Evaluate the minimum error probability (formally) and give asymptotic results for large and small differences in mean. How large do we need to make this ’signal’ to be guaranteed only 1% errors?

d. Generalize these results to multidimensional Gaussian distributions, and give a geometrical picture of the assignment rule. This problem is easiest if the different Gaussian variables are independent and have equal variances. What happens in the more general case of arbitrary covariance matrices?

There are classic experiments to show that people will adjust their thresholds automatically when we change the a priori probabilities, as expected for optimal performance. This can be done without any explicit instructions—you don’t have to tell someone that you are changing the value of \( P(+) \). At least implicitly, then, people learn something about probabilities and adjust their
assignment criteria appropriately. As we will discuss later in the course, there are other ways of showing that people (and other animals) can learn something about probabilities and use this knowledge to change their behavior in sensible ways. Threshold adjustments also can be driven by changing the rewards for correct answers or the penalties for wrong answers. In this view, it is likely that Hecht et al. drove their observers to high thresholds by having a large effective penalty for false positive detections. Although it’s not a huge literature, people have since manipulated these penalties and rewards in HSP–style experiments, with the expected results. Perhaps more dramatically, modern quantum optics techniques have been used to manipulate the statistics of photon arrivals at the retina, so that the tradeoffs among the different kinds of errors are changed ... again with the expected results [14].

Not only did Baylor and coworkers detect the single photon responses from toad photoreceptor cells, they also found that single receptor cells in the dark show spontaneous photon–like events at just the right rate to be the source of dark noise identified by Barlow [15]! Just to be clear, Barlow identified a maximum dark noise level; anything higher and the observed reliable detection is impossible. The fact that the real rod cells have essentially this level of dark noise means that the visual system is operating near the limits of reliability set by thermal noise in the input. It would be nice, however, to make a more direct test of this idea.

In the lab we often lower the noise level of photodetectors by cooling them. This isn’t so easy in humans, but it does work with cold blooded animals like frogs and toads. So, Aho et al. [16] convinced toads to strike with their tongues at small worm–like objects illuminated by dim flashes of light, and measured how the threshold for reliable striking varied with temperature. It’s important that the prediction is for more reliable behavior as you cool down—all the way down to the temperature where behavior stops—and this is what Aho et al. observed. Happily, Baylor et al. also measured the temperature dependence of the noise in the detector cells. The match of behavioral and cellular noise levels vs. temperature is perfect, strong evidence that visual processing in dim lights really is limited by input noise and not by any inefficiencies of the brain.

**Problem 3: Should you absorb all the photons?** Consider a rod photoreceptor cell of length \( \ell \), with concentration \( C \) of rhodopsin; let the absorption cross section of rhodopsin be \( \sigma \). The probability that a single photon incident on the rod will be counted is then \( p = 1 - \exp(-C\sigma\ell) \), suggesting that we should make \( C \) or \( \ell \) larger in order to capture more of the photons. On the other hand, as we increase the number of Rhodopsin molecules \( CA\ell \), with \( A \) the area of the cell) we also increase the rate of dark noise events. Show that the signal–to–noise ratio for detecting a small number of incident photons is maximized at a nontrivial value of \( C \) or \( \ell \), and calculate the capture probability \( p \) at this optimum. Do you find it strange that the best thing to do is to let some of the photons go by without counting them? Can you see any way to design an eye which gets around this argument? Hint: Think about what you see looking into a cat’s eyes at night.

These observations on the ability of the visual system to count single photons—
down to the limit set by thermal noise in rhodopsin itself—raise questions at several different levels:

- At the level of single molecules, there are many interesting physics problems in the dynamics of rhodopsin itself.

- At the level of single cells, there are challenges in understanding how a network of biochemical reactions converts individual molecular events into macroscopic electrical currents across the rod cell membrane.

- At the level of the retina as a whole, we would like to understand the rules whereby these signals are encoded into the stereotyped pulses which are the universal language of the brain.

- At the level of the whole organism, there are issues about how the brain learns to make the discriminations which are required for optimal performance.

Let’s look at these questions in order. The goal here is more to provide pointers to interesting and exemplary issues than to provide answers.

At the level of single molecule dynamics, our ability to see in the dark ultimately is limited by the properties of rhodopsin (because everything else works so well!). Rhodopsin consists of a medium–sized organic pigment, retinal, enveloped by a large protein, opsin; the photo–induced reaction is isomerization of the retinal, which ultimately couples to structural changes in the protein. One obvious function of the protein is to tune the absorption spectrum of retinal so that the same organic pigment can work at the core of the molecules in rods and in all three different cones, providing the basis for color vision. Retinal has a spontaneous isomerization rate of $\sim 1/\text{yr}$, 1000 times that of rhodopsin, so clearly the protein acts to lower the dark noise level. This is not so difficult to understand, since one can imagine how a big protein literally could get in the way of the smaller molecule’s motion and raise the barrier for thermal isomerization. Although this sounds plausible, it’s probably wrong: the activation energies for thermal isomerization in retinal and in rhodopsin are almost the same. Thus one either must believe that the difference is in an entropic contribution to the barrier height or in dynamical terms which determine the prefactor of the transition rate. I don’t think the correct answer is known.

On the other hand, the photo–induced isomerization rate of retinal is only $\sim 10^9 \text{s}^{-1}$, which is slow enough that fluorescence competes with the structural change. Now fluorescence is a disaster for visual pigment—not only don’t you get to count the photon where it was absorbed, but it might get counted somewhere else, blurring the image. In fact rhodopsin does not fluoresce: the quantum yield or branching ratio for fluorescence is $\sim 10^{-5}$, which means that the molecule is changing its structure and escaping the immediate excited state.

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Recall from quantum mechanics that the spontaneous emission rates from electronic excited states are constrained by sum rules if they are dipole–allowed. This means that emission lifetimes for visible photons are order 1 nanosecond for almost all of the simple cases. 

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in tens of femtoseconds \(^{17}\). Indeed, for years every time people built faster pulsed lasers, they went back to rhodopsin to look at the initial events, culminating in the direct demonstration of femtosecond isomerization \(^{18}\), making this one of the fastest molecular events ever observed.

The combination of faster photon induced isomerization and slower thermal isomerization means that the protein opsins acts as an electronic state selective catalyst: ground state reactions are inhibited, excited state reactions accelerated, each by orders of magnitude. It is fair to say that if these state dependent changes in reaction rate did not occur (that is, if the properties of rhodopsin were those of retinal) we simply could not see in the dark.

Our usual picture of molecules and their transitions comes from chemical kinetics: there are reaction rates, which represent the probability per unit time for the molecule to make transitions among states which are distinguishable by some large scale rearrangement; these transitions are cleanly separated from the time scales for molecules to come to equilibrium in each state, so we describe chemical reactions (especially in condensed phases) as depending on temperature not on energy. The initial isomerization event in rhodopsin is so fast that this approximation certainly breaks down. More profoundly, the time scale of the isomerization is so fast that it competes with the processes that destroy quantum mechanical coherence among the relevant electronic and vibrational states \(^{19}\). The whole notion of an irreversible transition from one state to another necessitates the loss of coherence between these states (recall Schrödinger’s cat), and so in this sense the isomerization is proceeding as rapidly as possible. I don’t think we really understand, even qualitatively, the physics here.

If rhodopsin were the only example of this ‘almost coherent chemistry’ that would be good enough, but in fact the other large class of photon induced events in biological systems—photosynthesis—also proceed so rapidly as to compete with loss of coherence, and the crucial events again seem to happen (if you pardon the partisanship) while everything is still in the domain of physics and not conventional chemistry \(^{23, 24}\). Why biology pushes to these extremes is a good question. How it manages to do all this with big floppy molecules in water at roughly room temperature also is a great question.

At the level of single cells, the biochemical circuitry of the rod takes one molecule of activated rhodopsin and turns this into a macroscopic response.

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\(^{5}\)That’s not to say people aren’t trying; the theoretical literature also is huge, with much of it (understandably) focused on how the protein influences the absorption spectra of the chromophore. The dynamical problems are less well studied, although again there is a fairly large pile of relevant papers in the quantum chemistry literature (which I personally find very difficult to read). In the late 1970 and early 1980s, physicists got interested in the electronic properties of conjugated polymers because of the work by Heeger and others showing that these quasi–1D materials could be doped to make good conductors. Many people must have realized that the dynamical models being used by condensed matter physicists for (ideally) infinite chains might also have something to say about finite chains, but again this was largely the domain of chemists who had a rather different point of view. Kivelson and I tried to see if we could make the bridge from the physicists’ models to the dynamics of rhodopsin, which was very ambitious and never quite finished; there remains a rather inaccessible conference proceeding outlining some of the ideas \(^{20}\). Our point of view was rediscovered and developed by Aalberts and coworkers a decade later \(^{21, 22}\).
Briefly, the activated rhodopsin is a catalyst that activates many other molecules, which in turn act as catalysts and so on. Finally there is a catalyst (enzyme) that eats cyclic GMP, but cGMP binds to and opens ionic channels in the cell membrane. So when the cGMP concentration falls, channels close, and the electrical current flowing into the cell is reduced. The gain of this system must be large—many molecules of cGMP are broken down for each single activated rhodopsin—but gain isn’t the whole story. First, most models for such a chemical cascade would predict large fluctuations in the number of molecules at the output since the lifetime of the active state of the single active rhodopsin fluctuates wildly (again, in the simplest models). Second, as the lights gradually turn on one has to regulate the gain, or else the cell will be overwhelmed by the accumulation of a large constant signal; in fact, eventually all the channels close and the cell can’t respond at all. Third, since various intermediate chemicals are present in finite concentration, there is a problem of making sure that signals rise above the fluctuations in these concentrations—presumably while not expending too much energy to make vast excesses of anything. To achieve the required combination of gain, reliability, and adaptation almost certainly requires a network with feedback. The quantitative and even qualitative properties of such networks depend on the concentration of various protein components, yet the cell probably cannot rely on precise settings for these concentrations, so this robustness creates yet another problem.

Again if photon counting were the only example all of this might be interesting enough, but in fact there are many cells which build single molecule detectors of this sort, facing all the same problems. The different systems use molecular components that are sufficiently similar that one can recognize the homologies at the level of the DNA sequences which code for the relevant proteins—so much so, in fact, that one can go searching for unknown molecules by seeking out these homologies. This rough universality of tasks and components cries out for a more principled view of how such networks work (see, for example, Ref. [27]); photon counting is such an attractive example because there is an easily measurable electrical output and because there are many tricks for manipulating the network components (see, for example, Ref. [28]).

At the level of the retina as a whole, the output which gets transmitted to the brain is not a continuous voltage or current indicating (for example) the light intensity or photon counting rate; instead signals are encoded as sequences of discrete identical pulses called action potentials or spikes. Signals from the photodetector cells are sent from the eye to the brain (after some interesting processing within the retina itself ... ) along \( \sim 10^6 \) cables—nerve cell ‘axons’—that form the optic nerve. Roughly the same number of cables carry signals from the sensors in our skin, for example, while each ear sends \( \sim 40,000 \) axons into the central nervous system. It is very likely that our vision in the photon counting regime is triggered by the occurrence of just a few extra spikes along

\(^6\)Actually we can go back to the level of single molecules and ask questions about the ‘design’ of these rather special channels ... .

\(^7\)If the cell does regulate molecule counts very accurately, one problem could be solved, but then you have to explain the mechanism of regulation.
at most a few optic nerve axons. For the touch receptors in our fingertips there is direct evidence that our perceptions can be correlated with the presence or absence of a single action potential along one out of the million input cables. To go beyond simple detection we have to understand how the complex, dynamic signals of the sensory world can be represented in these seemingly sparse pulse trains.

Finally, the problem of photon counting—or any simple detection task—hides a deeper question: how does the brain “know” what it needs to do in any given task? Even in our simple example of setting a threshold to maximize the probability of a correct answer, the optimal observer must at least implicitly acquire knowledge of the relevant probability distributions. Along these lines, there is more to the ‘toad cooling’ experiment than a test of photon counting and dark noise. The retina has adaptive mechanisms that allow the response to speed up at higher levels of background light, in effect integrating for shorter times when we can be sure that the signal to noise ratio will be high. The flip side of this mechanism is that the retinal response slows down dramatically in the dark. In moderate darkness (dusk or bright moonlight) Aho et al. found that the slowing of the retinal response is reflected directly in a slowing of the animal’s behavior: it is as if the toad experiences an illusion because images of its target are delayed, and it strikes at the delayed image. But if this continued down to the light levels in the darkest night, it would be a disaster, since the delay would mean that the toad inevitably strikes behind the target! In fact, the toad does not strike at all in the first few trials of the experiment in dim light, and then strikes well within the target. It is hard to escape the conclusion that the animal is learning about the typical velocity of the target and then using this knowledge to extrapolate and thereby correct for retinal delays. Thus, performance in the limit where we count photons involves not only efficient processing of these small signals but also learning as much as possible about the world so that these small signals become interpretable.

We take for granted that life operates within boundaries set by physics—there are no vital forces. What is striking about the example of photon count-

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8 We see this illusion too. Watch a pendulum swinging while wearing glasses that have a neutral density filter over one eye, so the mean light intensity in the two eyes is different. The dimmer light results in a slower retina, so the signals from the two eyes are not synchronous. As we try to interpret these signals in terms of motion, we find that even if the pendulum is swinging in a plane parallel to the line between our eyes, what we see is motion in 3D. The magnitude of the apparent depth of oscillation is related to the neutral density and hence to the slowing of signals in the ‘darker’ retina.

9 As far as I know there are no further experiments that probe this learning more directly, e.g. by having the target move at variable velocities.

10 Casual acceptance of this statement of course reflects a hard fought battle that stretched from debates about conservation of energy in ~1850 to the discovery of the DNA structure in ~1950. If you listen carefully, some people who talk about the mysteries of the brain and mind still come dangerously close to a vitalist position, and the fact that we can’t really explain how such complex structures evolved leaves room for wriggling, some of which makes it into the popular press. Note also that, as late as 1965, Watson was compelled to have a section heading in *Molecular Biology of the Gene* which reads “Cells obey the laws of physics and chemistry.” Interestingly, this continues to appear in later editions.
ing is that in this case life operates at the limit: you can’t count half a photon, your counting can’t be any more reliable than allowed by thermal noise, chemical reactions can’t happen faster than loss of quantum coherence, and so on. Could this be a general principle? Is it possible that, at least for crucial functions which have been subjected to eons of evolutionary pressure, all biological systems have found solutions which are optimal or extremal in this physicist’s sense? If so, we have the start of a real program to describe these systems using variational principles to pick out optimal functions, and then sharp questions about how realistic dynamical models can implement this optimization. Even if the real systems aren’t optimal, the exercise of understanding what the optimal system might look like will help guide us in searching for new phenomena and maybe in understanding some puzzling old phenomena. We’ll start on this project in the next lecture.

3 Optimal performance at more complex tasks

Photon counting is pretty simple, so it might be a good idea to look at more complex tasks and see if any notion of optimal performance still makes sense. The most dramatic example is from bat echolocation, in a series of experiments by Simmons and colleagues culminating in the demonstration that bats can discriminate reliably among echoes that differ by just $\sim 10 - 50$ nanoseconds in delay [31]. In these experiments, bats stand at the base of a Y with loudspeakers on the two arms. Their ultrasonic calls are monitored by microphones and returned through the loudspeakers with programmable delays. In a typical experiment, the ‘artificial echoes’ produced by one side of the Y are at a fixed delay $\tau$, while the other side alternately produces delays of $\tau \pm \delta \tau$. The bat is trained to take a step toward the side which alternates, and the question is how small we can make $\delta \tau$ and still have the bat make reliable decisions.

Early experiments from Simmons and coworkers suggested that delays differences of $\delta \tau \sim 1$ $\mu$sec were detectable, and perhaps more surprisingly that delays of $\sim 35$ $\mu$sec were less detectable. The latter result might make sense if the bat were trying to measure delays by matching the detailed waveforms of the call and echo, since these sounds have most of their power at frequencies near $f \sim 1/(35 \mu$sec)—the bat can be confused by delay differences which correspond to an integer number of periods in the acoustic waveform, and one can even see the $n = 2$ ‘confusion resonance’ if one is careful.

The problem with these results on delay discrimination in the $1 - 50 \mu$sec range is not that they are too precise but that they are not precise enough. One can measure the background acoustic noise level (or add noise so that the level is controlled) and given this noise level a detector which looks at the detailed acoustic waveform and integrates over the whole call should be able to estimate arrival times much more accurately than $\sim 1 \mu$sec. Detailed calculations show that the smallest detectable delay differences should be tens of nanoseconds. I think this was viewed as so obviously absurd that it was grounds for throwing
out the whole idea that the bat uses detailed waveform information. In an absolutely stunning development, however, Simmons and company went back to their experiments, produced delays in the appropriate range—convincing yourself that you have control of acoustic and electronic delays with nanosecond precision is not so simple—and found that the bats could do what they should be able to do as ideal detectors. Further, they added noise in the background of the echoes and showed that performance of the bats tracked the ideal performance over a range of noise levels.

Problem 4: Head movements and delay accuracy. Just to be sure you understand the scale of things ... . When bats are asked to make “ordinary” discriminations in the Y apparatus, they move their head from arm to arm with each call. How accurately would they have to reposition their head to be sure that the second echo from one arm is not shifted by more than \( \sim 1 \mu\text{sec} \)? By more than 10 nsec? Explain the behavioral strategy that bats could use to avoid this problem. Can you position (for example) your hand with anything like the precision that the bat needs for its head in these experiments?

Returning to vision, part of the problem with photon counting is that it almost seems inappropriate to dignify such a simple task as detecting a flash of light with the name “perception.” Barlow and colleagues have studied a variety of problems that seem richer, in some cases reaching into the psychology literature for examples of gestalt phenomena—where our perception is of the whole rather than its parts. One such example is the recognition of symmetry in otherwise random patterns. Suppose that we want to make a random texture pattern. One way to do this is to draw the contrast \( C(\vec{x}) \) at each point \( \vec{x} \) in the image from some simple probability distribution that we can write down. An example is to make a Gaussian random texture, which corresponds to

\[
P[C(\vec{x})] \propto \exp \left[ -\frac{1}{2} \int d^2 x \int d^2 x' C(\vec{x}) K(\vec{x} - \vec{x'}) C(\vec{x'}) \right],
\]

where \( K(\vec{x} - \vec{x'}) \) is the kernel or propagator that describe the texture. By writing \( K \) as a function of the difference between coordinates we guarantee that the texture is homogeneous; if we want the texture to be isotropic we take \( K(\vec{x} - \vec{x'}) = K(|\vec{x} - \vec{x'}|) \). Using this scheme, how do we make a texture with symmetry, say with respect to reflection across an axis?

The statement that texture has symmetry across an an axis is that for each point \( \vec{x} \) we can find the corresponding reflected point \( \vec{R} \cdot \vec{x} \), and that the contrasts at these two points are very similar; this should be true for every point. This can be accomplished by choosing

\[
P_{\gamma}[C(\vec{x})] \propto \exp \left[ -\frac{1}{2} \int d^2 x \int d^2 x' C(\vec{x}) K(\vec{x} - \vec{x'}) C(\vec{x'}) \right]
\]

\[11\]The alternative is that the bat bases delay estimates on the envelope of the returning echo, so that one is dealing with structures on the millisecond time scale, seemingly much better matched to the intrinsic time scales of neurons.
\[ + \frac{\gamma}{2} \int d^2x |C(\bar{x}) - C(R \cdot \bar{x})|^2, \]  

(10)

where \( \gamma \) measures the strength of the tendency toward symmetry. Clearly as \( \gamma \to \infty \) we have an exactly symmetric pattern, quenching half of the degrees of freedom in the original random texture. On the other hand, as \( \gamma \to 0 \), the weakly symmetric textures drawn from \( P_\gamma \) become almost indistinguishable from a pure random texture (\( \gamma = 0 \)). Given images of a certain size, and a known kernel \( K \), there is a limit to the smallest value of \( \gamma \) that can be distinguished reliably from zero, and we can compare this statistical limit to the performance of human observers. This is more or less what Barlow did, although he used blurred random dots rather than the Gaussian textures considered here; the idea is the same (and must be formally the same in the limit of many dots). The result is that human observers come within a factor of two of the statistical limit for detecting \( \gamma \) or its analog in the random dot patterns.

One can use similar sorts of visual stimuli to think about motion, where rather than having to recognize a match between two halves of a possibly symmetric image we have to match successive frames of a movie. Here again human observers can approach the statistical limits, as long as we stay in the right regime: we seem not to make use of fine dot positioning (as would be generated if the kernel \( K \) only contained low order derivatives) nor can we integrate efficiently over many frames. These results are interesting because they show the potentialities and limitations of optimal visual computation, but also because the discrimination of motion in random movies is one of the places where people have tried to make close links between perception and neural activity in the (monkey) cortex. In addition to symmetry and motion, other examples of optimal or near optimal performance include other visual texture discriminations and auditory identification of complex pitches in the auditory system; even bacteria can approach the limits set by physical noise sources as they detect and react to chemical gradients, and there is a species of French cave beetle that can sense milliKelvin temperature changes, almost at the limit set by thermodynamic temperature fluctuations in their sensors.

