The Neural Basis of Decision Making

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Abstract

The study of decision making spans such varied fields as neuroscience, psychology, economics, statistics, political science, and computer science. Despite this diversity of applications, most decisions share common elements including deliberation and commitment. Here we evaluate recent progress in understanding how these basic elements of decision formation are implemented in the brain. We focus on simple decisions that can be studied in the laboratory but emphasize general principles likely to extend to other settings.
INTRODUCTION

A decision is a deliberative process that results in the commitment to a categorical proposition. An apt analogy is a judge or jury that must take time to weigh evidence for alternative interpretations and/or possible ramifications before settling on a verdict. Here we evaluate progress in understanding how this process is implemented in the brain. Our scope is somewhat narrow: We consider primarily studies that relate behavior on simple sensory-motor tasks to activity measured in the brain because of the ability to precisely control sensory input, quantify motor output, and target relevant brain regions for measurement and analysis. Nevertheless, our intent is broad: We hope to identify principles that seem likely to contribute to the kinds of flexible and nuanced decisions that are a hallmark of higher cognition.

The organization of this review is as follows. We first describe the computational elements that comprise the decision process. We then briefly review signal detection theory (SDT) and sequential analysis (SA), two related branches of statistical decision theory that represent formal, mathematical prescriptions for how to form a decision using these computational elements. We then dissect several experimental results in the context of this theoretical framework to identify neural substrates of decision making. We conclude with a discussion of the strengths and limitations of this approach for inferring principles of higher brain function.

Elements of a Decision

The decisions required for many sensory-motor tasks can be thought of as a form of statistical inference (Kersten et al. 2004, Rao 1999, Tenenbaum & Griffiths 2001, von Helmholtz 1925): What is the (unknown) state of the world, given the noisy data provided by the sensory systems? These decisions select among competing hypotheses $h_1 \ldots h_n$ (often $n = 2$) that each represent a state of the world (e.g., a stimulus is present or absent). The elements of this decision process (see Figure 1) are described in terms of probability theory, as follows.

The probability $P(h_i)$, or prior, refers to the probability that $h_i$ is true before obtaining any evidence about it. In the courtroom analogy, priors correspond to prejudices that can bias jurors’ judgments. Bayesian inference prescribes a more positive role for priors, which are necessary to convert measurable properties of evidence (the values it can attain when $h_i$ is true) to inferred ones (the probability that $h_i$ is true given a particular observation). For a sensory-motor task, a prior typically corresponds to the predicted probability of seeing a particular stimulus or receiving a particular reward on the upcoming trial, which can be instructed (e.g., Carpenter & Williams 1995, Basso & Wurtz 1998, Dorris & Munoz 1998, Platt & Glimcher 1999) or inferred from its relative frequency of occurrence on previous trials (Sugrue et al. 2004).

The evidence ($e$) refers to information that bears on whether (and possibly when) to commit to a particular hypothesis. A strand of hair found at a crime scene can be used as evidence if it supports or opposes the hypothesis that a certain person was present at that location. For a perceptual task, neural activity that represents immediate or remembered attributes of a sensory stimulus can be used as evidence. However, like hair at a crime scene, this sensory activity is evidence only insofar as it bears
One state holds e.g., up

Two possible states \{up, down\}

Consideration of two propositions (hypotheses)