I would like to discuss one case in detail, because it shows how much we can learn by stepping back and looking for a simple example (in proper physics tradition). Indeed, I believe that one of the crucial things one must do in working at the interface of physics and biology is to take some particular biological system and dive into the details. However much we believe in general principles, we have to confront particular cases. In thinking about brains it would be nice to have some “simple system” that we can explore, although one must admit that the notion of a simple brain seems almost a non-sequitur. Humans tend to be interested in the brains of other humans, but as physicists we know that we are not at the center of the universe, and we might worry that excessive attention to our own brains reflects a sort of preCopernican prejudice. It behooves us, then, to look around the animal kingdom for accessible examples of what we hope are general phenomena. For a variety of reasons, our attention is drawn to invertebrates—animals without backbones—and to insects in particular.
First, most of the animals on earth are insects, or, more precisely, arthropods. Second, the nervous system of a typical invertebrate has far fewer neurons than found in a mammal or even a ‘lower vertebrate’ such as a fish or frog. The fly’s entire visual brain has roughly $5 \times 10^5$ cells, while just the primary visual cortex of a monkey has $\sim 10^9$. Third, many of the cells in the invertebrate nervous system are identified: cells of essentially the same structure occur in every individual, and that if one records the response of these cells to sensory stimuli (for example) these responses are reproducible from individual to individual. Thus the cells can be named and numbered based on their structure or function in the neural circuit. Finally, the overall physiology of invertebrates allows for very long, stable recordings of the electrical activity of their neurons. In short, experiments on invertebrate nervous systems look and feel like the physics experiments with which we all grew up—stable samples with quantitatively reproducible behavior.

Of course what I give here is meant to sound like a rational account of why one might choose the fly as a model system. In fact my own choice was driven by the good fortune of finding myself as a postdoc in Groningen some years ago, where in the next office Rob de Ruyter van Steveninck was working on his thesis. When Rob showed me the kinds of experiments he could do—recording from a single neuron for a week, or from photoreceptor cells all afternoon—we both realized that this was a golden opportunity to bring theory and experiment together in studying a variety of problems in neural coding and computation. Since this is a school, and hence the lectures have in part the flavor of advice to students, I should point out that (1) the whole process of theory/experiment collaboration was made easier by the fact that Rob himself is a physicist, and indeed the Dutch were then far ahead of the rest of the world in bringing biophysics into physics departments, but (2) despite all the positive factors, including the fact that as postdoc and student we had little else to do, it still took months for us to formulate a reasonable first step in our collaboration. I admit that it is only after having some success with Rob that I have have had the courage to venture into collaborations with real biologists.

What do flies actually do with their visual brains? If you watch a fly flying around in a room or outdoors, you will notice that flight paths tend to consist of rather straight segments interrupted by sharp turns. These observations can be quantified through the measurement of trajectories during free or lightly tethered flight and in experiments where the fly is suspended from a torsion balance. Given the aerodynamics for an object of the fly’s dimensions, even flying straight is tricky. In the torsion balance one can demon-

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12 This should not be taken to mean that the properties of neurons in the fly’s brain are fixed by genetics, or that all individuals in the species are identical. Indeed, we will come to the question of individuality vs. universality in what follows. What is important here is that neural responses are sufficiently reproducible that one can speak meaningfully about the properties of corresponding cells in different individuals.

13 If you want to know more about the structure of a fly’s brain, there is a beautiful book by Strausfeld, but this is very hard to find. An alternative is the online flybrain project that Strausfeld and others have been building. Another good general reference is the collection of articles edited by Stavenga and Hardie.
strate directly that motion across the visual field drives the generation of torque, and the sign is such as to stabilize flight against rigid body rotation of the fly. Indeed one can close the feedback loop by measuring the torque which the fly produces and using this torque to (counter)rotate the visual stimulus, creating an imperfect ‘flight simulator’ for the fly in which the only cues to guide the flight are visual; under natural conditions the fly’s mechanical sensors play a crucial role. Despite the imperfections of the flight simulator, the tethered fly will fixate small objects, thereby stabilizing the appearance of straight flight. Similarly, Land and Collett showed that aspects of flight behavior under free flight conditions can be understood if flies generate torques in response to motion across the visual field, and that this response is remarkably fast, with a latency of just $\sim 30$ msec. The combination of free flight and torsion balance experiments strongly suggests that flies can estimate their angular velocity from visual input alone, and then produce motor outputs based on this estimate.

When you look down on the head of a fly, you see—almost to the exclusion of anything else—the large compound eyes. Each little hexagon that you see on the fly’s head is a separate lens, and in large flies there are $\sim 5,000$ lenses in each eye, with approximately 1 receptor cell behind each lens and roughly 100 brain cells per lens devoted to the processing of visual information. The lens focuses light on the receptor, which is small enough to act as an optical waveguide. Each receptor sees only a small portion of the world, just as in our eyes; one difference between flies and us is that diffraction is much more significant for organisms with compound eyes—because the lenses are so small, flies have an angular resolution of about 1°, while we do about $100\times$ better. There is a beautiful literature on optimization principles for the design of the compound eye; the topic even makes an appearance in the Feynman lectures.

Voltage signals from the receptor cells are processed by several layers of the brain, each layer having cells organized on a lattice which parallels the lattice of lenses visible from the outside of the fly. After passing through the lamina, the medulla, and the lobula, signals arrive at the lobula plate. Here there is a stack of about 50 cells which are all sensitive to motion. The cells all are identified in the sense defined above, and are specialized to detect different kinds of motion. If one kills individual cells in the lobula plate then the simple experiment of moving a stimulus and recording the flight torque no longer works, strongly suggesting that these cells are an obligatory link in the pathway from the retina to the flight motor. If one lets the fly watch a randomly moving pattern, then it is possible to “decode” the responses of the movement sensitive

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14This is the sort of sloppy physics speak which annoys biologists. The precise statement is different in different insects. For flies there are eight receptors behind each lens. Two provide sensitivity to polarization and some color vision, but these are not used for motion sensing. The other six receptors look out through the same lens in different directions, but as one moves to neighboring lenses one finds that there is one cell under each of six neighboring lenses which looks in the same direction. Thus these six cells are equivalent to one cell with six times larger photon capture cross section, and the signals from these cells are collected and summed in the first processing stage (the lamina). One can even see the expected six fold improvement in signal to noise ratio.
neurons and to reconstruct the time dependent angular velocity signal, as will be discussed below. Taken together, these observations support a picture in which the fly’s brain uses photoreceptor signals to estimate angular velocity, and encodes this estimate in the activity of a few neurons. Further, we can study the photoreceptor signals (and noise) as well as the responses of motion-sensitive neurons with a precision almost unmatched in any other set of neurons: thus we have a good idea of what the system is “trying” to do, and we have tremendous access to both inputs and outputs. I’ll try to make several points:

- Sequences of a few action spikes from the H1 neuron allow for discrimination among different motions with a precision close to the limit set by noise in the photodetector array.
- With continuous motion, the spike train of H1 can be decoded to recover a running estimate of the motion signal, and the precision of this estimate is again within a factor of two of the theoretical limit.
- Analogies between the formal problem of optimal estimation and statistical physics help us to develop a theory of optimal estimation which predicts the structure of the computation that the fly should do to achieve the most reliable motion estimates.
- In several cases we can find independent evidence that the fly’s computation has the form predicted by optimal estimation theory, including some features of the neural response that were found only after the theoretical predictions.

We start by getting an order-of-magnitude feel for the theoretical limits.

Suppose that we look at a pattern of typical contrast $C$ and it moves by an angle $\delta \theta$. A single photodetector element will see a change in contrast of roughly $\delta C \sim C \cdot (\delta \theta / \phi_0)$, where $\phi_0$ is the angular scale of blurring due to diffraction. If we can measure for a time $\tau$, we will count an average number of photons $R\tau$.

15Let me emphasize that you should be skeptical of any specific claim about what the brain computes. The fact that flies can stabilize their flight using visual cues, for example, does not mean that they compute motion in any precise sense—they could use a form of ‘bang-bang’ control that needs knowledge only of the algebraic sign of the velocity, although I think that the torsion balance experiments argue against such a model. It also is a bit mysterious why we find neurons with such understandable properties: one could imagine connecting photoreceptors to flight muscles via a network of neurons in which there is nothing that we could recognize as a motion-sensitive cell. Thus it is not obvious either that the fly must compute motion or that there must be motion-sensitive neurons (one might make the same argument about whether there needs to be a whole area of motion-sensitive neurons in primate cortex, as observed). As you will see, when the dust settles I will claim that flies in fact compute motion optimally. The direct evidence for this claim comes from careful examination of the responses of single neurons. We don’t know why the fly goes to the trouble of doing this, and in particular it is hard to point to a behavior in which this precision has been demonstrated experimentally (or is plausibly necessary for survival). This is a first example of the laundry list problem: if the brain makes optimal estimates of $x, y,$ and $z$, then we have an opening to a principled theory of $x-$, $y-$, and $z-$perception and the corresponding neural responses, but we don’t know why the system chooses to estimate $x, y,$ and $z$ as opposed to $x', y'$, and $z'$. Hang in there ... we’ll try to address this too!
with $R$ the counting rate per detector, and hence the noise can be expressed as a fractional precision in intensity of $\sim 1/\sqrt{RT}$. But fractional intensity is what we mean by contrast, so $1/\sqrt{RT}$ is really the contrast noise in one photodetector. To get the signal to noise ratio we should compare the signal and noise in each of the $N_{\text{cells}}$ detectors, then add the squares if we assume (as for photon shot noise) that noise is independent in each detector while the signal is coherent. The result is

$$SNR \sim N_{\text{cells}} \cdot \left(\frac{\delta\theta}{\phi_0}\right)^2 C^2 R T. \quad (11)$$

This calculation is rough, and we can do a little better \[4, 48\], but it contains the right ideas. Motion discrimination is hard for flies because they have small lenses and hence blurry images ($\phi_0$ is large) and because they have to respond quickly ($\tau$ is small). Under reasonable laboratory conditions the optimal estimator would reach $SNR = 1$ at an angular displacement of $\delta\theta \sim 0.05^\circ$.

We can test the precision of motion estimation in two very different ways. One is similar to the experiments described for photon counting or for bat echolocation: we create two alternatives and ask if we can discriminate reliably. For the motion sensitive neurons in the fly visual system Rob pursued this line by recording the responses of a single neuron (H1, which is sensitive, not surprisingly, to horizontal motions) to steps of motion that have either an amplitude $\theta_+$ or an amplitude $\theta_-$. The cell responds with a brief volley of action potentials which we can label as occurring at times $t_1, t_2, \cdots$. We as observers of the neuron can look at these times and try to decide whether the motion had amplitude $\theta_+$ or $\theta_-$; the idea is exactly the same as in Problem 2, but here we have to measure the distributions $P_\pm(t_1, t_2, \cdots)$ rather than making assumptions about their form. Doing the integrals, one finds that looking at spikes generated in the first $\sim 30$ msec after the step (as in the fly’s behavior) we can reach the reliability expected for $SNR = 1$ at a displacement $\delta\theta = |\theta_+ - \theta_-| \sim 0.12^\circ$, within a factor of two of the theoretical limit set by noise in the photodetectors. These data are quite rich, and it is worth noting a few more points that emerged from the analysis:

- On the $\sim 30$ msec time scale of relevance to behavior, there are only a handful of spikes. This is partly what makes it possible to do the analysis so completely, but it also is a lesson for how we think about the neural representation of information in general.

- Dissecting the contributions of individual spikes, one finds that each successive spike makes a nearly independent contribution to the signal to noise ratio for discrimination, so there is essentially no redundancy.

- Even one or two spikes are enough to allow discrimination of motions much smaller than the lattice spacing on the retina or the nominal “diffraction limit” of angular resolution. Analogous phenomena have been known in human vision for more than a century and are called hyperacuity; see Section 4.2 in Spikes for a discussion.\[3\].

\[21\]
The step discrimination experiment gives us a very clear view of reliability in the neural response, but as with the other discrimination experiments discussed above it’s not a very natural task. An alternative is to ask what happens when the motion signal (angular velocity $\dot{\theta}(t)$) is a complex function of time. Then we can think of the signal to noise ratio in Eq. (11) as being equivalent to a spectral density of displacement noise $N_{\text{eff}}^\theta \sim \phi_0^2 / (N_{\text{cells}} C^2 R)$, or a generalization in which the photon counting rate is replaced by an effective (frequency dependent) rate related to the noise characteristics of the photoreceptors [48]. It seems likely, as discussed above, that the fly’s visual system really does make a continuous or running estimate of the angular velocity, and that this estimate is encoded in the sequence of discrete spikes produced by neurons like H1. It is not clear that any piece of the brain ever “decodes” this signal in an explicit way, but if we could do such a decoding we could test directly whether the accuracy of our decoding reaches the limiting noise level set by noise in the photodetectors.

The idea of using spike trains to recover continuous time dependent signals started with this analysis of the fly visual system [47, 50, 51], and has since expanded to many different systems [5]. Generalizations of these ideas to decoding from populations of neurons [52] even have application to future prosthetic devices which might be able to decode the commands given in motor cortex to control robot arms [53]. Here our interest is not so much in the structure of the code, or in the usefulness of the decoding; rather our goal is to use the decoding as a tool to characterize the precision of the underlying computations.

To understand how we can decode a continuous signal from discrete sequences of spike it is helpful to have an example, following Ref. [51]. Suppose that the signal of interest is $s(t)$ and the neuron we are looking at generates action potentials according to a Poisson process with a rate $r(s)$. Then the probability that we observe spikes at times $t_1, t_2, \ldots, t_N \equiv \{t_i\}$ given the signal $s(t)$ is (generalizing from Problem 1)

$$P[\{t_i\}|s(t)] = \frac{1}{N!} \exp \left[ - \int dt r(s(t)) \right] \prod_{i=1}^{N} r(s(t_i)). \quad (12)$$

For simplicity let us imagine further that the signal $s$ itself comes from a Gaussian distribution with zero mean, unit variance and a correlation time $\tau_c$, so that

$$P[s(t)] \propto \exp \left[ - \frac{1}{4\tau_c} \int dt \left( \tau_c^2 s^2 + \dot{s}^2 \right) \right]. \quad (13)$$

Our problem is not to predict the spikes from the signal, but rather given the spikes to estimate the signal, which means that we are interested in conditional distribution $P[s(t)|\{t_i\}]$. From Bayes’ rule,

$$P[s(t)|\{t_i\}] = \frac{P[\{t_i\}|s(t)]P[s(t)]}{P[\{t_i\}]} \quad (14)$$

$$\propto \exp \left[ - \frac{\tau_c}{4} \int dt s^2 - \int dt V_{\text{eff}}(s(t)) \right] \prod_{i=1}^{N} r(s(t_i)),$$
where

\[ V_{\text{eff}}(s) = \frac{1}{4\tau_c} s^2 + r(s). \] \hfill (16)

I write the probability distribution in this form to remind you of the (Euclidean) path integral description of quantum mechanics, where the amplitude for a particle of mass \( m \) to move along a trajectory \( x(t) \) in a potential \( V(x) \) is given by

\[ A[x(t)] \propto \exp \left[ -\frac{m}{2} \int dt \dot{x}^2 - \int dt V(x(t)) \right], \] \hfill (17)

in units where \( \hbar = 1 \). If we want to estimate \( s(t) \) from the probability distribution \( P[s(t)|\{t_i\}] \), then we can compute the conditional mean, which will give us the best estimator in the sense that \( \chi^2 \) between our estimate and the true signal will be minimized (see Problem 5 below). Thus the estimate at some particular time \( t_0 \) is given by

\[ s_{\text{est}}(t_0) = \int Ds(t) s(t_0) P[s(t)|\{t_i\}] \] \hfill (18)

\[ \propto \left< s(t_0) \prod_{i=1}^N r(s(t_i)) \right>, \] \hfill (19)

where \( \langle \cdots \rangle \) stands for an expectation value over trajectories drawn from the distribution

\[ P_{\text{eff}}[s(t)] \propto \exp \left[ -\frac{\tau_c}{4} \int dt \dot{s}^2 - \int dt V_{\text{eff}}(s(t)) \right]. \] \hfill (20)

Thus estimating the trajectory involves computing an \( N + 1 \)–point function in the quantum mechanics problem defined by the potential \( V_{\text{eff}} \).

**Problem 5: Optimal estimators.** Imagine that you observe \( y \), which is related to another variable \( x \) that you actually would like to know. This relationship can be described by the joint probability distribution \( P(x,y) \), which you know. Any estimation strategy can be described as computing some function \( x_{\text{est}} = F(y) \). For any estimate we can compute the expected value of \( \chi^2 \),

\[ \chi^2 = \int dx dy P(x,y)|x - F(y)|^2. \] \hfill (21)

Show that the estimation strategy which minimizes \( \chi^2 \) is the computation of the conditional mean,

\[ F_{\text{opt}}(y) = \int dx x P(x|y). \] \hfill (22)

If we took any particular model seriously we could in fact try to compute the relevant expectation values, but here (and in applications of these ideas to
analysis of real neurons) I don’t really want to trust these details; rather I want to focus on some general features. First one should note that trying to do the calculations in a naive perturbation theory will work only in some very limited domain. Simple forms of perturbation theory are equivalent to the statement that interesting values of the signal \( s(t) \) do not sample strongly nonlinear regions of the input/output relation \( r(s) \), and this is unlikely to be true in general. On the other hand, there is a chance to do something simple, and this is a cluster expansion:

\[
\langle s(t_0) \prod_{i=1}^{N} r(s(t_i)) \rangle \approx \langle s(t_0) \rangle \prod_{i=1}^{N} \langle r(s(t_i)) \rangle + A \sum_{i=1}^{N} \langle \delta s(t_0) \delta r(s(t_i)) \rangle + \cdots ,
\]

where \( \delta s \) refers to fluctuations around around the mean \( \langle s \rangle \), and similarly for \( r \), while \( A \) is a constant. As with the usual cluster expansions in statistical physics, this does not require perturbations to be weak; in particular the relation \( r(s) \) can have arbitrarily strong (even discontinuous) nonlinearities. What is needed for a cluster expansion to make sense is that the times which appear in the \( N \)-point functions be far apart when measured in units of the correlation times for the underlying trajectories. In the present case, this will happen (certainly) if the times between spikes are long compared with the correlation times of the signal. Interestingly, as the mean spike rate gets higher, it is the correlation times computed in the full \( V_{\text{eff}}(s) \) which are important, and these are smaller than the bare correlation time in many cases. At least in this class of models, then, there is a regime of low spike rate where we can use a cluster expansion, and this regime extends beyond the naive crossover determined by the number of spikes per correlation time of \( s \). As explained in Spikes, there are good reasons to think that many neurons actually operate in this limit of spike trains which are “sparse in the time domain” [5].

What are the consequences of the cluster expansion? If we can get away with keeping the leading term, and if we don’t worry about constant offsets in our estimates (which can’t be relevant ... ), then we have

\[
s_{\text{est}}(t) = \sum_{i=1}^{N} f(t-t_i) + \cdots ,
\]

where \( f(t) \) again is something we could calculate if we trusted the details of the model. But this is very simple: we can estimate a continuous time dependent signal just by adding up contributions from individual spikes, or equivalently by filtering the sequence of spikes. If we don’t want to trust a calculation of \( f(t) \) we can just use experiments to find \( f(t) \) by asking for that function which gives us the smallest value of \( \chi^2 \) between our estimate and the real signal, and this optimization problem is also simple since \( \chi^2 \) is quadratic in \( f \). So the path is clear—do a long experiment on the response of a neuron to signals
drawn from some distribution $P[s(t)]$, use the first part of the experiment to find the filter $f(t)$ such that the estimate in Eq. (24) minimizes $\chi^2$, and then test the accuracy of our estimates on the remainder of the data. This is exactly what we did with H1 [47], and we found that over a broad range of frequencies the spectral density of errors in our estimates was within a factor of two of the limit set by noise in the photoreceptor cells. Further, we could change, for example, the image contrast and show that the resulting error spectrum scaled as expected from the theoretical limit [3].

To the extent that the fly’s brain can estimate motion with a precision close to the theoretical limit, one thing we know is that the act of processing itself does not add too much noise. But being quiet is not enough: to make maximally reliable estimates of nontrivial stimulus features like motion one must be sure to do the correct computation. To understand how this works let’s look at a simple example, and then I’ll outline what happens when we use the same formalism to look at motion estimation. My discussion here follows joint work with Marc Potters [54].

Suppose that someone draws a random number $x$ from a probability distribution $P(x)$. Rather than seeing $x$ itself, you get to see only a noisy version, $y = x + \eta$, where $\eta$ is drawn from a Gaussian distribution with variance $\sigma^2$. Having seen $y$, your job is to estimate $x$, and for simplicity let’s say that the “best estimate” is best in the least squares sense, as above. Then from Problem 5 we know that the optimal estimator is the conditional mean,

$$x_{\text{est}}(y) = \int dx x P(x|y). \quad (25)$$

Now we use Bayes’ rule and push things through:

$$x_{\text{est}}(y) = \int dx x P(y|x) P(x) \frac{1}{P(y)} \quad (26)$$

$$= \frac{1}{P(y)} \sqrt{\frac{2\pi\sigma^2}{2}} \int dx x P(x) \exp \left[ -\frac{1}{2\sigma^2} (y - x)^2 \right] \quad (27)$$

$$= \frac{1}{Z(y)} \int dx x \exp \left[ -\frac{V_{\text{eff}}(x)}{k_B T_{\text{eff}}} + \frac{F_{\text{eff}} x}{k_B T_{\text{eff}}} \right], \quad (28)$$

where we can draw the analogy with statistical mechanics by noting the correspondences:

$$\frac{V_{\text{eff}}(x)}{k_B T_{\text{eff}}} = -\ln P(x) + \frac{x^2}{2\sigma^2} \quad (29)$$

$$k_B T_{\text{eff}} = \sigma^2 \quad (30)$$

$$F_{\text{eff}} = y. \quad (31)$$

Thus, making optimal estimates involves computing expectation values of position, the potential is (almost) the prior distribution, the noise level is the temperature, and the data act as an external force. The connection with statistical mechanics is more than a convenient analogy; it helps us in finding
approximation schemes. Thus at large noise levels we are at high temperatures, and all other things being equal the force is effectively small so we can compute the response to this force in perturbation theory. On the other hand, at low noise levels the computation of expectation values must be dominated by ground state or saddle point configurations.

In the case of visual motion estimation, the data are the voltages produced by the photoreceptors \{V_n(t)\} and the thing we are trying to estimate is the angular velocity \(\dot{\theta}(t)\). These are functions rather than numbers, but this isn’t such a big deal if we are used to doing functional integrals. The really new point is that \(\dot{\theta}(t)\) does not directly determine the voltages. What happens instead is that even if the fly flies along a perfectly straight path, so that \(\dot{\theta} = 0\), the world effectively projects a movie \(C(x, t)\) onto the retina and it is this movie which determines the voltages (up to noise). The motion \(\theta(t)\) transforms this movie, and so enters in a strongly nonlinear way; if we take a one dimensional approximation we might write \(C(x, t)\rightarrow C(x - \theta(t), t)\). Each photodetector responds to the contrast as seen through an aperture function \(M(x - x_n)\) centered on a lattice point \(x_n\) in the retina, and for simplicity let’s take the noise to be dominated by photon shot noise. Since we have independent knowledge of the \(C(x, t)\), to describe the relationship between \(\dot{\theta}(t)\) and \(\{V_n(t)\}\) we have to integrate over all possible movies, weighted by their probability of occurrence \(P[C]\).

Putting all of these things together with our general scheme for finding optimal estimates, we have

\[
\dot{\theta}_{\text{est}}(t_0) = \int D\theta \dot{\theta}(t_0) P[\theta(t) \mid \{V_n(t)\}] \tag{32}
\]

\[
P[\theta(t) \mid \{V_n(t)\}] = \frac{1}{P[\{V_n(t)\}]} P[\theta(t) \mid \{V_n(t)\}] \tag{33}
\]

\[
P[\{V_n(t)\} \mid \theta(t)] \propto \int DC P[C] \exp \left[ -\frac{R}{2} \sum_n \int dt |V_n(t) - \bar{V}_n(t)|^2 \right] \tag{34}
\]

\[
\bar{V}_n(t) = \int dx M(x - x_n) C(x - \theta(t), t). \tag{35}
\]

Of course we can’t do these integrals exactly, but we can look for approximations, and again we can do perturbation theory at low signal to noise levels and search for saddle points at high signal to noise ratios. When the dust settles we find \(54\):

- At low signal to noise ratios the optimal estimator is quadratic in the

| Statistical mechanics | Optimal Estimation |
|-----------------------|--------------------|
| Temperature           | Noise level        |
| Potential             | (log) Prior distribution |
| Average position      | Estimate           |
| External force        | Input data         |
receptor voltages,

\[ \dot{\theta}_{\text{est}}(t) \approx \sum_{nm} \int d\tau \int d\tau' V_n(t - \tau) K_{nm}(\tau, \tau') V_m(t - \tau'). \]  

(36)

- At moderate signal to noise ratios, terms with higher powers of the voltage become relevant and ‘self energy’ terms provide corrections to the kernel \( K_{nm}(\tau, \tau') \).
- At high signal to noise ratios averaging over time becomes less important and the optimal estimator crosses over to

\[ \dot{\theta}_{\text{est}}(t) \approx \frac{\sum_n \dot{V}_n(t)[V_n(t) - V_{n-1}(t)]}{\text{constant} + \sum_n [V_n(t) - V_{n-1}(t)]^2}, \]  

(37)

where constant depends on the typical contrast and dynamics in the movies chosen from \( P[C(x,t)] \) and on the typical scale of angular velocities in \( P[\theta(t)] \).

Before looking at the two limits in detail, note that the whole form of the motion computation depends on the statistical properties of the visual environment. Although the limits look very different, one can show that there is no phase transition and hence that increasing signal to noise ratio takes us smoothly from one limit to the other; although this is sort of a side point, it was a really nice piece of work by Marc. An obvious question is whether the fly is capable of doing these different computations under different conditions.

We can understand the low signal to noise ratio limit by realizing that when something moves there are correlations between what we see at the two space–time points \((x, t)\) and \((x + v\tau, t + \tau)\). These correlations extend to very high orders, but as the background noise level increases the higher order correlations are corrupted first, until finally the only reliable thing left is the two–point function, and closer examination shows that near neighbor correlations are the most significant: we can be sure something is moving because signals in neighboring photodetectors are correlated with a slight delay. This form of “correlation based” motion computation was suggested long ago by Reichardt and Hassenstein based on behavioral experiments with beetles [55]; later work from Reichardt and coworkers explored the applicability of this model to fly behavior [42]. Once the motion sensitive neurons were discovered it was natural to check if their responses could be understood in these terms.

There are two clear signatures of the correlation model. First, since the receptor voltage is linear in response to image contrast, the correlation model confounds contrast with velocity: all things being equal, doubling the image contrast causes our estimate of the velocity to increase by a factor of four (!). This is an observed property of the flight torque that flies generate in response to visual motion, at least at low contrasts, and the same quadratic behavior can be seen in the rate at which motion sensitive neurons generate spikes and even in human perception (at very low contrast). Although this might seem strange,
it’s been known for decades. What is interesting here is that this seemingly
disastrous confounding of signals occurs even in the optimal estimator: optimal
estimation involves a tradeoff between systematic and random errors, and at
low signal to noise ratio this tradeoff pushes us toward making larger systematic
errors, apparently of a form made by real brains.

The second signature of correlation computation is that we can produce
movies which have the right spatiotemporal correlations to generate a nonzero
estimate \( \dot{\theta}_{\text{est}} \) but don’t really have anything in them that we would describe
as “moving” objects or features. Rob de Ruyter has a simple recipe for doing
this \[56\], which is quite compelling (I recommend you try it yourself): Make a
spatiotemporal white noise movie \( \psi(\vec{x}, t) \),

\[
\langle \psi(\vec{x}, t) \psi(\vec{x}', t') \rangle = \delta(\vec{x} - \vec{x}') \delta(t - t'),
\] (38)

and then add the movie to itself with a weight and an offset:

\[
C(\vec{x}, t) = \psi(\vec{x}, t) + a\psi(\vec{x} + \Delta \vec{x}, t + \Delta t).
\] (39)

Composed of pure noise, there is nothing really moving here. If you watch the
movie, however, there is no question that you think it’s moving, and the fly’s
neurons respond too (just like yours, presumably). Even more impressive is that
if you change the \textit{sign} of the weight \( a \) ... the direction of motion reverses, as
predicted from the correlation model.

Because the correlation model has a long history, it is hard to view evidence
for this model as a success of optimal estimation theory. The theory of optimal
estimation also predicts, however, that the kernel \( K_{nm}(\tau, \tau') \) should adapt to
the statistics of the visual environment, and it does. Most dramatically one
can just show random movies with different correlation times and then probe
the transient response of H1 to step motions; the time course of transients
(presumably reflecting the details of \( K \)) can vary over nearly two orders of
magnitude from 30–300 msec in response to different correlation times \[56\]. All
of this makes sense in light of optimal estimation theory but again perhaps is not
a smoking gun. Closer to a real test is Rob’s argument that the absolute values
of the time constants seen in such adaptation experiments match the frequencies
at which natural movies would fall below SNR = 1 in each photoreceptor, so
that filtering in the visual system is set (adaptively) to fit the statistics of signals
and noise in the inputs \[54, 55\].

What about the high SNR limit? If we remember that voltages are linear in
contrast, and let ourselves ignore the lattice in favor of a continuum limit, then
the high SNR limit has a simple structure,

\[
\dot{\theta}_{\text{est}}(t) \approx \int dx \frac{(\partial_x C)(\partial_x C)}{B + \int dx (\partial_x C)^2} \cdot \frac{\partial_t C}{\partial_x C},
\] (40)

where the last limit is at high contrasts. As promised by the lack of a phase transition, this starts as a quadratic function of contrast just like the correlator,
but saturates as the ratio of temporal and spatial derivatives. Note that if
\( C(x, t) = C(x + vt) \), then this ratio recovers the velocity \( v \) exactly. This simple
ratio computation is not optimal in general because real movies have dynamics other than rigid motion and real detectors have noise, but there is a limit in which it must be the right answer. Interestingly, the correlation model (with multiplicative nonlinearity) and the ratio of derivatives model (with a divisive nonlinearity) have been viewed as mutually exclusive models of how brains might compute motion. One of the really nice results of optimal estimation theory is to see these seemingly very different models emerge as different limits of a more general strategy. But, do flies know about this more general strategy?

The high SNR limit of optimal estimation predicts that the motion estimate (and hence, for example, the rate at which motion sensitive neurons generate spikes) should saturate as a function of contrast, but this contrast–saturated level should vary with velocity. Further, if one traces through the calculations in more detail, the the constant $B$ and hence the contrast level required for (e.g.) half–saturation should depend on the typical contrast and light intensity in the environment. Finally, this dependence on the environment really is a response to the statistics of that environment, and hence the system must use some time and a little ‘memory’ to keep track of these statistics—the contrast response function should reflect the statistics of movies in the recent past. All of these things are observed [56, 57, 58].

So, where are we? The fly’s visual system makes nearly optimal estimates of motion under at least some conditions that we can probe in the lab. The theory of optimal estimation predicts that the structure of the motion computation ought to have some surprising properties, and many of these are observed—some were observed only when theory said to go look for them, which always is better. I would like to get a clearer demonstration that the system really takes a ratio, and I think we’re close to doing that [59]. Meanwhile, one might worry that theoretical predictions depend too much on assumptions about the structure of the relevant probability distributions $P[C]$ and $P[\theta]$, so Rob is doing experiments where he walks through the woods with both a camera and gyroscope mounted on his head (!), sampling the joint distribution of movies and motion trajectories. Armed with these samples one can do all of the relevant functional integrals by Monte Carlo, which really is lovely since now we are in the real natural distribution of signals. I am optimistic that all of this will soon converge on a complete picture. I also believe that the success so far is sufficient to motivate a more general look at the problem of optimization as a design principle in neural computation.

4 Toward a general principle?

One attempt to formulate a general principle for neural computation goes back to the work of Attneave [60] and Barlow [61, 62] in the 1950s. Focusing on the processing of sensory information, they suggested that an important goal of neural computation is to provide an efficient representation of the incoming data, where the intuitive notion of efficiency could be made precise using the ideas of information theory [63].
Imagine describing an image by giving the light intensity in each pixel. Alternatively, we could give a description in terms of objects and their locations. The latter description almost certainly is more efficient in a sense that can be formalized using information theory. The idea of Barlow and Attneave was to turn this around—perhaps by searching for maximally efficient representations of natural scenes we would be forced to discover and recognize the objects out of which our perceptions are constructed. Efficient representation would have the added advantage of allowing the communication of information from one brain region to another (or from eye to brain along the optic nerve) with a minimal number of nerve fibers or even a minimal number of action potentials. How could we test these ideas?

- If we make a model for the class of computations that neurons can do, then we could try to find within this class the one computation that optimizes some information theoretic measure of performance. This should lead to predictions for what real neurons are doing at various stages of sensory processing.

- We could try to make a direct measurement of the efficiency with which neurons represent sensory information.

- Because efficient representations depend on the statistical structure of the signals we are trying to represent, a truly efficient brain would adapt its strategies to track changes in these statistics, and we could search for this “statistical adaptation.” Even better would be if we could show that the adaptation has the right form to optimize efficiency.

Before getting started on this program we need a little review of information theory itself\textsuperscript{16}. Almost all statistical mechanics textbooks note that the entropy of a gas measures our lack of information about the microscopic state of the molecules, but often this connection is left a bit vague or qualitative. Shannon proved a theorem that makes the connection precise: entropy is the unique measure of available information consistent with certain simple and plausible requirements. Further, entropy also answers the practical question of how much space we need to use in writing down a description of the signals or states that we observe.

Two friends, Max and Allan, are having a conversation. In the course of the conversation, Max asks Allan what he thinks of the headline story in this morning’s newspaper. We have the clear intuitive notion that Max will ‘gain information’ by hearing the answer to his question, and we would like to quantify this intuition. Following Shannon’s reasoning, we begin by assuming that Max knows Allan very well. Allan speaks very proper English, being careful to follow the grammatical rules even in casual conversation. Since they have had many

\textsuperscript{16}At Les Houches this review was accomplished largely by handing out notes based on courses given at MIT, Princeton and ICTP in 1998–99. In principle they will become part of a book to be published by Princeton University Press, tentatively titled Entropy, Information and the Brain. I include this here so that the presentation is self–contained, and apologize for the eventual self–plagiarism that may occur.
political discussions Max has a rather good idea about how Allan will react to the latest news. Thus Max can make a list of Allan’s possible responses to his question, and he can assign probabilities to each of the answers. From this list of possibilities and probabilities we can compute an entropy, and this is done in exactly the same way as we compute the entropy of a gas in statistical mechanics or thermodynamics: If the probability of the $n^\text{th}$ possible response is $p_n$, then the entropy is

$$S = - \sum_n p_n \log_2 p_n \text{ bits.}$$

(41)

The entropy $S$ measures Max’s uncertainty about what Allan will say in response to his question. Once Allan gives his answer, all this uncertainty is removed—one of the responses occurred, corresponding to $p = 1$, and all the others did not, corresponding to $p = 0$—so the entropy is reduced to zero. It is appealing to equate this reduction in our uncertainty with the information we gain by hearing Allan’s answer. Shannon proved that this is not just an interesting analogy; it is the only definition of information that conforms to some simple constraints.

To start, Shannon assumes that the information gained on hearing the answer can be written as a function of the probabilities $p_n$. Then if all $N$ possible answers are equally likely the information gained should be a monotonically increasing function of $N$. The next constraint is that if our question consists of two parts, and if these two parts are entirely independent of one another, then we should be able to write the total information gained as the sum of the information gained in response to each of the two subquestions. Finally, more general multipart questions can be thought of as branching trees, where the answer to each successive part of the question provides some further refinement of the probabilities; in this case we should be able to write the total information gained as the weighted sum of the information gained at each branch point. Shannon proved that the only function of the $\{p_n\}$ consistent with these three postulates—monotonicity, independence, and branching—is the entropy $S$, up to a multiplicative constant.

If we phrase the problem of gaining information from hearing the answer to a question, then it is natural to think about a discrete set of possible answers. On the other hand, if we think about gaining information from the acoustic waveform that reaches our ears, then there is a continuum of possibilities. Naively, we are tempted to write

$$S_{\text{continuum}} = - \int dx P(x) \log_2 P(x),$$

(42)

or some multidimensional generalization. The difficulty, of course, is that probability distributions for continuous variables [like $P(x)$ in this equation] have units—the distribution of $x$ has units inverse to the units of $x$—and we should

17In particular, this ‘zeroth’ assumption means that we must take seriously the notion of enumerating the possible answers. In this framework we cannot quantify the information that would be gained upon hearing a previously unimaginable answer to our question.
be worried about taking logs of objects that have dimensions. Notice that if we wanted to compute a difference in entropy between two distributions, this problem would go away. This is a hint that only entropy differences are going to be important.\footnote{The problem of defining the entropy for continuous variables is familiar in statistical mechanics. In the simple example of an ideal gas in a finite box, we know that the quantum version of the problem has a discrete set of states, so that we can compute the entropy of the gas as a sum over these states. In the limit that the box is large, sums can be approximated as integrals, and if the temperature is high we expect that quantum effects are negligible and one might naively suppose that Planck’s constant should disappear from the results; we recall that this is not quite the case. Planck’s constant has units of momentum times position, and so is an elementary area for each pair of conjugate position and momentum variables in the classical phase space; in the classical limit the entropy becomes (roughly) the logarithm of the occupied volume in phase space, but this volume is measured in units of Planck’s constant. If we had tried to start with a classical formulation (as did Boltzmann and Gibbs, of course) then we would find ourselves with the problems of Eq. (42), namely that we are trying to take the logarithm of a quantity with dimensions. If we measure phase space volumes in units of Planck’s constant, then all is well. The important point is that the problems with defining a purely classical entropy do not stop us from calculating entropy differences, which are observable directly as heat flows, and we shall find a similar situation for the information content of continuous (“classical”) variables.}

Returning to the conversation between Max and Allan, we assumed that Max would receive a complete answer to his question, and hence that all his uncertainty would be removed. This is an idealization, of course. The more natural description is that, for example, the world can take on many states \( W \), and by observing data \( D \) we learn something but not everything about \( W \). Before we make our observations, we know only that states of the world are chosen from some distribution \( P(W) \), and this distribution has an entropy \( S(W) \). Once we observe some particular datum \( D \), our (hopefully improved) knowledge of \( W \) is described by the conditional distribution \( P(W|D) \), and this has an entropy \( S(W|D) \) that is smaller than \( S(W) \) if we have reduced our uncertainty about the state of the world by virtue of our observations. We identify this reduction in entropy as the information that we have gained about \( W \).

**Problem 6: Maximally informative experiments.** Imagine that we are trying to gain information about the correct theory \( T \) describing some set of phenomena. At some point, our relative confidence in one particular theory is very high; that is, \( P(T = T_*) > F \cdot P(T \neq T_*) \) for some large \( F \). On the other hand, there are many possible theories, so our absolute confidence in the theory \( T_* \) might nonetheless be quite low, \( P(T = T_*) \ll 1 \). Suppose we follow the ‘scientific method’ and design an experiment that has a yes or no answer, and this answer is perfectly correlated with the correctness of theory \( T_* \), but uncorrelated with the correctness of any other possible theory—our experiment is designed specifically to test or falsify the currently most likely theory. What can you say about how much information you expect to gain from such a measurement? Suppose instead that you are completely irrational and design an experiment that is irrelevant to testing \( T_* \) but has the potential to eliminate many (perhaps half) of the alternatives. Which experiment is expected to be more informative? Although this is a gross cartoon of the scientific process, it is not such
a terrible model of a game like “twenty questions.” It is interesting to ask whether people play such question games following strategies that might seem irrational but nonetheless serve to maximize information gain \[64\]. Related but distinct criteria for optimal experimental design have been developed in the statistical literature \[65\].

Perhaps this is the point to note that a single observation \(D\) is not, in fact, guaranteed to provide positive information, as emphasized by DeWeese and Meister \[66\]. Consider, for instance, data which tell us that all of our previous measurements have larger error bars than we thought: clearly such data, at an intuitive level, reduce our knowledge about the world and should be associated with a negative information. Another way to say this is that some data points \(D\) will increase our uncertainty about state \(W\) of the world, and hence for these particular data the conditional distribution \(P(W|D)\) has a larger entropy than the prior distribution \(P(D)\). If we identify information with the reduction in entropy, \(I_D = S(W) - S(W|D)\), then such data points are associated unambiguously with negative information. On the other hand, we might hope that, on average, gathering data corresponds to gaining information: although single data points can increase our uncertainty, the average over all data points does not.

If we average over all possible data—weighted, of course, by their probability of occurrence \(P(D)\), we obtain the average information that \(D\) provides about \(W\):

\[
I(D \rightarrow W) = S(W) - \sum_D P(D)S(W|D) = \sum_W \sum_D P(W,D) \log_2 \left( \frac{P(W,D)}{P(W)P(D)} \right). \tag{43}
\]

Note that the information which \(D\) provides about \(W\) is symmetric in \(D\) and \(W\). This means that we can also view the state of the world as providing information about the data we will observe, and this information is, on average, the same as the data will provide about the state of the world. This ‘information provided’ is therefore often called the mutual information, and this symmetry will be very important in subsequent discussions; to remind ourselves of this symmetry we write \(I(D;W)\) rather than \(I(D \rightarrow W)\).

**Problem 7: Positivity of information.** Prove that the mutual information \(I(D \rightarrow W)\), defined in Eq. (44), is positive.

One consequence of the symmetry or mutuality of information is that we can write

\[
I(D;W) = S(W) - \sum_D P(D)S(W|D) = S(D) - \sum_W P(W)S(D|W). \tag{45}
\]
If we consider only discrete sets of possibilities then entropies are positive (or zero), so that these equations imply

\[ I(D; W) \leq S(W) \]  \hspace{1cm} (47)
\[ I(D; W) \leq S(D). \]  \hspace{1cm} (48)

The first equation tells us that by observing \( D \) we cannot learn more about the world than there is entropy in the world itself. This makes sense: entropy measures the number of possible states that the world can be in, and we cannot learn more than we would learn by reducing this set of possibilities down to one unique state. Although sensible (and, of course, true), this is not a terribly powerful statement: seldom are we in the position that our ability to gain knowledge is limited by the lack of possibilities in the world around us. The second equation, however, is much more powerful. It says that, whatever may be happening in the world, we can never learn more than the entropy of the distribution that characterizes our data. Thus, if we ask how much we can learn about the world by taking readings from a wind detector on top of the roof, we can place a bound on the amount we learn just by taking a very long stream of data, using these data to estimate the distribution \( P(D) \), and then computing the entropy of this distribution.

The entropy of our observations thus limits how much we can learn no matter what question we were hoping to answer, and so we can think of the entropy as setting (in a slight abuse of terminology) the capacity of the data \( D \) to provide or to convey information. As an example, the entropy of neural responses sets a limit to how much information a neuron can provide about the world, and we can estimate this limit even if we don’t yet understand what it is that the neuron is telling us (or the rest of the brain). Similarly, our bound on the information conveyed by the wind detector does not require us to understand how these data might be used to make predictions about tomorrow’s weather.

Since the information we can gain is limited by the entropy, it is natural to ask if we can put limits on the entropy using some low order statistical properties of the data: the mean, the variance, perhaps higher moments or correlation functions, ... . In particular, if we can say that the entropy has a maximum value consistent with the observed statistics, then we have placed a firm upper bound on the information that these data can convey.

The problem of finding the maximum entropy given some constraint again is familiar from statistical mechanics: the Boltzmann distribution is the distribution that has the largest possible entropy given the mean energy. More

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\footnote{This is not quite true. There is a tradition of studying the nervous system as it responds to highly simplified signals, and under these conditions the lack of possibilities in the world can be a significant limitation, substantially confounding the interpretation of experiments.}

\footnote{In the same way that we speak about the entropy of a gas I will often speak about the entropy of a variable or the entropy of a response. In the gas, we understand from statistical mechanics that the entropy is defined not as a property of the gas but as a property of the distribution or ensemble from which the microscopic states of the gas are chosen; similarly we should really speak here about “the entropy of the distribution of observations,” but this is a bit cumbersome. I hope that the slightly sloppy but more compact phrasing does not cause confusion.}
generally, let us imagine that we have knowledge not of the whole probability distribution \( P(D) \) but only of some expectation values, 

\[
\langle f_i \rangle = \sum_D P(D) f_i(D),
\]  

where we allow that there may be several expectation values known \((i = 1, 2, ..., K)\). Actually there is one more expectation value that we always know, and this is that the average value of one is one; the distribution is normalized:

\[
\langle f_0 \rangle = \sum_D P(D) = 1.
\]

Given the set of numbers \( \{\langle f_0 \rangle, \langle f_1 \rangle, \cdots, \langle f_K \rangle\} \) as constraints on the probability distribution \( P(D) \), we would like to know the largest possible value for the entropy, and we would like to find explicitly the distribution that provides this maximum.

The problem of maximizing a quantity subject to constraints is formulated using Lagrange multipliers. In this case, we want to maximize \( S = -\sum P(D) \ln 2 P(D) \), so we introduce a function \( \tilde{S} \), with one Lagrange multiplier \( \lambda_i \) for each constraint:

\[
\tilde{S}[P(D)] = -\sum_D P(D) \ln 2 P(D) - \sum_{i=0}^{K} \lambda_i \langle f_i \rangle
\]

\[
= -\frac{1}{\ln 2} \sum_D P(D) \ln P(D) - \sum_{i=0}^{K} \lambda_i \sum_D P(D) f_i(D).
\]

Our problem is then to find the maximum of the function \( \tilde{S} \), but this is easy because the probability for each value of \( D \) appears independently. The result is that

\[
P(D) = \frac{1}{Z} \exp \left[ -\sum_{i=1}^{K} \lambda_i f_i(D) \right].
\]

where \( Z = \exp(1 + \lambda_0) \) is a normalization constant.

**Problem 8: Details.** Derive Eq. (53). In particular, show that Eq. (53) provides a probability distribution which genuinely maximizes the entropy, rather than being just an extremum.

These ideas are enough to get started on “designing” some simple neural processes. Imagine, following Laughlin [67], that a neuron is responsible for representing a single number such as the light intensity \( I \) averaged over small patch of the retina (don’t worry about time dependence). Assume that this signal will be represented by a continuous voltage \( V \), which is true for the first stages of processing in vision. This voltage is encoded into discrete spikes only
as a second or third step. The information that the voltage provides about the intensity is

\[ I(V \rightarrow I) = \int dI \int dV P(V, I) \log_2 \left[ \frac{P(V, I)}{P(V)P(I)} \right] \]

\[ = \int dI \int dV P(V, I) \log_2 \left[ \frac{P(V|I)}{P(V)} \right]. \]

The conditional distribution \( P(V|I) \) describes the process by which the neuron responds to its input, and so this is what we should try to “design.”

Let us suppose that the voltage is on average a nonlinear function of the intensity, and that the dominant source of noise is additive (to the voltage), independent of light intensity, and small compared with the overall dynamic range of the cell:

\[ V = g(I) + \xi, \]

with some distribution \( P_{\text{noise}}(\xi) \) for the noise. Then the conditional distribution

\[ P(V|I) = P_{\text{noise}}(V - g(I)), \]

and the entropy of this conditional distribution can be written as

\[ S_{\text{cond}} = - \int dV P(V|I) \log_2 P(V|I) \]

\[ = - \int d\xi P_{\text{noise}}(\xi) \log_2 P_{\text{noise}}(\xi). \]

Note that this is a constant, independent both of the light intensity and of the nonlinear input/output relation \( g(I) \). This is useful because we can write the information as a difference between the total entropy of the output variable \( V \) and this conditional or noise entropy, as in Eq. (54):

\[ I(V \rightarrow I) = - \int dV P(V) \log_2 P(V) - S_{\text{cond}}. \]

With \( S_{\text{cond}} \) constant independent of our ‘design,’ maximizing information is the same as maximizing the entropy of the distribution of output voltages. Assuming that there are maximum and minimum values for this voltage, but no other constraints, then the maximum entropy distribution is just the uniform distribution within the allowed dynamic range. But if the noise is small it doesn’t contribute much to broadening \( P(V) \) and we calculate this distribution as if there were no noise, so that

\[ P(V)dV = P(I)dI, \]

\[ \frac{dV}{dI} = \frac{1}{P(V)} \cdot P(I). \]
Since we want to have $V = g(I)$ and $P(V) = 1/(V_{\text{max}} - V_{\text{min}})$, we find

$$
\frac{dg(I)}{dI} = (V_{\text{max}} - V_{\text{min}})P(I),
$$

(63)

$$
g(I) = (V_{\text{max}} - V_{\text{min}}) \int_{I_{\text{min}}}^{I} dI' P(I').
$$

(64)

Thus, the optimal input/output relation is proportional to the cumulative probability distribution of the input signals.

The predictions of Eq. (64) are quite interesting. First of all it makes clear that any theory of the nervous system which involves optimizing information transmission or efficiency of representation inevitably predicts that the computations done by the nervous system must be matched to the statistics of sensory inputs (and, presumably, to the statistics of motor outputs as well). Here the matching is simple: in the right units we could just read off the distribution of inputs by looking at the (differentiated) input/output relation of the neuron. Second, this simple model automatically carries some predictions about adaptation to overall light levels. If we live in a world with diffuse light sources that are not directly visible, then the intensity which reaches us at a point is the product of the effective brightness of the source and some local reflectances. As it gets dark outside the reflectances don’t change—these are material properties—and so we expect that the distribution $P(I)$ will look the same except for scaling. Equivalently, if we view the input as the log of the intensity, then to a good approximation $P(\log I)$ just shifts linearly along the log $I$ axis as mean light intensity goes up and down. But then the optimal input/output relation $g(I)$ would exhibit a similar invariant shape with shifts along the input axis when expressed as a function of $\log I$, and this is in rough agreement with experiments on light/dark adaptation in a wide variety of visual neurons. Finally, although obviously a simplified version of the real problem facing even the first stages of visual processing, this calculation does make a quantitative prediction that would be tested if we measure both the input/output relations of early visual neurons and the distribution of light intensities that the animal encounters in nature.

Laughlin [67] made this comparison (20 years ago!) for the fly visual system. He built an electronic photodetector with aperture and spectral sensitivity matched to those of the fly retina and used his photodetector to scan natural scenes, measuring $P(I)$ as it would appear at the input to these neurons. In parallel he characterized the second order neurons of the fly visual system—the large monopolar cells which receive direct synaptic input from the photoreceptors—by measuring the peak voltage response to flashes of light. The agreement with Eq. (64) was remarkable, especially when we remember that there are no free parameters. While there are obvious open questions (what happened to time dependence?), this is a really beautiful result.

Laughlin’s analysis focused on the nonlinear input/output properties of neurons but ignored dynamics. An alternative which has been pursued by several groups is to treat dynamics but to ignore nonlinearity [68, 69], and we tried
to review some of these ideas in section 5.3 of *Spikes* [5]. As far as I know there is not much work which really brings together dynamics and nonlinearity, although there are striking results about filtering and nonlinearity in the color domain [70]. While these model problems capture something about real neurons, it would be nice to confront the real systems more directly. In particular, most neurons in the brain represent signals through trains of action potentials. As noted in the introduction to this section, we’d like to make a direct measurement of the information carried by these spikes or of the efficiency with which the spikes represent the sensory world.

The first question we might ask is how much information we gain about the sensory inputs by observing the occurrence of just one spike at some time $t_0$ [71]. For simplicity let us imagine that the inputs are described just by one function of time $s(t)$, although this is not crucial; what will be crucial is that we can repeat exactly the same time dependence many times, which for the visual system means showing the same movie over and over again, so that we can characterize the variability and reproducibility of the neural response. In general, the information gained about $s(t)$ by observing a set of neural responses is

$$I = \sum_{\text{responses}} \int Ds(\tau)P[s(\tau), \text{resp}] \log_2 \left( \frac{P[s(\tau), \text{resp}]}{P[s(\tau)]P[\text{resp}]} \right),$$

(65)

where information is measured in bits. In the present case, the response is a single spike, so summing over the full range of responses is equivalent to integrating over the possible spike arrival times $t_0$:

$$I_{\text{1 spike}} = \int dt_0 \int Ds(\tau)P[s(\tau), t_0] \log_2 \left( \frac{P[s(\tau), t_0]}{P[s(\tau)]P[t_0]} \right)$$

(66)

$$= \int dt_0 P[t_0] \int Ds(\tau)P[s(\tau)|t_0] \log_2 \left( \frac{P[s(\tau)|t_0]}{P[s(\tau)]} \right),$$

(67)

where by $P[s(\tau)|t_0]$ we mean the distribution of stimuli given that we have observed a spike at time $t_0$. In the absence of knowledge about the stimulus, all spike arrival times are equally likely, and hence $P[t_0]$ is uniform. Furthermore, we expect that the coding of stimuli is stationary in time, so that the conditional distribution $P[s(\tau)|t_0]$ is of the same shape for all $t_0$, provided that we measure the time dependence of the stimulus $s(\tau)$ relative to the spike time $t_0$: $P[s(\tau)|t_0] = P[s(\tau - \Delta t)|t_0 - \Delta t]$. With these simplifications we can write the information conveyed by observing a single spike at time $t_0$ as [50]

$$I_{\text{1 spike}} = \int Ds(\tau)P[s(\tau)|t_0] \log_2 \left( \frac{P[s(\tau)|t_0]}{P[s(\tau)]} \right).$$

(68)

In this formulation we think of the spike as ‘pointing to’ certain regions in the space of possible stimuli, and of course the information conveyed is quantified
by an integral that relates to the volume of these regions. The difficulty is that if we want to use Eq. (68) in the analysis of real experiments we will need a model of the distribution $P[s(\tau)|t_0]$, and this could be hard to come by: the stimuli are drawn from a space of very high dimensionality (a function space, in principle) and so we cannot sample this distribution thoroughly in any reasonable experiment. Thus computing information transmission by mapping spikes back into the space of stimuli involves some model of how the code works, and then this model is used to simplify the structure of the relevant distributions, in this case $P[s(\tau)|t_0]$. We would like an alternative approach that does not depend on such models.

From Bayes’ rule we can relate the conditional probability of stimuli given spikes to the conditional probability of spikes given stimuli:

$$
\frac{P[s(\tau)|t_0]}{P[s(\tau)]} = \frac{P[t_0|s(\tau)]}{P[t_0]}.
$$

(69)

But we can measure the probability of a spike at $t_0$ given that we know the stimulus $s(\tau)$ by repeating the stimulus many times and looking in a small bin around $t_0$ to measure the fraction of trials on which a spike occurred. If we normalize by the size of the bin in which we look then we are measuring the probability per unit time that a spike will be generated, which is a standard way of averaging the response over many trials; the probability per unit time is also called the time dependent firing rate $r[t_0; s(\tau)]$, where the notation reminds us that the probability of a spike at one time depends on the whole history of inputs leading up to that time.

If we don’t know the stimulus then the probability of a spike at $t_0$ can only be given by the average firing rate over the whole experiment, $\bar{r} = \langle r[t; s(\tau)] \rangle$, where the expectation value $\langle \cdots \rangle$ denotes an average over the distribution of stimuli $P[s(\tau)]$. Thus we can write

$$
\frac{P[s(\tau)|t_0]}{P[s(\tau)]} = \frac{r[t_0; s(\tau)]}{\bar{r}}.
$$

(70)

Furthermore, we can substitute this relation into Eq. (68) for the information carried by a single spike, and then we obtain

$$
I_{1 \text{ spike}} = \left\langle \left( \frac{r[t_0; s(\tau)]}{\bar{r}} \right) \log_2 \left( \frac{r[t_0; s(\tau)]}{\bar{r}} \right) \right\rangle,
$$

(71)

We can compute the average in Eq. (71) by integrating over time, provided that the stimulus we use runs for a sufficiently long time that it provides a fair (ergodic) sampling of the true distribution $P[s(\tau)]$ from which stimuli are drawn.

---

21I hope that it is clear where this could lead: If we can estimate information using a model of what spikes stand for, and also estimate information without such a model, then by comparing the two estimates we should be able to test our model of the code in the most fundamental sense—does our model of what the neural response represents capture all of the information that this response provides?
Explicitly, then, if we sample the ensemble of possible stimuli by choosing a single time dependent stimulus \( s(t) \) that runs for a long duration \( T \), and then we repeat this stimulus many times to accumulate the time dependent firing rate \( r[t; s(\tau)] \), the information conveyed by a single spike is given exactly by an average over this firing rate:

\[
I_{1 \text{ spike}} = \frac{1}{T} \int_0^T dt \left( \frac{r[t; s(\tau)]}{\bar{r}} \right) \log_2 \left( \frac{r[t; s(\tau)]}{\bar{r}} \right). \tag{72}
\]

This is an exact formula, independent of any model for the structure of the neural code. It makes sense that the information carried by one spike should be related to the firing rate, since the rate vs. time gives a complete description of the ‘one body’ or one spike statistics of the spike train, in the same way that the single particle density describes the one body statistics of a gas or liquid.

**Problem 9: Poisson model and lower bounds.** Prove that Eq. (72) provides a lower bound to the information per spike transmitted if the entire spike train is a modulated Poisson process [48].

Another view of the result in Eq. (72) is in terms of the distribution of times at which a single spike might occur. First we note that the information a single spike provides about the stimulus must be the same as the information that knowledge of the stimulus provides about the occurrence time of a single spike—information is mutual. Before we know the precise trajectory of the stimulus \( s(t) \), all we can say is that if we are looking for one spike, it can occur anywhere in our experimental window of size \( T \), so that the probability is uniform, \( p_0(t) = 1/T \) and the entropy of this distribution is just \( \log_2 T \). Once we know the stimulus, we can expect that spikes will occur preferentially at times where the firing rate is large, so the probability distribution should be proportional to \( r[t; s(\tau)] \); with proper normalization we have \( p_1(t) = r[t; s(\tau)]/(T \bar{r}) \). Then the conditional entropy is

\[
S_1 = - \int_0^T dt p_1(t) \log_2 p_1(t) \tag{73}
\]

\[
= - \frac{1}{T} \int_0^T dt \frac{r[t; s(\tau)]}{\bar{r}} \log_2 \left( \frac{r[t; s(\tau)]}{\bar{r}T} \right). \tag{74}
\]

The reduction in entropy is the gain in information, so

\[
I_{1 \text{ spike}} = S_0 - S_1 \tag{75}
\]

\[
= \frac{1}{T} \int_0^T dt \left( \frac{r[t; s(\tau)]}{\bar{r}} \right) \log_2 \left( \frac{r[t; s(\tau)]}{\bar{r}} \right), \tag{76}
\]

as before.

A crucial point about Eq. (72) is that when we derive it we do not make use of the fact that \( t_0 \) is the time of a single spike: it could be any event that occurs at a well defined time. There is considerable interest in the question of whether ‘synchronous’ spikes from two neurons provide special information in the neural
code. If we define synchronous spikes as two spikes that occur within some fixed (small) window of time then this compound event can also be given an arrival time (e.g., the time of the later spike), and marking these arrival times across repeated presentations of the same stimulus we can build up the rate \( r_E[t; s(\tau)] \) for these events of class \( E \) in exactly the same way that we build up an estimate of the spike rate. But if we have compound events constructed from two spikes, it makes sense to compare the information carried by a single event \( I_E \) with the information that would be carried independently by two spikes, \( 2I_1 \text{spike} \). If the compound event conveys more information than the sum of its parts, then this compound event indeed is a special symbol in the code. The same arguments apply to compound events constructed from temporal patterns of spikes in one neuron.

If a compound event provides an amount of information exactly equal to what we expect by adding up contributions from the components, then we say that the components or elementary events convey information independently. If there is less than independent information we say that the elementary events are redundant, and if the compound event provides more than the sum of its parts we say that there is synergy among the elementary events.

When we use these ideas to analyze Rob’s experiments on the fly’s H1 neuron [71], we find that the occurrence of a single spike can provide from 1 to 2 bits of information, depending on the details of the stimulus ensemble. More robustly we find that pairs of spikes separated by less than 10 msec can provide more—and sometimes vastly more—information than expected just by adding up the contributions of the individual spikes. There is a small amount of redundancy among spikes with larger separations, and if stimuli have a short correlation time then spikes carry independent information once they are separated by more than 30 msec or so. It is interesting that this time scale for independent information is close to the time scales of behavioral decisions, as if the fly waited long enough to see all the spikes that have a chance of conveying information synergistically.

We’d like to understand what happens as all the spikes add up to give us a fuller representation of the sensory signal: rather than thinking about the information carried by particular events, we want to estimate the information carried by long stretches of the neural response. Again the idea is straightforward: use Shannon’s definitions to write the mutual information between stimuli and spikes in terms of difference between two entropies, and then use a long experiment to sample the relevant distributions and thus estimate these entropies. The difficulty is that when we talk not about single events but about “long stretches of the neural response,” the number of possible responses is (exponentially) larger, and sampling is more difficult. Much of the effort in the original papers thus is in convincing ourselves that we have control over these sampling problems.

Let us look at segments of the spike train with length \( T \), and within this time we record the spike train with time resolution \( \Delta \tau \); these parameters are somewhat arbitrary, and we will need to vary them to be be sure we understand what is going on. In this view, however, the response is a “word” with \( K = T/\Delta \tau \) letters; for small \( \Delta \tau \) there can be only one or zero spikes in a bin and so
the words are binary words, while for poorer time resolution we have a larger alphabet. If we let the fly watch a long movie, many different words will be produced and with a little luck we can get a good estimate of the probability distribution of these words, \( P(W) \). This distribution has an entropy
\[
S_{\text{total}}(T, \Delta \tau) = - \sum_W P(W) \log_2 P(W)
\]
which measures the size of the neuron’s vocabulary and hence the capacity of the code given our parameters \( T \) and \( \Delta \tau \) [cf. Eq. (48) and the subsequent discussion]. While a large vocabulary is a good thing, to convey information I have to associate words with particular things in a reproducible way. Here we can show the same movie many times, and if we look across the many trials at a moment \( t \) relative to the start of the movie we again will see different words (since there is some noise in the response), and these provide samples of the distribution \( P(W|t) \). This distribution in turn has an entropy which we call the noise entropy since any variation in response to the same inputs constitutes noise in the representation of those inputs:22
\[
S_{\text{noise}} = \left\langle - \sum_W P(W|t) \log_2 P(W|t) \right\rangle_t,
\]
where \( \langle \cdot \cdot \cdot \rangle \) denotes an average over \( t \) and hence (by ergodicity) over the ensemble of sensory inputs \( P[s] \). Finally, the information that the neural response provides about the sensory input is the difference between the total entropy and the noise entropy,
\[
I(T, \Delta \tau) = S_{\text{total}}(T, \Delta \tau) - S_{\text{noise}}(T, \Delta \tau),
\]
as in Eq. (46). A few points worth emphasizing:

- By using time averages in place of ensemble averages we can measure the information that the response provides about the sensory input without any explicit coordinate system on the space of inputs and hence without making any assumptions about which features of the input are most relevant.

- If we can sample the relevant distributions for sufficiently large times windows \( T \), we expect that entropy and information will become extensive quantities, so that it makes sense to define entropy rates and information rates.

- As we improve our time resolution, making \( \Delta \tau \) smaller, the capacity of the code \( S_{\text{total}} \) must increase, but it is an experimental question whether the brain has the timing accuracy to make efficient use of this capacity.

22This is not to say that such variations might not provide information about something else, but in the absence of some other signal against which we can correlate this ambiguity cannot be resolved. It is good to keep in mind, however, that what we call noise could be signal, while what we call signal really does constitute information about the input, independent of any further hypotheses.
The fly’s H1 neuron provides an ideal place to do all of this because of the extreme stability of the preparation. In an effort to kill off any concerns about sampling and statistics, Rob did a huge experiment with order one thousand replays of the same long movie \[^{[72, 73]}\]. With this large data set we were able to see the onset of extensivity, so we extracted information and entropy rates (although this really isn’t essential) and we were able to explore a wide range of time resolutions, \(800 > \Delta \tau > 2\) ms. Note that \(\Delta \tau = 800\) ms corresponds to counting spikes in bins that contain typically thirty spikes, while \(\Delta \tau = 2\) ms corresponds to timing each spike to within 5% of the typical interspike interval. Over this range, the entropy of the spike train varies over a factor of roughly 40, illustrating the increasing capacity of the system to convey information by making use of spike timing. The information that the spike train conveys about the visual stimulus increases in approximate proportion to the entropy, corresponding to \(\sim 50\%\) efficiency, although we start to see some saturation of information at the very highest time resolutions. Interestingly, this level of efficiency (and its approximate constancy as a function of time resolution) confirms an earlier measurement of efficiency in mechanosensor neurons from frogs and crickets that used the ideas of decoding discussed in the previous section \[^{[74]}\].

What have we learned from this? First of all, the earliest experiments on neural coding showed that the rate of spiking encodes stimulus amplitude for static stimuli, but this left open the question of whether the precise timing of spikes carries additional information. The first application of information theory to neurons (as far as I know) was MacKay and McCulloch’s calculation of the capacity of neurons to carry information given different assumptions about the nature of the code \[^{[75]}\], and of course they drew attention to the fact that the capacity increases as we allow fine temporal details of the spike sequence to become distinguishable symbols in the code. Even MacKay and McCulloch were skeptical about whether real neurons could use a significant fraction of their capacity, however, and other investigators were more than skeptical. The debate about whether spike timing is important raged on, and I think that one of the important contributions of an information theoretic approach has been to make precise what we might mean by ‘timing is important.’

There are two senses in which the timing of action potentials could be important to the neural code. First there is the simple question of whether marking spike arrival times to higher resolution really allows us to extract more information about the sensory inputs. We know (following MacKay and McCulloch) that if we use higher time resolution the entropy of the spike train increases, and hence the capacity to transmit information also increases. The question is whether this capacity is used, and the answer (for one neuron, under one set of conditions ...) is in Ref. \[^{[73]}\]: yes, unambiguously.

A second notion of spike timing being important is that temporal patterns of spikes may carry more information than would be expected by adding the contributions of single spikes. Again the usual setting for this sort of code is in a population of neurons, but the question is equally well posed for patterns across time in a single cell. Another way of asking the question is whether the high
information rates observed for the spike train as a whole are “just” a reflection of rapid, large amplitude modulations in the spike rate. Equation 72 makes clear that “information carried by rate modulations” is really the information carried by single spikes. The results of Ref. [71] show that pairs of spikes can carry more than twice the single spike information, and the analysis of longer windows of responses shows that this synergy is maintained, so that the spike train as a whole is carrying 30–50% more information than expected by summing the contributions of single spikes. Thus the answer to the question of whether temporal patterns are important, or whether there is “more than just rate” is again: yes, unambiguously.

These results on coding efficiency and synergy are surprisingly robust [76]: If we analyze the responses of H1 neurons from many different flies, all watching the same movie, it is easy to see that the flies are very different—average spike rates can vary by a factor of three among individuals, and by looking at the details of how each fly associates stimuli and responses we can distinguish a typical pair of flies from just 30 msec of data. On the other hand, if we look at the coding efficiency—the information divided by the total entropy—this is constant to within 10% across the population of flies in our experiments, and this high efficiency always has a significant contribution from synergy beyond single spikes.

The direct demonstration that the neural code is efficient in this information theoretic sense clearly depends on using complex, dynamic sensory inputs rather than the traditional quasistatic signals. We turned to these dynamic inputs not because they are challenging to analyze but rather because we thought that they would provide a better model for the problems encountered by the brain under natural conditions. This has become part of a larger effort in the community to analyze the way in which the nervous system deals with natural signals, and it probably is fair to point out that this effort has not been without its share of controversies [77]. One way to settle the issue is to strive for ever more natural experimental conditions. I think that Rob’s recent experiments hold the record for ‘naturalness’: rather than showing movies in the lab, he has taken his whole experiment outside into the woods where the flies are caught and recorded from H1 while rotating the fly through angular trajectories like those observed for freely flying flies [78]. This is an experimental tour de force (I can say this without embarrassment since I’m a theorist) because you have to maintain stable electrical recordings of neural activity while the sample is spinning at thousands of degrees per second and and accelerating to reverse direction within 10 msec. The reward is that spike timing is even more reproducible in the “wild” than in the lab, coding efficiencies and information rates are higher and are maintained to even smaller values Δτ.

All of the results above point to the idea that spike trains really do provide an efficient representation of the sensory world, at least in one precise information theoretic sense. Many experimental groups are exploring whether similar results

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23Note that in many cases this formulation obscures the fact that a single “large amplitude modulation” is a bump in the firing rate with area of order one, so what might be called a large rate change is really one spike.
can be obtained in other systems, in effect asking if these theoretically appealing features of the code are universal. Here I want to look at a different question, namely whether this efficient code is fixed in the nervous system or whether it adapts and develops in response to the surroundings. The ideas and results that we have on these issues are, I think, some of the clearest evidence available for optimization in the neural code. Once again all the experiments are done in Rob de Ruyter’s lab using H1 as the test case, and most of what we currently know is from work by Naama Brenner and Adrienne Fairhall [79, 80].

There are two reasons to suspect that the efficiency we have measured is achieved through adaptation rather than through hard wiring. First, one might guess that a fixed coding scheme could be so efficient and informative only if we choose the right ensemble of inputs, and you have to trust me that we didn’t search around among many ensembles to find the results that I quoted. Second, under natural conditions the signals we want to encode are intermittent—the fly may fly straight, so that typical angular velocities are $\sim 50^\circ/\text{sec}$, or may launch into acrobatics where typical velocities are $\sim 2000^\circ/\text{sec}$, and there are possibilities in between. At a much simpler level, if we look across a natural scene, we find regions where the variance of light intensity or contrast is small, and nearby regions in which it is large [81]. Observations on contrast variance in natural images led to the suggestion that neurons in the retina might adapt in real time to this variance, and this was confirmed [82]. Here we would like to look at the parallel issue for velocity signals in the fly’s motions sensitive neurons.

In a way what we are looking for is really contained in Laughlin’s model problem discussed above. Suppose that we could measure the strategy that the fly actually uses for converting continuous signals into spikes; we could characterize this by giving the probability that a spike will be generated at $t$ given the signal $s(\tau < t)$, which is what we have called the firing rate $r[t; s(\tau)]$. We are hoping that the neuron sets this coding strategy using some sort of optimization principle, although it is perhaps not so clear what constraints are relevant once we move from the model problem to the real neurons. On the other hand, we can say something about the nature of such optimization problems if we think about scaling: when we plot $r[s]$, what sets the scale along the $s$ axis?

We know from the previous section that there is a limit to the smallest motion signals that can be reliably estimated, and of course there is a limit to the highest velocities that the system can deal with (if you move sufficiently fast everything blurs and vision is impossible). Happily, most of the signals we (and the fly) deal with are well away from these limits, which are themselves rather far apart. But this means that there is nothing intrinsic to the system which sets the scale for measuring angular velocity and encoding it in spikes, so if $r[s]$ is to emerge as the solution to an optimization problem then the scale along the $s$ axis must be determined by outside world, that is by the distribution $P[s]$ from which the signals are drawn. Further, if we scale the distribution of inputs, $P[s] \rightarrow \lambda P[\lambda s]$ then the optimal coding strategy also should scale,
The prediction, then, is that if the system can optimize its coding strategy in relation to the statistical structure of the sensory world, then we should be able to draw signals from a family of scaled distributions and see the input/output relations of the neurons scale in proportion to the input dynamic range. To make a long story short, this is exactly what we saw in H1.

The observation of scaling behavior is such a complex system certainly warms the hearts of physicists who grew up in a certain era. But Naama realized that one could do more. The observation of scaling tells us (experimentally!) that the system has a choice among a one parameter family of input/output relations, and so we can ask why the system chooses the one that it does. The answer is striking: the exact scale factor chosen by the system is the one that maximizes information transmission.

If the neural code is adapting in response to changes of the input distribution, and further if this adaptation serves to maximize information transmission, then we should be able to make sudden a change between two very different input distributions and “catch” the system using the wrong code and hence transmitting less than the maximum possible information. As the system collects enough data to be sure that the distribution has changed, the code should adapt and information transmission should recover. As with the simpler measurements of information transmission in steady state, the idea here is simple enough but finding an experimental design that actually gives enough data to avoid all statistical problems is a real challenge, and this is what Adrienne did in Ref. 80.

The result is clear: when we switch from one \( P[s] \) to another we can detect the drop in efficiency of information transmission associated with the use of the old code in the new distribution, and we can measure the time course of information recovery as the code adapts. What surprised us (although it shouldn’t have) was the speed of this recovery, which can be complete in much less than 100 msec. In fact, for the conditions of these experiments, we can actually calculate how rapidly an optimal processor could make a reliable decision about the change in distribution, and when the dust settles the answer is that the dynamics of

\[ r[s] \rightarrow r[\lambda s] \]

I’m being a little sloppy here: \( s \) is really a function of time, not just a single number, but I hope the idea is clear.

There is one technical issue in the analysis of Ref. 79 that I think is of broader theoretical interest. In trying to characterize the input/output relation \( r[t; s(\tau)] \) we face the problem that the inputs \( s(\tau) \) really live in a function space, or in more down to earth terms a space of very large dimensionality. Clearly we can’t just plot the function \( r[t; s(\tau)] \) in this space. Further, our intuition is that neurons are not equally sensitive to all of the dimensions or features of their inputs. To make progress (and in fact to get the scaling results) we have to make this intuition precise and find the relevant dimensions in stimulus space; along the way it would be nice to provide some direct evidence that the number of dimensions is actually small (!). If we are willing to consider Gaussian \( P[s(\tau)] \), then we can show that by computing the right correlation functions between \( s(\tau) \) and the stream of spikes \( \rho(t) = \sum_i \delta(t - t_i) \) we can both count the number of relevant dimensions and provide an explicit coordinate system on the relevant subspace 59, 79. These techniques are now being used to analyze other systems as well, and we are trying to understand if we can make explicit use of information theoretic tools to move beyond the analysis of Gaussian inputs and low order correlation functions. I find the geometrical picture of neurons as selective for a small number of dimensions rather attractive as well being useful, but it is a bit off the point of this discussion.
the adaptation that we see in the fly are running within a factor of two of the maximum speed set by these limits to statistical inference.

I have the feeling that my presentation of these ideas mirrors their development. It took us a long time to build up the tools that bring information theory and optimization principles into contact with real experiments on the neural coding of complex, dynamic signals. Once we have the tools, however, the results are clear, at least for this one system where we (or, more precisely, Rob) can do almost any experiment we want:

- Spike trains convey information about natural input signals with $\sim 50\%$ efficiency down to millisecond time resolution.
- This efficiency is enhanced significantly by synergistic coding in which temporal patterns of spikes stand for more than the sum of their parts.
- Although the detailed structure of the neural code is highly individualized, these basic features are strikingly constant across individuals.
- Coding efficiency and information rates are higher under more natural conditions.
- The observed information transmission rates are the result of an adaptive coding scheme which takes a simple scaling form in response to changes in the dynamic range of the inputs.
- The precise choice of scale by the real code is the one which maximizes information transmission.
- The dynamics of this adaptation process are almost as fast as possible given the need to collect statistical evidence for changes in the input distribution.

I think it is fair to say that this body of work provides very strong evidence in support of information theoretic optimization as a "design principle" within which we can understand the phenomenology of the neural code.

5 Learning and complexity

The world around us, thankfully, is a rather structured place. Whether we are doing a careful experiment in the laboratory or are gathering sense data on a walk through the woods, the signals that arrive at our brains are far from random noise; there appear to be some underlying regularities or rules. Surely one task

$^{26}$Again there is more to these experiments than what I have emphasized here. The process of adaptation in fact has multiple time scales, ranging from tens of milliseconds out to many minutes. These rich dynamics offer possibilities for longer term statistical properties of the spike train to resolve the ambiguities (how does the fly know the absolute scale of velocity if it is scaled away?) that arise in any adaptive coding scheme. The result is that while information about the scaled stimulus recovers quickly during the process of adaptation, some information about the scale itself is preserved and can be read out by simple algorithms.
our brain must face is the learning or extraction of these rules and regularities. Perhaps the simplest example of learning a rule is fitting a function to data—we believe in advance that the rule belongs to a class of possible rules that can be parameterized, and as we collect data we learn the values of the parameters. This simple example introduces us to many deep issues:

- If there is noise in the data then really we are trying to learn a probability distribution, not just a functional relation.
- We would like to compare models (classes of possible rules) that have different numbers of parameters, and incorporate the intuition that ‘simpler’ models are better.
- We might like to step outside the restrictions of finite parameterization and consider the possibility that the data are described by functions that are merely ‘smooth’ to some degree.
- We would like to quantify how much we are learning (or how much can be learned) about the underlying rules.

In the last decade or so, a rich literature has emerged, tackling these problems with a sophistication far beyond the curve fitting exercises that we all performed in our student physics laboratories. I will try to take a path through these developments, emphasizing the connections of these learning problems to problems in statistical mechanics and the implications of this statistical approach for an information theoretic characterization of how much we learn. Most of what I have to say on this subject is drawn from collaborations with Ilya Nemenman and Tali Tishby [83, 84, 85]; in particular the first of these papers is long and has lots of references to more standard things which I will outline here without attribution.

Let’s just plunge in with the classic example: We observe two streams of data \( x \) and \( y \), or equivalently a stream of pairs \( (x_1, y_1), (x_2, y_2), \cdots, (x_N, y_N) \). Assume that we know in advance that the \( x \)'s are drawn independently and at random from a distribution \( P(x) \), while the \( y \)'s are noisy versions of some function acting on \( x \),

\[
y_n = f(x_n; \alpha) + \eta_n,
\]

where \( f(x; \alpha) \) is one function from a class of functions parameterized by \( \alpha \equiv \{\alpha_1, \alpha_2, \cdots, \alpha_K\} \) and \( \eta_n \) is noise, which for simplicity we will assume is Gaussian with known standard deviation \( \sigma \). We can even start with a very simple case, where the function class is just a linear combination of basis functions, so that

\[
f(x; \alpha) = \sum_{\mu=1}^K \alpha_\mu \phi_\mu(x).
\]

The usual problem is to estimate, from \( N \) pairs \( \{x_i, y_i\} \), the values of the parameters \( \alpha \); in favorable cases such as this we might even be able to find an
effective regression formula. Probably you were taught that the way to do this is to compute $\chi^2$,

$$\chi^2 = \sum_n \left( y_n - f(x_n; \alpha) \right)^2,$$

and then minimize to find the correct parameters $\alpha$. You may or may not have been taught why this is the right thing to do.

With the model described above, the probability that we will observe the pairs $\{x_i, y_i\}$ can be written as

$$P(\{x_i, y_i\}|\alpha) = \exp \left[ -\frac{N}{2} \ln(2\pi\sigma^2) - \frac{\chi^2}{2\sigma^2} \right] \prod_n P(x_n),$$

assuming that we know the parameters. Thus finding parameters which minimize $\chi^2$ also serves to maximize the probability that our model could have given rise to the data. But why is this a good idea?

We recall that the entropy is the expectation value of $-\log P$, and that it is possible to encode signals so that the amount of “space” required to specify each signal uniquely is on average equal to the entropy. With a little more work one can show that each possible signal $s$ drawn from $P(s)$ can be encoded in a space of $-\log_2 P(s)$ bits. Now any model probability distribution implicitly defines a scheme for coding signals that are drawn from that distribution, so if we make sure that our data have high probability in the distribution (small values of $-\log P$) then we also are making sure that our code or representation of these data is compact. What this means is that good old fashioned curve fitting really is all about finding efficient representations of data, precisely the principle enunciated by Barlow for the operation of the nervous system (!).

If we follow this notion of efficient representation a little further we can do better than just maximizing $\chi^2$. The claim that a model provides a code for the data is not complete, because at some point I have to represent my knowledge of the model itself. One idea is to do this explicitly—estimate how accurately you know each of the parameters, and then count how many bits you’ll need to write down the parameters to that accuracy and add this to the length of your code; this is the point of view taken by Rissanen and others in a set of ideas called “minimum description length” or MDL. Another idea is more implicit—the truth is that I don’t really know the parameters, all I do is estimate them from the data, so it’s not so obvious that I should separate coding the data from coding the parameters (although this might emerge as an approximation). In this view what we should do is to integrate over all possible values of the parameters, weighted by some prior knowledge (maybe just that the parameters

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27This is obvious for uniform probability distributions with $2^n$ alternatives, since then the binary number representing each alternative is this code we want. For nonuniform distributions we need to think about writing things down many times and taking an average of the space we use each time, and the fact that the answer comes out the same (as the entropy) hinges on the “typicality” of such data streams, which is the information theorist’s way of talking about the equivalence of canonical and microcanonical ensembles.
are bounded), and thus compute the probability that our data could have arisen from the class of models we are considering.

To carry out this program of computing the total probability of the data given the model class we need to do the integral

\[
P(\{x_i, y_i\}|\text{class}) = \int d^K \alpha P(\{x_i, y_i\}|\alpha) \prod_n P(x_n) \times \int d^K \alpha P(\alpha) \exp \left[ -\frac{N}{2} \ln(2\pi\sigma^2) - \frac{\chi^2}{2\sigma^2} \right].
\]  

(85)

But remember that \(\chi^2\) as we have defined it is a sum over data points, which means we expect it (typically) will be proportional to \(N\). This means that at large \(N\) we are doing an integral in which the exponential has terms proportional to \(N\)—and so we should use a saddle point approximation. The saddle point of course is close to the place where \(\chi^2\) is minimized, and then we do the usual Gaussian (one loop) integral around this point; actually if we stick with the simplest case of Eq. (81) then this Gaussian approximation becomes exact.

When the dust settles we find

\[
-\ln P(\{x_i, y_i\}|\text{class}) = -\sum_n \ln P(x_n) + \frac{\chi^2_{\text{min}}}{2\sigma^2} + \frac{K}{2} \ln N + \cdots,
\]  

(86)

and we recall that this measures the length of the shortest code for \(\{x_i, y_i\}\) that can be generated given the class of models. The first term averages to \(N\) times the entropy of the distribution \(P(x)\), which makes sense since by hypothesis the \(x\)'s are being chosen at random. The second term is as before, essentially the length of the code required to describe the deviations of the data from the predictions of the best fit model; this also grows in proportion to \(N\). The third term must be related to coding our knowledge of the model itself, since it is proportional to the number of parameters. We can understand the \((1/2)\ln N\) because each parameter is determined to an accuracy of \(\sim 1/\sqrt{N}\), so if we start with a parameter space of size \(\sim 1\) there is a reduction in volume by a factor of \(\sqrt{N}\) and hence a decrease in entropy (gain in information) by \((1/2)\ln N\). Finally, the terms \(\cdots\) don’t grow with \(N\).

What is crucial about the term \((K/2)\ln N\) is that it depends explicitly on the number of parameters. In general we expect that by considering models with more parameters we can get a better fit to the data, which means that \(\chi^2\) can be reduced by considering more complex model classes. But we know intuitively that this has to stop—we don’t want to use arbitrarily complex models, even if they do provide a good fit to what we have seen. It is attractive, then, that if we look for the shortest code which can be generated by a class of models, there is an implicit penalty or coding cost for increased complexity. It is interesting from a physicist’s point of view that this term emerges essentially from consideration of phase space or volumes in model space. It thus is an entropy–like quantity in

50
its own right, and the selection of the best model class could be thought of as a tradeoff between this entropy and the “energy” measured by $\chi^2$. If we keep going down this line of thought we can imagine a thermodynamic limit with large numbers of parameters and data points, and there can be “aha!” types of phase transitions from poor fits to good fits as we increase the ratio $N/K$.  

The reason we need to control the complexity of our models is because the real problem of learning is neither the estimation of parameters nor the compact representation of the data we have already seen. The real problem of learning is \textit{generalization}: we want to extract the rules underlying what we have seen because we believe that these rules will continue to be true and hence will describe the relationships among data that we will observe in the future. Our experience is that overly complex models might provide a more accurate description of what we have seen so far but do a bad job at predicting what we will see next. This suggests that there are connections between predictability and complexity.

There is in fact a completely different motivation for quantifying complexity, and this is to make precise an impression that some systems, such as life on earth or a turbulent fluid flow, evolve toward a state of higher complexity; one might even like to classify these states. These problems traditionally are in the realm of dynamical systems theory and statistical physics. A central difficulty in this effort is to distinguish complexity from randomness—trajectories of dynamical systems can be regular, which we take to mean “simple” in the intuitive sense, or chaotic, but what we mean by complex is somewhere in between. The field of complexology (as Magnasco likes to call it) is filled with multiple definitions of complexity and confusing remarks about what they all might mean. In this noisy environment, there is a wonderful old paper by Grassberger which gives a clear signal: Systems with regular or chaotic/random dynamics share the property that the entropy of sample trajectories is almost exactly extensive in the length of the trajectory, while for systems that we identify intuitively as being complex there are large corrections to extensivity which can even diverge as we take longer and longer samples. In the end Grassberger suggested that these subextensive terms in the entropy really do quantify our intuitive notions of complexity, although he made this argument by example rather than axiomatically.

We can connect the measures of complexity that arise in learning problems with those that arise in dynamical systems by noticing that the subextensive components of entropy identified by Grassberger in fact determine the information available for making predictions. This also suggests a connection to the importance or value of information, especially in a biological or economic context: information is valuable if it can be used to guide our actions, but actions take time and hence observed data can be useful only to the extent that those data inform us about the state of the world at later times. It would be attractive if what we identify as “complex” in a time series were also the “useful” or

\footnote{The text of the discussion here follows Ref. \cite{84} rather closely, and I thank my colleagues for permission to include it here.}
“meaningful” components.

While prediction may come in various forms, depending on context, information theory allows us to treat all of them on the same footing. For this we only need to recognize that all predictions are probabilistic, and that, even before we look at the data, we know that certain futures are more likely than others. This knowledge can be summarized by a prior probability distribution for the futures. Our observations on the past lead us to a new, more tightly concentrated distribution, the distribution of futures conditional on the past data. Different kinds of predictions are different slices through or averages over this conditional distribution, but information theory quantifies the “concentration” of the distribution without making any commitment as to which averages will be most interesting.

Imagine that we observe a stream of data \( x(t) \) over a time interval \(-T < t < 0\); let all of these past data be denoted by the shorthand \( x_{\text{past}} \). We are interested in saying something about the future, so we want to know about the data \( x(t) \) that will be observed in the time interval \( 0 < t < T' \); let these future data be called \( x_{\text{future}} \). In the absence of any other knowledge, futures are drawn from the probability distribution \( P(x_{\text{future}}) \), while observations of particular past data \( x_{\text{past}} \) tell us that futures will be drawn from the conditional distribution \( P(x_{\text{future}} | x_{\text{past}}) \). The greater concentration of the conditional distribution can be quantified by the fact that it has smaller entropy than the prior distribution, and this reduction in entropy is the information that the past provides about the future. We can write the average of this predictive information as

\[
I_{\text{pred}}(T, T') = \langle \log_2 \left[ \frac{P(x_{\text{future}} | x_{\text{past}})}{P(x_{\text{future}})} \right] \rangle
\]

(87)

(88)

where \( \langle \cdot \cdot \cdot \rangle \) denotes an average over the joint distribution of the past and the future, \( P(x_{\text{future}}, x_{\text{past}}) \).

Each of the terms in Eq. (88) is an entropy. Since we are interested in predictability or generalization, which are associated with some features of the signal persisting forever, we may assume stationarity or invariance under time translations. Then the entropy of the past data depends only on the duration of our observations, so we can write \(-\langle \log_2 P(x_{\text{past}}) \rangle = S(T)\), and by the same argument \(-\langle \log_2 P(x_{\text{future}}) \rangle = S(T')\). Finally, the entropy of the past and the future taken together is the entropy of observations on a window of duration \( T + T' \), so that \(-\langle \log_2 P(x_{\text{future}}, x_{\text{past}}) \rangle = S(T + T')\). Putting these equations together, we obtain

\[
I_{\text{pred}}(T, T') = S(T) + S(T') - S(T + T').
\]

(89)

In the same way that the entropy of a gas at fixed density is proportional to the volume, the entropy of a time series (asymptotically) is proportional to its duration, so that \( \lim_{T \to \infty} S(T)/T = S_0 \); entropy is an extensive quantity. But
from Eq. (89) any extensive component of the entropy cancels in the computation of the predictive information: predictability is a deviation from extensivity. If we write
\[ S(T) = S_0 T + S_1(T), \]
then Eq. (89) tells us that the predictive information is related only to the nonextensive term \( S_1(T) \).

We know two general facts about the behavior of \( S_1(T) \). First, the corrections to extensive behavior are positive, \( S_1(T) \geq 0 \). Second, the statement that entropy is extensive is the statement that the limit
\[ \lim_{T \to \infty} \frac{S(T)}{T} = S_0 \]
exists, and for this to be true we must also have \( \lim_{T \to \infty} \frac{S_1(T)}{T} = 0 \). Thus the nonextensive terms in the entropy must be subextensive, that is they must grow with \( T \) less rapidly than a linear function. Taken together, these facts guarantee that the predictive information is positive and subextensive. Further, if we let the future extend forward for a very long time, \( T' \to \infty \), then we can measure the information that our sample provides about the entire future,
\[ I_{\text{pred}}(T) = \lim_{T' \to \infty} I_{\text{pred}}(T, T') = S_1(T), \]
and this is precisely equal to the subextensive entropy.

If we have been observing a time series for a (long) time \( T \), then the total amount of data we have collected in is measured by the entropy \( S(T) \), and at large \( T \) this is given approximately by \( S_0 T \). But the predictive information that we have gathered cannot grow linearly with time, even if we are making predictions about a future which stretches out to infinity. As a result, of the total information we have taken in by observing \( x_{\text{past}} \), only a vanishing fraction is of relevance to the prediction:
\[ \lim_{T \to \infty} \frac{\text{Predictive Information}}{\text{Total Information}} = \frac{I_{\text{pred}}(T)}{S(T)} \to 0. \]
In this precise sense, most of what we observe is irrelevant to the problem of predicting the future.

Consider the case where time is measured in discrete steps, so that we have seen \( N \) time points \( x_1, x_2, \ldots, x_N \). How much is there to learn about the underlying pattern in these data? In the limit of large number of observations, \( N \to \infty \) or \( T \to \infty \), the answer to this question is surprisingly universal: predictive information may either stay finite, or grow to infinity together with \( T \); in the latter case the rate of growth may be slow (logarithmic) or fast (sublinear power).

The first possibility, \( \lim_{T \to \infty} I_{\text{pred}}(T) = \text{constant} \), means that no matter how long we observe we gain only a finite amount of information about the future. This situation prevails, in both extreme cases mentioned above. For example, when the dynamics are very regular, as for a purely periodic system,
complete prediction is possible once we know the phase, and if we sample the data at discrete times this is a finite amount of information; longer period orbits intuitively are more complex and also have larger $I_{\text{pred}}$, but this doesn’t change the limiting behavior $\lim_{T \to \infty} I_{\text{pred}}(T) = \text{constant}$.

Similarly, the predictive information can be small when the dynamics are irregular but the best predictions are controlled only by the immediate past, so that the correlation times of the observable data are finite. This happens, for example, in many physical systems far away from phase transitions. Imagine, for example, that we observe $x(t)$ at a series of discrete times $\{t_n\}$, and that at each time point we find the value $x_n$. Then we always can write the joint distribution of the $N$ data points as a product,

$$P(x_1, x_2, \cdots, x_N) = P(x_1)P(x_2|x_1)P(x_3|x_2, x_1)\cdots. \quad (94)$$

For Markov processes, what we observe at $t_n$ depends only on events at the previous time step $t_{n-1}$, so that

$$P(x_n|\{x_1 \leq i \leq n-1\}) = P(x_n|x_{n-1}), \quad (95)$$

and hence the predictive information reduces to

$$I_{\text{pred}} = \left\langle \log_2 \left[ \frac{P(x_n|x_{n-1})}{P(x_n)} \right] \right\rangle. \quad (96)$$

The maximum possible predictive information in this case is the entropy of the distribution of states at one time step, which in turn is bounded by the logarithm of the number of accessible states. To approach this bound the system must maintain memory for a long time, since the predictive information is reduced by the entropy of the transition probabilities. Thus systems with more states and longer memories have larger values of $I_{\text{pred}}$.

**Problem 10: Brownian motion of a spring.** Consider the Brownian motion of an overdamped particle bound a spring. The Langevin equation describing the particle position $x(t)$ is

$$\gamma \frac{dx(t)}{dt} + \kappa x(t) = F_{\text{ext}}(t) + \delta F(t), \quad (97)$$

where $\gamma$ is the damping constant, $\kappa$ is the stiffness of the spring, $F_{\text{ext}}(t)$ is an external force that might be applied to the particle, and $\delta F(t)$ is the Langevin force. The Langevin force is random, with Gaussian statistics and white noise correlation properties,

$$\langle \delta F(t)\delta F(t') \rangle = 2\gamma k_B T \delta(t-t'). \quad (98)$$

Show that the correlation function has a simple exponential form,

$$\langle x(t)x(t') \rangle = \langle x^2 \rangle \exp(-|t-t'|/\tau_c), \quad (99)$$

and evaluate the correlation time. Now take the original Langevin equation and form a discrete version, introducing a small time step $\Delta t$; be sure that your discretization preserves exactly the observable variance $\langle x^2 \rangle$. You should be able to find a natural
discretization in which the evolution of $x$ is Markovian, and then you can compute the predictive information for the time series $x(t)$. How does this result depend on temperature? Why? Express the dependence on $\Delta t$ in units of the correlation time $\tau_c$. Is there a well defined limit as $\Delta t \to 0$? Again, why (or why not)?

More interesting are those cases in which $I_{\text{pred}}(T)$ diverges at large $T$. In physical systems we know that there are critical points where correlation times become infinite, so that optimal predictions will be influenced by events in the arbitrarily distant past. Under these conditions the predictive information can grow without bound as $T$ becomes large; for many systems the divergence is logarithmic, $I_{\text{pred}}(T \to \infty) \propto \log T$.

Long range correlation also are important in a time series where we can learn some underlying rules, as in the discussion of curve fitting that started this section. Since we saw that curve fitting with noisy data really involves a probabilistic model, let us talk explicitly about the more general problem of learning distributions. Suppose a series of random vector variables $\{\vec{x}_i\}$ are drawn independently from the same probability distribution $Q(\vec{x}|\alpha)$, and this distribution depends on a (potentially infinite dimensional) vector of parameters $\alpha$. The parameters are unknown, and before the series starts they are chosen randomly from a distribution $P(\alpha)$. In this setting, at least implicitly, our observations of $\{\vec{x}_i\}$ provide data from which we can learn the parameters $\alpha$. Here we put aside (for the moment) the usual problem of learning—which might involve constructing some estimation or regression scheme that determines a “best fit” $\alpha$ from the data $\{\vec{x}_i\}$—and treat the ensemble of data streams $P[\{\vec{x}_i\}]$ as we would any other set of configurations in statistical mechanics or dynamical systems theory. In particular, we can compute the entropy of the distribution $P[\{\vec{x}_i\}]$ even if we can’t provide explicit algorithms for solving the learning problem.

As shown in [83], the crucial quantity in such analysis is the density of models in the vicinity of the target $\vec{\alpha}$—the parameters that actually generated the sequence. For two distributions, a natural distance measure is the Kullback–Leibler divergence,

$$D_{\text{KL}}(\vec{\alpha}||\alpha) = \int d\vec{x} Q(\vec{x}|\vec{\alpha}) \log \frac{Q(\vec{x}|\vec{\alpha})}{Q(\vec{x}|\alpha)},$$

and the density is

$$\rho(D; \vec{\alpha}) = \int d^K\alpha P(\alpha) \delta[D - D_{\text{KL}}(\vec{\alpha}||\alpha)].$$

If $\rho$ is large as $D \to 0$, then one easily can get close to the target for many different data; thus they are not very informative. On the other hand, small density means that only very particular data lead to $\vec{\alpha}$, so they carry a lot of predictive information. Therefore, it is clear that the density, but not the number of parameters or any other simplistic measure, characterizes predictability and the complexity of prediction. If, as often is the case for $\dim \alpha < \infty$, the
density behaves in the way common to finite dimensional systems of the usual statistical mechanics,
\[ \rho(D \to 0, \bar{\alpha}) \approx AD^{(K-2)/2}, \]
then the predictive information to the leading order is
\[ I_{\text{pred}}(N) \approx \frac{K}{2} \log N. \]  

The modern theory of learning is concerned in large part with quantifying the complexity of a model class, and in particular with replacing a simple count of parameters with a more rigorous notion of dimensionality for the space of models; for a general review of these ideas see Ref. [88], and for a discussion close in spirit to this one see Ref. [89]. The important point here is that the dimensionality of the model class, and hence the complexity of the class in the sense of learning theory, emerges as the coefficient of the logarithmic divergence in \( I_{\text{pred}} \). Thus a measure of complexity in learning problems can be derived from a more general dynamical systems or statistical mechanics point of view, treating the data in the learning problem as a time series or one dimensional lattice. The logarithmic complexity class that we identify as being associated with finite dimensional models also arises, for example, at the Feigenbaum accumulation point in the period doubling route to chaos [87].

As noted by Grassberger in his original discussion, there are time series for which the divergence of \( I_{\text{pred}} \) is stronger than a logarithm. We can construct an example by looking at the density function \( \rho \) in our learning problem above: finite dimensional models are associated with algebraic decay of the density as \( D \to 0 \), and we can imagine that there are model classes in which this decay is more rapid, for example
\[ \rho(D \to 0) \approx A \exp \left[ -B/D^\mu \right], \quad \mu > 0. \]  
In this case it can be shown that the predictive information diverges very rapidly, as a sublinear power law,
\[ I_{\text{pred}}(N) \sim N^{\mu/(\mu+1)}. \]  
One way that this scenario can arise is if the distribution \( Q(\vec{x}) \) that we are trying to learn does not belong to any finite parameter family, but is itself drawn from a distribution that enforces a degree of smoothness [90]. Understandably, stronger smoothness constraints have smaller powers (less to predict) than the weaker ones (more to predict). For example, a rather simple case of predicting a one dimensional variable that comes from a continuous distribution produces
\[ I_{\text{pred}}(N) \sim \sqrt{N}. \]

As with the logarithmic class, we expect that power–law divergences in \( I_{\text{pred}} \) are not restricted to the learning problems that we have studied in detail. The general point is that such behavior will be seen in problems where predictability over long scales, rather then being controlled by a fixed set of
ever more precisely known parameters, is governed by a progressively more de-
tailed description—effectively increasing the number of parameters—as we col-
lect more data. This seems a plausible description of what happens in language,
where rules of spelling allow us to predict forthcoming letters of long words,
grammar binds the words together, and compositional unity of the entire text
allows predictions about the subject of the last page of the book after reading
only the first few. Indeed, Shannon’s classic experiment on the predictability
of English text (by human readers!) shows this behavior [91, 92], and more re-
cently several groups have extracted power–law subextensive components from
the numerical analysis of large corpora of text.

Interestingly, even without an explicit example, a simple argument ensures
existence of exponential densities and, therefore, power law predictive informa-
tion models. If the number of parameters in a learning problem is not finite then
in principle it is impossible to predict anything unless there is some appropriate
regularization. If we let the number of parameters stay finite but become large,
then there is more to be learned and correspondingly the predictive informa-
tion grows in proportion to this number. On the other hand, if the number of
parameters becomes infinite without regularization, then the predictive infor-
мation should go to zero since nothing can be learned. We should be able to see
this happen in a regularized problem as the regularization weakens: eventually
the regularization would be insufficient and the predictive information would
vanish. The only way this can happen is if the predictive information grows
more and more rapidly with N as we weaken the regularization, until finally it
becomes extensive (equivalently, drops to zero) at the point where prediction
becomes impossible. To realize this scenario we have to go beyond \( I_{\text{pred}} \propto \log T \)
with \( I_{\text{pred}} \propto N^{\mu/(\mu+1)} \); the transition from increasing predictive information to
zero occurs as \( \mu \rightarrow 1 \).

This discussion makes it clear that the predictive information (the subexten-
sive entropy) distinguishes between problems of intuitively different complexity
and thus, in accord to Grassberger’s definitions [87], is probably a good choice
for a universal complexity measure. Can this intuition be made more precise?

First we need to decide whether we want to attach measures of complexity
to a particular signal \( x(t) \) or whether we are interested in measures that are
defined by an average over the ensemble \( P[x(t)] \). One problem in assigning
complexity to single realizations is that there can be atypical data streams.
Second, Grassberger [57] in particular has argued that our visual intuition about
the complexity of spatial patterns is an ensemble concept, even if the ensemble
is only implicit. The fact that we admit probabilistic models is crucial: even
at a colloquial level, if we allow for probabilistic models then there is a simple
description for a sequence of truly random bits, but if we insist on a deterministic
model then it may be very complicated to generate precisely the observed string
of bits. Furthermore, in the context of probabilistic models it hardly makes sense
to ask for a dynamics that generates a particular data stream; we must ask for
dynamics that generate the data with reasonable probability, which is more
or less equivalent to asking that the given string be a typical member of the
ensemble generated by the model. All of these paths lead us to thinking not
about single strings but about ensembles in the tradition of statistical mechanics, and so we shall search for measures of complexity that are averages over the distribution $P[x(t)]$.

Once we focus on average quantities, we can provide an axiomatic proof (much in the spirit of Shannon’s arguments establishing entropy as a unique information measure) that links $I_{pred}$ to complexity. We can start by adopting Shannon’s postulates as constraints on a measure of complexity: if there are $N$ equally likely signals, then the measure should be monotonic in $N$; if the signal is decomposable into statistically independent parts then the measure should be additive with respect to this decomposition; and if the signal can be described as a leaf on a tree of statistically independent decisions then the measure should be a weighted sum of the measures at each branching point. We believe that these constraints are as plausible for complexity measures as for information measures, and it is well known from Shannon’s original work that this set of constraints leaves the entropy as the only possibility. Since we are discussing a time dependent signal, this entropy depends on the duration of our sample, $S(T)$. We know of course that this cannot be the end of the discussion, because we need to distinguish between randomness (entropy) and complexity. The path to this distinction is to introduce other constraints on our measure.

First we notice that if the signal $x$ is continuous, then the entropy is not invariant under transformations of $x$, even if these reparameterizations do not mix points at different times. It seems reasonable to ask that complexity be a function of the process we are observing and not of the coordinate system in which we choose to record our observations. However, it is not the whole function $S(T)$ which depends on the coordinate system for $x$; it is only the extensive component of the entropy that has this noninvariance. This can be seen more generally by noting that subextensive terms in the entropy contribute to the mutual information among different segments of the data stream (including the predictive information defined here), while the extensive entropy cannot; mutual information is coordinate invariant, so all of the noninvariance must reside in the extensive term. Thus, any measure complexity that is coordinate invariant must discard the extensive component of the entropy.

If we continue along these lines, we can think about the asymptotic expansion of the entropy at large $T$. The extensive term is the first term in this series, and we have seen that it must be discarded. What about the other terms? In the context of predicting in a parameterized model, most of the terms in this series depend in detail on our prior distribution in parameter space, which might seem odd for a measure of complexity. More generally, if we consider transformations of the data stream $x(t)$ that mix points within a temporal window of size $\tau$, then for $T >> \tau$ the entropy $S(T)$ may have subextensive terms which are constant, and these are not invariant under this class of transformations. On the other hand, if there are divergent subextensive terms, these are invariant under such temporally local transformations. So if we insist that measures of complexity be invariant not only under instantaneous coordinate transformations, but also under temporally local transformations, then we can discard both the extensive and the finite subextensive terms in the entropy, leaving only the divergent
To illustrate the purpose of these two extra conditions, we may think of measuring the velocity of a turbulent fluid flow at a given point. The condition of invariance under reparameterizations means that the complexity is independent of the scale used by the speedometer. On the other hand, the second condition ensures that the temporal filtering due to the finite inertia of the speedometer’s needle does not change the estimated complexity of the flow.

I believe that these arguments (or their slight variation also presented in [83]) settle the question of the unique definition of complexity. Not only is the divergent subextensive component of the entropy the unique complexity measure, but it is also a universal one since it is connected in a straightforward way to many other measures that have arisen in statistics and in dynamical systems theory. In my mind the really big open question is whether we can connect any of these theoretical developments to experiments on learning by real animals (including humans).

I have emphasized the problem of learning probability distributions or probabilistic models rather than learning deterministic functions, associations or rules. In the previous section we have discussed examples where the nervous system adapts to the statistics of its inputs; these experiments can be thought of as a simple example of the system learning a parameterized distribution. When making saccadic eye movements, human subjects alter their distribution of reaction times in relation to the relative probabilities of different targets, as if they had learned an estimate of the relevant likelihood ratios [93]. Humans also can learn to discriminate almost optimally between random sequences (fair coin tosses) and sequences that are correlated or anticorrelated according to a Markov process; this learning can be accomplished from examples alone, with no other feedback [94]. Acquisition of language may require learning the joint distribution of successive phonemes, syllables, or words, and there is direct evidence for learning of conditional probabilities from artificial sound sequences, both by infants and by adults [95, 96].

Classical examples of learning in animals—such as eye blink conditioning in rabbits—also may harbor evidence of learning probability distributions. The usual experiment is to play a brief sound followed by a puff of air to the eyes, and then the rabbit learns to blink its eye at the time when the air puff is expected. But if the time between a sound and a puff of air to the eyes is chosen from a probability distribution, then rabbits will perform graded movements of the eyelid that seem to more or less trace the shape of the distribution, as if trying to have the exposure of the eye matched to the (inverse) likelihood of the noxious stimulus [97]. These examples, which are not exhaustive, indicate that the nervous system can learn an appropriate probabilistic model, and this offers the opportunity to analyze the dynamics of this learning using information theoretic methods: What is the entropy of \(N\) successive reaction times following a switch to a new set of relative probabilities in the saccade experiment? How much information does a single reaction time provide about the relevant probabilities?

Using information theory to characterize learning is appealing because the predictive information in the data itself (that is, in the data from which the
subject is being asked to learn) sets a limit on the generalization power that the subject has at his or her disposal. In this sense $I_{\text{pred}}$ provides an absolute standard against which to measure learning performance in the same way that spike train entropy provides a standard against which to measure the performance of the neural code. I’m not really sure how to do this yet, but I can imagine that an information theoretic analysis of learning would thus lead to a measurement of learning efficiency that parallels the measurement of coding efficiency or even detection efficiency in photon counting. Given our classification of learning tasks by their complexity, it would be natural to ask if the efficiency of learning were a critical function of task complexity: perhaps we can even identify a limit beyond which efficient learning fails, indicating a limit to the complexity of the internal model used by the brain during a class of learning tasks.

6 A little bit about molecules

It would be irresponsible to spend this many hours (or pages) on the brain without saying something that touches the explosion in our knowledge of what happens at the molecular level. Electrical signals in neurons are carried by ions, such as potassium or sodium, flowing through water or through specialized conducting pores. These pores, or channels, are large molecules (proteins) embedded in the cell membrane, and can thus respond to the electric field or voltage across the membrane. The coupled dynamics of channels and voltages makes each neuron into a nonlinear circuit, and this seems to be the molecular basis for neural computation. Many cells have the property that these nonlinear dynamics select stereotyped pulses that can propagate from one cell to another; these action potentials are the dominant form of long distance cell to cell communication in the brain, and our understanding of how these pulses occur is one the triumphs of the (now) classical ‘biophysics.’ Signals also can be carried by small molecules, which trigger various chemical reactions when they arrive at their targets. In particular, signal transmission across the synapse, or connection between two neurons, involves such small molecule messengers called neurotransmitters. Calcium ions can play both roles, moving in response to voltage gradients and regulating a number of important biochemical reactions in living cells, thereby coupling electrical and chemical events. Chemical events can reach into the cell nucleus to regulate which protein molecules—which ion channels and transmitter receptors—the cell produces. We will try to get a feeling for this range of phenomena, starting on the back of an envelope and building our way up to the facts.

Ions and small molecules diffuse freely through water, but cells are surrounded by a membrane that functions as a barrier to diffusion. In particular, these membranes are composed of lipids, which are nonpolar, and therefore cannot screen the charge of an ion that tries to pass through the membrane. The water, of course, is polar and does screen the charge, so pulling an ion out of the water and pushing it through the membrane would require surmounting a large electrostatic energy barrier. This barrier means that the membrane provides
an enormous resistance to current flow between the inside and the outside of
the cell. If this were the whole story there would be no electrical signalling in
biology. In fact, cells construct specific pores or channels through which ions
can pass, and by regulating the state of these channels the cell can control the
flow of electric current across the membrane.

Ion channels are themselves molecules, but very large ones—they are proteins
composed of several thousand atoms in very complex arrangements. Let’s try,
however, to ask a simple question: If we open a pore in the cell membrane, how
quickly can ions pass through? More precisely, since the ions carry current and
will move in response to a voltage difference across the membrane, how large is
the current in response to a given voltage? We recall that the ratio of current
to voltage is called conductance, so we are really asking for the conductance of
an open channel. Again we only want an order of magnitude estimate, not a
detailed theory.

Imagine that one ion channel serves, in effect, as a hole in the membrane.
Let us pretend that ion flow through this hole is essentially the same as through
water. The electrical current that flows through the channel is

\[ J = q_{\text{ion}} \cdot [\text{ionic flux}] \cdot [\text{channel area}], \]

(106)

where \( q_{\text{ion}} \) is the charge of one ion, and we recall that ‘flux’ measures the current
across a unit area, so that

\[
\text{ionic flux} = \frac{\text{ions}}{\text{cm}^2 \text{s}} = \frac{\text{ions}}{\text{cm}^3} \cdot \frac{\text{cm}}{\text{s}}
\]

(107)

\[ = [\text{ionic concentration}] \cdot [\text{velocity of one ion}] \]

(108)

\[ = cv. \]

(109)

Major current carriers like sodium and potassium are at \( c \sim 100 \text{ milliMolar}, \)
or \( c \sim 6 \times 10^{19} \text{ ions/cm}^3 \). The average velocity is related to the applied force
through the mobility \( \mu \), the force on an ion is in turn equal to the electric field
times the ionic charge, and the electric field is (roughly) the voltage difference
\( V \) across the membrane divided by the thickness \( \ell \) of the membrane:

\[ v = \mu q_{\text{ion}} E \sim \mu q_{\text{ion}} \frac{V \ell}{k_B T} \]

(110)

where in the last step we recall the Einstein relation between mobility and
diffusion constant. Putting the various factors together we find the current

\[ J = q_{\text{ion}} \cdot [\text{ionic flux}] \cdot [\text{channel area}]
\]

(111)

\[ = q_{\text{ion}} \cdot [cv] \cdot \frac{\pi d^2}{4} \]

\[ \sim \frac{\pi}{4} q_{\text{ion}} \cdot \frac{cd^2D}{\ell} \cdot \frac{q_{\text{ion}} V}{k_B T}, \]

(112)

where the channel has a diameter \( d \). If we assume that the ion carries one
electronic charge, as does sodium, potassium, or chloride, then \( q_{\text{ion}} = 1.6 \times 10^{-19} \)
C and

\[ \frac{q_{\text{ion}} V}{k_B T} = \frac{V}{25 \text{ mV}}. \]

(113)
Typical values for the channel diameter should be comparable to the diameter of a single ion, \( d \sim 0.3 \text{ nm} \), and the thickness of the membrane is \( \ell \sim 5 \text{ nm} \). Diffusion constants for ions in water are \( D \sim 2 \times 10^{-9} \text{ m}^2/\text{sec} \), or \( \sim 2 (\mu \text{m})^2/\text{sec} \), which is a more natural unit. Plugging in the numbers,

\[
J = gV \tag{114}
\]
\[
g \sim 2 \times 10^{-11} \text{ Amperes/Volt} = 20 \text{ picoSiemens.} \tag{115}
\]

So our order of magnitude argument leads us to predict that the conductance of an open channel is roughly 20 pS, which is about right experimentally.

Empirically, cell membranes have resistances of \( R_m \sim 10^3 \text{ ohm/cm}^2 \), or conductances of \( G_m \sim 10^{-3} \text{ S/cm}^2 \). If each open channel contributes roughly 10 pS, then this membrane conductance corresponds to an average density of \( \sim 10^8 \) open channels per cm\(^2\), or roughly one channel per square micron. This is correct but misleading. First, they are many channels which are, at one time, not open; indeed the dynamics with which channels open and close is very important, as we shall see momentarily. Second, channels are not distributed uniformly over the cell surface. At the synapse, or connection between two neurons, the postsynaptic cell has channels that open in response to the binding of the transmitter molecules released by the presynaptic cell. These ‘receptor channels’ form a nearly close packed crystalline array in the small patch of cell membrane that forms the closest contact with the presynaptic cell, and there are other examples of great concentrations of channels in other regions of the cell.

**Problem 11: Membrane capacitance.** From the facts given above, estimate the capacitance of the cell membrane. You should get \( C \sim 1 \mu\text{F/cm}^2 \).

Channels are protein molecules: heteropolymers of amino acids. As discussed by other lecturers here, there are twenty types of amino acid and a protein can be anywhere from 50 to 1000 units in length. Channels tend to be rather large, composed of several hundred amino acids; often there are several subunits, each of this size. For physicists, the ‘protein folding problem’ is to understand what it is about real proteins that allows them to collapse into a unique structure. This is, to some approximation, a question about the equilibrium state of the molecule, since for many proteins we can ‘unfold’ the molecule either by heating or by chemical treatment and then recover the original structure by returning to the original condition. At present, this problem is attracting considerable attention in the statistical mechanics community. For a biologist, the protein folding problem is slightly different: granting that proteins fold into unique structures, one would like to understand the mapping from the linear sequence of amino acids in a particular protein into the three dimensional structure of the folded state. Again, this is a very active—but clearly distinct—field of research.

We actually need a little more than a unique folded state for proteins. Most proteins have a few rather similar structures which are stable, and the energy

\(^{29}\)Of course there are interesting exceptions to this rule.
differences between these structures are several (up to \( \sim 10 \)) \( k_B T \), which means that the molecule can be pushed from one state to another by interesting perturbations, such as the binding of a small molecule. For channels, there is a more remarkable fact, namely that (for most channels) out of several accessible states, only one is ‘open’ and conducting. The other states are closed or (and this is different!) inactivated. If we think about arranging the different states in a kinetic scheme, we might write

\[
C_1 \leftrightarrow C_2 \leftrightarrow O, \tag{116}
\]

which corresponds to two closed states and one open state, with the constraint that the molecule must pass through the second closed state in order to open. If the open state also equilibrates with an ‘inactive’ state \( I \) that is connected to \( C_1 \),

\[
C_1 \leftrightarrow C_2 \leftrightarrow O \leftrightarrow I \leftrightarrow C_1, \tag{117}
\]

then depending on the rate constants for the different transitions the channel can be forced to pass through the inactive state and then through all of the closed states before opening again. This is interesting because the physical processes of ‘closing’ and ‘inactivating’ are often different, and this means that the transition rates can differ by orders of magnitude: there are channels that can flicker open and closed in a millisecond, but require minutes to recover from inactivation.

If we imagine that channels open in response to certain inputs to the cell, this process of inactivation endows the cell with a memory of how many of these inputs have occurred over the past minute—the states of individual molecules are keeping count, and the cell can read this count because the molecular states influence the dynamics of current flow across the membrane.

Individual amino acids have dipole moments, and this means that when the protein makes a slight change in structure (say \( C_2 \rightarrow O \)) there will be a change in the dipole moment of the protein unless there is an incredible coincidence. But this has the important consequence that the energy differences among the different states of the channel will be modulated by the electric field and hence by the voltage across the cell membrane. If the difference in dipole moment were equivalent to moving one elementary charge across the membrane, then we could shift the equilibrium between the two states by changing the voltage over \( \sim k_B T/|q_e| = 25 \) mV, while if there are order ten charges transferred the channel will switch from one state to another over just a few mV. While molecular rearrangements within the channel protein do not correspond to charge transfer across the whole thickness of the membrane, the order of magnitude change in dipole moment is in this range.

It is important to understand that one can measure the current flowing through single channels in a small patch of membrane, and hence one can observe the statistics of opening and closing transitions in a single molecule. From such experiments one can build up kinetic models like that in Eq. (117), and these provide an essentially exact description of the dynamics at the single molecule level. The arrows in such kinetic schemes are to be interpreted not as...
macroscopic chemical reaction rates but rather as probabilities per unit time for transitions among the states, and from long records of single channel dynamics one can extract these probabilities and their voltage dependences. Again, this is not easy, in part because one can distinguish only the open state—different closed or inactivated states all have zero conductance and hence are indistinguishable when measuring current—so that multiple closed states have to be inferred from the distribution of times between openings of the channel. This is a very pretty subject, driven by the ability to do extremely quantitative experiments; it is even possible to detect the shot noise as ions flow through the open channel, as well as a small amount of excess noise due to the ‘breathing’ of the channel molecule while it is in the open state. The first single channel experiments were by Neher and Sakmann [98], and a modern summary of what we have learned is given in textbooks [99, 100].

**Problem 12: Closed time distributions.** For a channel with just two states, show that the distribution of times between one closing of the channel and the next opening is exponential in form. How is this distribution changed if there are two closed states? Can you distinguish a second closed state (“before” opening) from an inactive state (“after” opening)?

We would like to pass from a description of single channels to a description of a macroscopic piece of membrane, perhaps even the whole cell. If we can assume that the membrane is homogeneous and isopotential then there is one voltage \( V \) across the whole membrane, and each channel has the same stochastic dynamics. If the region we are talking about has enough channels, we can write approximately deterministic equations for the number of channels in each state. These equations have coefficients (the transition probabilities) that are voltage dependent, and of course the voltage across the membrane has a dynamics driven by the currents that pass through the open channels. Let’s illustrate this with the simplest case.

Consider a neuron that has one type of ion channel that is sensitive to voltage, and a ‘leak’ conductance (some channels that we haven’t studied in detail, and which don’t seem to open and close in the interesting range of voltages). Let the channel have just two states, open and closed, and a conductance \( g \) when it is open. Assume that the number of open channels \( n(t) \) relaxes to its equilibrium value \( n_{eq}(V) \) with a time constant \( \tau(V) \). In addition assume that the gated channel is (perfectly) selective for ions that have a chemical potential difference of \( V_{ion} \) across the membrane, while the leak conductance \( G_{leak} \) pulls the membrane potential back to its resting level \( V_{rest} \). Finally, assume that the cell has a capacitance \( C \), and allow for the possibility of injecting a current \( I_{ext} \) across the membrane. Then the equations of motion for the coupled dynamics of channels and voltage are

\[
C \frac{dV}{dt} = -gn(V - V_{ion}) - G_{leak}(V - V_{rest}) + I_{ext},
\]

\[
\frac{dn}{dt} = -\frac{1}{\tau(V)}[n - n_{eq}(V)].
\]
These equations already have a lot in them:

- If we linearize around a steady state we find that the effect of the channels can be thought of as adding some new elements to the effective circuit describing the membrane. In particular these elements can include an (effective) inductance and a negative resistance.

- Inductances of course make for resonances, which actually can be tuned by cells to build arrays of channel–based electrical filters \[101\]. If the negative resistance is large enough, however, the filter goes unstable and one gets oscillations.

- One can also arrange the activation curve \(n_{eq}(V)\) relative to \(V_{ion}\) so that the system is bistable, and the switch from one state to the other can be triggered by a pulse of current. In an extended structure like the axon of a neuron this switching would propagate as a front at some fixed velocity.

- In realistic models there is more than one kind of channel, and the non-linear dynamics which selects a propagating front instead selects a propagating pulse, which is the action potential or spike generated by that neuron.

It is worth recalling the history of these ideas, at least briefly. In a series of papers, Hodgkin and Huxley \[102, 103, 104, 105\] wrote down equations similar to Eq’s. \((118,119)\) as a phenomenological description of ionic current flow across the cell membrane. They studied the squid giant axon, which is a single nerve cell that is a small gift from nature, so large that one can insert a wire along its length! This axon, like that in all neurons, exhibits propagating action potentials, and the task which Hodgkin and Huxley set themselves was to understand the mechanism of these spikes. It is important to remember that action potentials provide the only mechanism for long distance communication among specific neurons, and so the question of how action potentials arise is really the question of how information gets from one place to another in the brain. The first step taken by Hodgkin and Huxley was to separate space and time: suspecting that current flow along the length of the axon involved only passive conduction through the fluid, they ‘shorted’ this process by inserting a wire and thus forcing the entire axon to become isopotential. By measuring the dynamics of current flow between the wire and an electrode placed outside of the cell they were then measuring the average properties of current flow across a patch of membrane.

It was already known that the conductance of the cell membrane changes during an action potential, and Hodgkin and Huxley studied this systematically by holding the voltage across the membrane at one value and then stepping to another. With dynamics of the form in Eq. \((119)\), the fraction of open channels will relax exponentially ... and after some effort one should be able to pull out the equilibrium fraction of open channels and the relaxation rates, each as functions of of voltage; again it is important to have the physical picture that the channels in the membrane are changing state in response to voltage (or,
more naturally, electric field) and hence the dynamics are simple if the voltage is (piecewise) constant.

There are two glitches in this simple picture. First, the relaxation of conductance or current is not exponential. Hodgkin and Huxley interpreted this (again, phenomenologically!) by saying that the equations for elementary ‘gates’ were as in Eq. (119), but that conductance of ions through a pore might require that several independent gates are open. So instead of writing

$$C \frac{dV}{dt} = -gn(V - V_{ion}) - G_{leak}(V - V_{rest}) + I_{ext},$$

they wrote, for example,

$$C \frac{dV}{dt} = -gn^4(V - V_{ion}) - G_{leak}(V - V_{rest}) + I_{ext},$$

which is saying that four gates need to open in order for the channel to conduct (their model for the potassium channel). To model the inactivation of sodium channels they used equations in which the number of open channels was proportional to $m^3h$, where $m$ and $h$ each obey equations like Eq. (119), but the voltage dependences $m_{eq}(V)$ and $h_{eq}(V)$ have opposite behaviors—thus a step change in voltage can lead to an increase in conductance as $m$ relaxes toward its increased equilibrium value, then a decrease as $h$ starts to relax to its decreased equilibrium value. In modern language we would say that the channel molecule has more than two states, but the phenomenological picture of multiple gates works quite well; it is interesting that Hodgkin and Huxley themselves were careful not to take too seriously any particular molecular interpretation of their equations. The second problem in the analysis is that there are several types of channels, although this is easier in the squid axon because ‘several’ turns out to be just two—one selective for sodium ions and one selective for potassium ions.

The great triumph of Hodgkin and Huxley was to show that, having described the dynamics of current flow across a single patch of membrane, they could predict the existence, structure, and speed of propagating action potentials. This was a milestone, not least because it represents one of the few cases where a fundamental advance in our understanding of biological systems was marked by a successful quantitative prediction. Let me remind you that, in 1952, the idea that nonlinear partial differential equations like the HH equations would generate propagating stereotyped pulses was by no means obvious; the numerical methods used by Hodgkin and Huxley were not so different from what we might use today, while rigorous proofs came only much later.

Of course I have inverted the historical order in this presentation, describing the properties of ion channels (albeit crudely) and then arguing that these can be put together to construct the macroscopic dynamics of ionic currents. In fact the path from Hodgkin and Huxley to the first observation of single channels took nearly twenty five years. There were several important steps. First, the HH model makes definite predictions about the magnitude of ionic currents flowing during an action potential, and in particular the relative contributions of sodium...
and potassium; these predictions were confirmed by measuring the flux of radioactive ions [36]. Second, as mentioned already, the transitions among different channels states are voltage dependent only because these different states have different dipole moments. This means that changes in channel state should be accompanied by capacitive currents, called ‘gating currents,’ which persist even if conduction of ions through the channel is blocked, and this is observed. The next crucial step is that if we have a patch of membrane with a finite number of channels, then it should be possible to observe fluctuations in current flow due to the fluctuations in the number of open channels—the opening and closing of each channel is an independent, thermally activated process. Kinetic models make unambiguous predictions about the spectrum of this noise, and again these predictions were confirmed both qualitatively and quantitatively; noise measurements also led to the first experimental estimates of the conductance through a single open channel. Finally, observing the currents through single channels required yet better amplifiers and improved contact between the electrode and the membrane to insure that the channel currents are not swamped by Johnson noise in stray conductance paths.

**Problem 13: Independent opening and closing.** The remark that channels open and close independently is a bit glib. We know that different states have different dipole moments, and you might expect that these dipoles would interact. Consider an area \( A \) of membrane with \( N \) channels that each have two states. Let the two states differ by an effective displacement of charge \( q_{\text{gate}} \) across the membrane, and this charge interacts with the voltage \( V \) across the membrane in the usual way. In addition, there is an energy associated with the voltage itself, since the membrane has a capacitance. If we represent the two states of each channel by an Ising spin \( \sigma_n \), convince yourself that the energy of the system can be written as

\[
E = \frac{1}{2} CV^2 + \frac{1}{2} \sum_{n=1}^{N} (\epsilon + q_{\text{gate}} V) \sigma_n. \tag{122}
\]

Set up the equilibrium statistical mechanics of this system, and average over the voltage fluctuations. Show that the resulting model is a mean field interaction among the channels, and state the condition that this interaction be weak, so that the channels will gate independently. Recall that both the capacitance and the number of channels are proportional to the area. Is this condition met in real neurons? In what way does this condition limit the ‘design’ of a cell? Specifically, remember that increasing \( q_{\text{gate}} \) makes the channels more sensitive to voltage changes, since they make their transitions over a voltage range \( \delta V \sim k_B T / q_{\text{gate}} \); if you want to narrow this range, what do you have to trade in order to make sure that the channels gate independently? And why, by the way, is it desirable to have independent gating?

So, in terms of Hodgkin–Huxley style models we would describe a neuron by

\[\text{It also turns out that the different types of channels can be blocked, more or less independently, by various molecules. Some of the most potent channel blockers are neurotoxins, such as tetrodotoxin from puffer fish, which is a sodium channel blocker. These different toxins allow a pharmacological ‘dissection’ of the molecular contributions to ionic current flow.}\]
equations of the form

\[
C \frac{dV}{dt} = - \sum_i G_i m_i^i h_i^i (V - V_i) - G_{\text{leak}} (V - V_{\text{rest}}) + I_{\text{ext}},
\]

(123)

\[
\frac{dm_i}{dt} = - \frac{1}{\tau_{\text{act}}} [m_i - m_{\text{eq}}^i(V)],
\]

(124)

\[
\frac{dh_i}{dt} = - \frac{1}{\tau_{\text{inact}}} [h_i - h_{\text{eq}}^i(V)],
\]

(125)

where \( i \) indexes a class of channels specific for ions with an equilibrium potential \( V_i \) and we have separate kinetics for activation and inactivation. Of course there have been many studies of such systems of equations. What is crucial is that by doing, for example, careful single channel experiments on patches of membrane from the cell we want to study, we measure essentially every parameter of these equations except for the total number of each kind of channel. This is a level of detail that is not available in any other biological system as far as I know.

If we agree that the activation and inactivation variables run from zero to unity, representing probabilities, then the number of channels is in the parameters \( G_i \) which are the conductances we would observe if all channels of class \( i \) were to open. With good single channel measurements, these are the only parameters we don’t know.

For many years it was a standard exercise to identify the types of channels in a cell, then try to use these Hodgkin–Huxley style dynamics to explain what happens when you inject currents etc. It probably is fair to say that this program was successful beyond the wildest dreams of Hodgkin and Huxley themselves—myriad different types of channel from many different types of neuron have been described effectively by the same general sorts of equations. On the other hand (although nobody ever said this) you have to hunt around to find the right \( G_i \)s to make everything work in any reasonably complex cell. It was Larry Abbott, a physicist, who realized that if this is a problem for his graduate student then it must also be a problem for the cell (which doesn’t have graduate students to whom the task can be assigned). So, Abbott and his colleagues realized that there must be regulatory mechanisms that control the channel numbers in ways that stabilized desirable functions of the cell in the whole neural circuit [106]. This has stimulated a beautiful series of experiments by Turrigiano and collaborators, first in “simple” invertebrate neurons [107] and then in cortical neurons [108], showing that indeed these different cells can change the number of each different kind of channel in response to changes in the environment, stabilizing particular patterns of activity or response. Mechanisms are not yet clear. I believe that this is an early example of the robustness problem [109, 110] that was emphasized by Barkai and Leibler for biochemical networks [111]; they took adaptation in bacterial chemotaxis as an example (cf. the lectures here by Duke) but the question clearly is more general. For more on these models of self–organization of channel densities see [112, 113, 114].
keeping everything stable. In the models, the “correct” function is defined implicitly. The fact that we have seen adaptation processes which serve to optimize information transmission or coding efficiency makes it natural to ask if we can make models for the dynamics which might carry out these optimization tasks. There is relatively little work in this area [115], and I think that any effort along these lines will have to come to grips with some tough problems about how cells “know” they are doing the right thing (by any measure, information theoretic or not).

Doing the right thing, as we have emphasized repeatedly, involves both the right deterministic transformations and proper control of noise. We know a great deal about noise in ion channels, as discussed above, but I think the conventional view has been that most neurons have lots of channels and so this source of noise isn’t really crucial for neural function. In recent work Schneidman and collaborators have shown that this dismissal of channel noise may have been a bit too quick [116]: neurons operate in a regime where the number of channels that participate in the “decision” to generate an action potential is vastly smaller than the total number of channels, so that fluctuation effects are much more important that expected naively. In particular, realistic amounts of channel noise may serve to jitter the timing of spikes on time scales which are comparable to the degree of reproducibility observed in the representation of sensory signals (as discussed in Section 4). In this way the problems of molecular level noise and the optimization of information transmission may be intertwined [109].

It should be emphasized that the molecular components we have been discussing are strikingly universal. Thus we can recognize homologous potassium channels in primate cortex (the stuff we think with) and in the nerves of an earthworm. There are vast numbers of channels coded in the genome, and these can be organized into families of proteins that probably have common ancestors [99]. With such a complete molecular description of electrical signalling in single cells, one would imagine that we could answer a deceptively simple question: what do individual neurons compute? In neural network models, for example, neurons are cartooned as summing their inputs and taking a threshold. We could make this picture a bit more dynamical by using an ‘integrate and fire’ model in which input currents are filtered by the RC time constant of the cell membrane and all the effects of channels are summarized by saying that when the resulting voltage reaches threshold there is a spike and a resetting to a lower voltage. We would like to start with a more realistic model and show how one can identify systematically some computational functions, but really we don’t know how to do this. One attempt is discussed in Refs. [114, 118], where we use the ideas of dimensionsality reduction [50, 59, 71] to pass from the Hodgkin–Huxley model to a description of the neuron as projecting dynamic input currents onto a low dimensional space and then performing some nonlinear operations to determine the probability of generating a spike. If a simple summation and threshold picture (or a generalized ‘filter and fire’ model) were correct, this approach would find it, but it seems that even with two types of channels neurons can do something richer than this. Obviously this is just a start, and understanding will require us to face the deeper question of how we
can indentify the computational function of a general dynamical system.

In this discussion I have focused on the dynamics of ion channels within one neuron. To build a brain we need to make connections or synapses between cells, and of course these have their own dynamics and molecular mechanisms. There are also problems of noise, not least because synapses are very small structures, so that crucial biochemical events are happening in cubic micron volumes or less. The emergence of optical techniques that allow us to look into these small volumes, deep in the living brain, will quite literally bring into focus a number of questions about noise in biochemical networks that are of interest both because they relate to how we learn and remember things and because they are examples of problems that all cells must face as they carry out essential functions.

7 Speculative thoughts about the hard problems

It is perhaps not so surprising that thinking like a physicist helps us to understand how rod cells count single photons, or helps to elucidate the molecular events that underlie the electrical activity of single cells. A little more surprising, perhaps, is that physical principles are still relevant when we go deeper into a fly’s brain and ask about how that brain extracts interesting features such as motion from a complex array of data in the retina, or how these dynamic signals are encoded in streams of action potentials. As we come to the problems in learning, we have built an interesting theoretical structure with clear roots in statistical physics, but we don’t yet know how to connect these ideas with experiment. Behind this uncertainty is a deeper and more disturbing question: maybe as we progress from sensory inputs toward the personal experiences of that world created by our brains we will encounter a real boundary where physics stops and biology or psychology begins. My hope, as you might guess, is that this is not the case, and that we eventually will understand perception, cognition and learning from the same principled mathematical point of view that we now understand the inanimate parts of the physical world. This optimism was shared, of course, by Helmholtz and others more than a century ago. In this last lecture I want to collect some of my reasons for keeping faith despite obvious problems.

In Shannon’s original work on information theory, he separated the problem of transmitting information from the problem of ascribing meaning to this information [63]:

Frequently the messages have meaning; that is they refer to or are correlated according to some system with certain physical or conceptual entities. These semantic aspects of communication are irrelevant to the engineering problem.

This quote is from the second paragraph of a very long paper; italics appeared in the original. Arguably this is the major stumbling block in the use of information theory or any other “physical” approach to analyze cognitive phenomena: our brains presumably are interested only in information that has meaning or
relevance, and if we are in a framework that excludes such notions then we can’t even get started.

Information theory is a statistical approach, and there is a widespread belief that there must be “more than just statistics” to our understanding of the world. The clearest formulation of this claim was by Chomsky [119], in a rather direct critique of Shannon and his statistical approach to the description of English. Shannon had used $N^{\text{th}}$ order Markov approximations to the distribution of letters or words, and other people used this $N$–gram method in a variety of ways, including the amusing “creative writing” exercises of Pierce and others. Chomsky claims that all of this is hopeless, for several reasons:

1. The significance of words or phrases is unrelated to their frequency of occurrence.

2. Utterances can be arbitrarily long, with arbitrarily long range dependences among words, so that no finite $N^{\text{th}}$ order approximation is adequate.

3. A rank ordering of sentences by their probability in such models will have grammatical and ungrammatical utterances mixed, with little if any tendency for the grammatical sentences to be more probable.

There are several issues here [31] and while I am far from being an expert on language I think if we try to dissect these issues we’ll get a feeling for the general problems of thinking about the brain more broadly in information theoretic terms.

First we have the distinction between the true probability distribution of sentences (for example) and any finite $N^{\text{th}}$ order approximation. There are plenty of cases in physics where analogous approximations fail, so this shouldn’t bother us, nor is it a special feature of language. Nonetheless, it is important to ask how we can go beyond these limited models. There is a theoretical question of how to characterize statistics beyond $N$–grams, and there is an experimental issue of how to measure these long range dependencies in real languages or, more subtly, in people’s knowledge of languages. I think that we know a big part of the answer to the first question, as explained above: The crucial measure of long range correlation is a divergence in the predictive information $I_{\text{pred}}(N)$, that is the information that a sequence of $N$ characters or words provides about the remainder of the text. We can distinguish logarithmic divergence, which means roughly that the sequence of words allows us to learn a model with a finite number of parameters (the coefficient of the log then counts the dimensionality of the parameter space), from a power law divergence, which is what happens when longer and longer sequences allow us to learn a more and more detailed

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31Some time after writing an early draft of these ideas I learned that Abney [120] had expressed similar thoughts about the nature of the Chomsky/Shannon debate; he is concerned primarily with the first of the issues below. I enjoyed especially his introduction to the problem: “In one’s introductory linguistics course, one learns that Chomsky disabused the field once and for all of the notion that there was anything of interest to statistical models of language. But one usually comes away a little fuzzy on the question of what, precisely, he proved.”
description of the underlying model. There are hints that language is in the more complex power law class.

A second question concerns the learnability of the relevant distributions. It might be that the true distribution of words and phrases contains everything we want to know about the language, but that we cannot learn this distribution from examples. Here it is important that “we” could be a child learning a language, or a group of scientists trying to analyze a body of data on language as it is used. Although learnability is a crucial issue, I think that there is some confusion in the literature. Thus, even in very recent work, we find comments that confuse the frequency of occurrence of examples that we have seen with the estimate that an observer might make of the underlying distribution. The easiest way to see this is to think about distributions of continuous variables, where obviously we have to interpolate or smooth so that our best estimate of the probability is not zero at unsampled points nor is it singular at the sampled points. There are many ways of doing this, and I think that developments of the ideas in Ref. are leading us toward a view of this problem which at least seems principled and natural from a physicist’s point of view. On the other hand, the question of how one does such smoothing or regularization in the case of discrete distributions (as for words and phrases) is much less clear (see, for example).

Even if we can access the full probability distribution of utterances (leaving aside the issue of learning this distribution from examples), there is a question of whether this distribution captures the full structure of the language. At one level this is trivial: if we really have the full distribution we can generate samples, and there will be no statistical test that will distinguish these samples from real texts. Note again that probability distributions are “generative” in the sense that Chomsky described grammar, and hence that no reasonable description of the probability distribution is limited to generating sequences which were observed in some previous finite sampling or learning period. Thus, if we had an accurate model of the probability distribution for texts, we could pass some sort of Turing test. The harder question is whether this description of the language would contain any notions of syntax or semantics. Ultimately we want to ask about meaning: is it possible for a probabilistic model to encode the meanings of words and sentences, or must these be supplied from the outside? Again the same question arises in other domains: in what sense does knowing the distribution of all possible natural movies correspond to “understanding” what

\[32\] In particular, a widely discussed paper by Marcus et al. makes the clear statement that all unseen combinations of words must be assigned probability zero in a statistical learning scheme, and this simply is wrong. The commentary on this paper by Pinker has some related confusions about what happens when one learns a distribution from examples. He notes that we can be told “that a whale is not a fish ... overriding our statistical experience ...” . In the same way that reasonable learning algorithms have to deal with unobserved combinations, they also have to deal with outliers in distributions; the existence of outliers, or the evident difficulty in dealing with them, has nothing to do with the question of whether our categories of fish and mammals are built using a probabilistic approach. The specific example of whales may be a red herring: does being told that a whale is not a fish mean that “all the fish in the sea” cannot refer to whales?
we are seeing?

Recently, Tishby, Pereira and I have worked on the problem of defining and extracting relevant information, trying to fill the gap left by Shannon [85]. Briefly, the idea is that we observe some signal \( x \in X \) but are interested in another signal \( y \in Y \). Typically a full description of \( x \) requires many more bits than are relevant to the determination of \( y \), and we would like to separate the relevant bits from the irrelevant ones. Formally we can do this by asking for a compression of \( x \) into some new space \( \tilde{X} \) such that we keep as much information as possible about \( Y \) while throwing away as much as possible about \( X \). That is, we want to find a mapping \( x \rightarrow \tilde{x} \) that maximizes the information about \( Y \) while holding the information about \( X \) fixed at some small value. This problem turns out to be equivalent to a set of self-consistent equations for the mapping \( x \rightarrow \tilde{x} \), and is very much like a problem of clustering. It is important that, unlike most clustering procedures, there is no need to specify a notion of similarity or distance among points in the \( X \) or \( Y \) spaces—all notions of similarity emerge directly from the joint statistics of \( X \) and \( Y \).

To see a little of how this works, let’s start with a somewhat fanciful question: What is the information content of the morning newspaper? Since entropy provides the only measure of information that is consistent with certain simple and plausible constraints (as emphasized above), it is tempting to suggest that the information content of a news article is related to the entropy of the distribution from which newspaper texts are drawn. This is troublesome—more random texts have higher entropy and hence would be more informative—and also incorrect. Unlike entropy, information always is about something. We can ask how much an article tells us about, for example, current events in France, or about the political bias of the editors, and in a foreign country we might even use the newspaper to measure our own comprehension of the language. In each case, our question of interest has a distribution of possible answers, and (on average) this distribution shifts to one with a lower entropy once we read the news; this decrease in entropy is the information that we gain by reading. This relevant information typically is much smaller than the entropy of the original signal: information about the identity of a person is much smaller than the entropy of images that include faces, information about words is much smaller than the entropy of the corresponding speech sounds, and so on. Our intuitive notion of ‘understanding’ these high entropy input signals corresponds to isolating the relevant information in some reasonably compact form: summarizing the news article, replacing the image with a name, enumerating the words that have been spoken.

When we sit down to read, we have in mind some question(s) that we expect to have answered by the newspaper text. We can enumerate all of the possible answers to these questions, and label the answers by \( y \in Y \): this is the relevant variable, the information of value to us. On the other hand, we can also imagine the ensemble of all possible newspaper texts, and label each possible text by \( x \in X \): these are the raw data that we have to work with. Again, there are many more bits in the text \( x \) than are relevant to the answers \( y \), and understanding the text means that we must separate these relevant bits from the majority of...
irrelevant bits. In practice this means that we can ‘summarize’ the text, and
in the same way that we enumerate all possible texts we can also enumerate all
possible summaries, and labelling them by \( \hat{x} \in \hat{X} \). If we can generate good or
efficient summaries then we can construct a mapping of the raw data \( x \) into the
summaries \( \hat{x} \) such that we discard most of the information about the text but
preserve as much information as possible about the relevant variable \( y \).

The statement that we want our summaries to be compact or efficient means
that we want to discard as much information as possible about the original sig-
nal. Thus, we want to ‘squeeze’ or minimize the information that the summary
provides about the raw data, \( I(\hat{x}; x) \). On the other hand, if the summary is
going to capture our understanding, then it must preserve information about
\( y \), so we want to maximize \( I(\hat{x}; y) \). More precisely, there is going to be some
tradeoff between the level of detail \([I(\hat{x}; x)]\) that we are willing to tolerate and
the amount of relevant information \([I(\hat{x}; y)]\) that we can preserve. The optimal
procedure would be to find rules for generating summaries which provide the
maximum amount of relevant information given their level of detail. The way
to do this is to maximize the weighted difference between the two information
measures,

\[
- \mathcal{F} = I(\hat{x}; y) - TI(\hat{x}; x),
\]

(126)

where \( T \) is a dimensionless parameter that measures the amount of extra detail
we are willing to accept for a given increase in relevant information. We will
refer to this parameter as the temperature, for reasons that become clear below.

So, to find optimal summaries we want to search all possible rules for mapping
\( x \to \hat{x} \) until we find a maximum of \(-\mathcal{F}\), or equivalently a minimum of the
‘free energy’ \( \mathcal{F} \). Note that the structure of the optimal procedure generating
summaries will evolve as we change the temperature \( T \); there is no ‘correct’
value of the temperature, since different values correspond to different ways of
striking a balance between detail and effectiveness in the summaries.

There are several different interpretations of the principle that we should
minimize \( \mathcal{F} \). One view is that we are optimizing the weighted difference of the
two informations, counting one as a benefit and one as a cost. Alternatively, we
can see minimizing \( \mathcal{F} \) as maximizing the relevant information while holding fixed
the level of detail in the summary, and in this case we interpret \( T \) as a Lagrange
multiplier that implements the constraint holding \( I(\hat{x}; x) \) fixed. Similarly, we can
divide through by \( T \) and interpret our problem as one of squeezing the summary
as much as possible—minimizing \( I(\hat{x}; x) \)—while holding fixed the amount of
relevant information that the summaries convey; in this case \( 1/T \) serves as the
Lagrange multiplier.

It turns out that the problem of minimizing the free energy \( \mathcal{F} \) can solved, at
least formally. To begin we need to say what we mean by searching all possible
rules for mapping \( x \to \hat{x} \). We consider here only the case where the summaries
form a discrete set, and for simplicity we (usually) assume that the data \( x \) and
the relevant variable \( y \) also are drawn from discrete sets of possibilities. The
general mapping from \( x \) to \( \hat{x} \) is probabilistic, and the set of mapping rules is
given completely if we specify the set of probabilities \( P(\hat{x}|x) \) that any raw data
point $x$ will be assigned to the summary $\tilde{x}$. These probabilities of course must be normalized, so we must enforce

$$\sum_{\tilde{x} \in \tilde{X}} P(\tilde{x}|x) = 1 \quad (127)$$

for each $x \in X$. We can do this by introducing a Lagrange multiplier $\Lambda(x)$ for each $x$ and then solving the constrained optimization problem

$$\min_{P(\tilde{x}|x)} \left[ F - \sum_{x \in X} \Lambda(x) \sum_{\tilde{x} \in \tilde{X}} P(\tilde{x}|x) \right], \quad (128)$$

and at the end we have choose the values of $\Lambda(X)$ to satisfy the normalization condition in Eq. (127).

As shown in Ref. [85], the Euler–Lagrange equations for this variational problem are equivalent to a set of self–consistent equations for the probability distribution $P(\tilde{x}|x)$:

$$P(\tilde{x}|x) = \frac{P(\tilde{x})}{Z(x,T)} \exp \left\{ - \frac{1}{T} \sum_{y \in Y} P(y|x) \ln \left[ \frac{P(y|x)}{P(y|\tilde{x})} \right] \right\} \quad (129)$$

$$P(y|\tilde{x}) = \sum_{x \in X} P(y|x) P(x|\tilde{x})$$

$$= \frac{1}{P(\tilde{x})} \sum_{x \in X} P(y|x) P(\tilde{x}|x) P(x). \quad (130)$$

Up to this point, the set of summaries $\tilde{X}$ is completely abstract. If we choose a fixed number of possible summaries then the evolution with temperature is continuous, and as we lower the temperature the summaries become progressively more detailed [$I(\tilde{x};x)$ is increasing] and more informative [$I(\tilde{x};y)$ is increasing]; the local coefficient that relates the extra relevant information per increment of detail is the temperature itself.

If $X$ is discrete, then the detail in the summary can never exceed the entropy $S(X)$, and of course the relevant information provided by the summaries can never exceed the relevant information in the original signal. This means that there is a natural set of normalized coordinates in the information plane $I(\tilde{x};y)$ vs. $I(\tilde{x};x)$, and different signals are characterized by different trajectories in these normalized coordinates. If signals are ‘understandable’ in the colloquial sense, it must be that most of the available relevant information can be captured by summaries that are very compact, so that $I(\tilde{x};y)/I(x;y)$ is near unity even when $I(\tilde{x};x)/S(X)$ is very small. At the opposite extreme are signals that have been encrypted (or texts which are so convoluted) so that no small piece of the original data contains any significant fraction of the relevant information.

Throughout most of the information plane the optimal solution has a probabilistic structure—the assignment rules $P(\tilde{x}|x)$ are not deterministic. This means that our problem of providing informative but compact summaries is
very different from the usual problems in classification or recognition, where if we ask for assignment rules that minimize errors we will always find that the optimal solution is deterministic (recall Problem 2). Thus the information theoretic approach encompasses automatically a measure of confidence in which the optimal strategy involves (generically) a bit of true random guessing when faced with uncertainty. Returning to our example of the newspaper, this has an important consequence. If asked to provide a summary of the front page news, the optimal summaries have probabilistic assignments to the text—if asked several times, even an ‘optimal reader’ will have a finite probability of giving different answers each time she is asked. The fact that assignment rules are probabilistic means also that these rules can be perturbed quantitatively by finite amounts of additional data, so that small amounts of additional information about, for example, the a priori likelihood of different interesting events in the world can influence the optimal rules for summarizing the text. It is attractive that a purely objective procedure, which provides an optimal extraction of relevant information, generates these elements of randomness and subjectivity.

Extracting relevant information has been called the “information bottleneck” because we squeeze the signal $X$ through a narrow channel $\tilde{X}$ while trying to preserve information about $Y$. This approach has been used, at least in preliminary form, in several cases of possible interest for the analysis of language. First, we can take $X$ to be one word and $Y$ to be the next word. If we insist that there be very few categories for $\tilde{X}$—we squeeze through a very narrow bottleneck—then to a good approximation the mapping from $X$ into $\tilde{X}$ constitutes a clustering of words into sensible syntactic categories (parts of speech, with a clear separation of proper nouns). It is interesting that in the cognitive science literature there is also a discussion of how one might acquire syntactic categories from such “distributional information” (see, for example, [129]), although this discussion seems to use somewhat arbitrary metrics on the space of conditional distributions.

If we allow for $\tilde{X}$ to capture more bits about $X$ in the next word problem, then we start to see the general part of speech clusters break into groups that have some semantic relatedness, as noted also by Redington et al. [129]. A more direct demonstration was given by Pereira, Tishby and Lee [130], who took $X$ and $Y$ to be the noun and verb of each sentence. Now one has the clear impression that the clusters of words (either nouns or verbs) have similar meanings, although this certainly is only a subjective remark at this point. Notice, however, that in this formulation the absolute frequency of occurrence of individual words or even word pairs is not essential (connecting to Chomsky’s point #1 above); instead the clustering of words with apparently similar meanings arises from the total structure of the set of conditional distributions.

\[33\text{This was done before the development of the bottleneck ideas so we need to be a bit careful. Tishby et al. proposed clustering } X \text{ according the conditional distributions } P(y|x) \text{ and suggested the use of the Kullback-Leibler divergence } (D_{KL}) \text{ as a natural measure of distance. In the bottleneck approach there is no need to postulate a distance measure, but what emerges from the analysis is essentially the soft clustering based on } D_{KL} \text{ as suggested by Tishby et al.} \]
Yet another possible approach to “meaning” involves taking $X$ as the identity of a document $Y$ as a word in the document. Slonim and Tishby did this for documents posted to twenty different news groups on the web, of course hiding any information that directly identifies the news group in the document. The result is that choosing roughly twenty different values for $\tilde{X}$ captures most of the mutual information between $X$ and $Y$, and these twenty clusters have a very strong overlap with the actual newsgroups. This procedure—which is ‘unsupervised’ since the clustering algorithm does not have access to labels on the documents—yields a categorization that is competitive with state of the art methods for supervised learning of the newsgroup identities. While one may object that some of these tasks are too easy, these results at least go in the direction of suggesting that analysis of word statistics alone can identify the “topic” of a document as it was assigned by the author.

I think that some reasonably concrete questions emerge from all of this:

- How clear is the evidence that language—or other (colloquially) complex natural signals—fall into the power-law class defined through the analysis of predictive information?
- On a purely theoretical matter, can we regularize the problem of learning distributions over discrete variables in a (principled) way which puts such learning problems in the power–law class?
- Can we use the information bottleneck ideas to find the features of words and phrases that efficiently represent the large amounts of predictive information that we find in texts?
- Can we test, in psycholinguistic experiments, the hypothesis that this clustering of words and phrases through the bottleneck collects together items with similar meaning?
- If we believe that meanings are related to statistical structure, can we shift our perceptions of meaning by exposure to texts with different statistics?

This last experiment would, I think, be quite compelling (or at least provocative). When we set out to test the idea that neural codes are “designed” to optimize information transmission, the clear qualitative prediction was that the code would have to change in response to the statistics of sensory inputs, and this would have to work in ways beyond the standard forms of adaptation that had been characterized previously. This prediction was confirmed, and it would be quite dramatic if we could design a parallel experiment on our perception of meaning. Surely this is the place to stop.
The text and reference list make clear the enormous debt I owe to my colleagues and collaborators. I especially want to thank Rob de Ruyter, since it is literally because of his experiments that I had the courage to ‘think about the brain’ in the sense which I tried to capture in these lectures. The adventure which Rob and I have had in thinking about fly brains in particular has been one we enjoyed sharing with many great students, postdocs and collaborators over the years: A. Zee, F. Rieke, D. K. Warland, M. Potters, G. D. Lewen, S. P. Strong, R. Koberle, N. Brenner, E. Schneidman, and A. L. Fairhall (in roughly historical order). While all of this work blended theory and experiment to the point that there are few papers which are ‘purely’ one or the other, I’ve also been interested in some questions which, as noted, have yet to make contact with data. These ideas also have developed in a very collaborative way with C. G. Callan, I. Nemenman, F. Pereira, and N. Tishby (alphabetically). Particularly for the more theoretical topics, discussions with my current collaborators J. Miller and S. Still have been crucial. I am grateful to the students at Les Houches for making the task of lecturing so pleasurable, and to the organizers both for creating this opportunity and for being so patient with me as I struggled to complete these notes. My thanks also to S. Still for reading through a (very) late draft and providing many helpful suggestions.

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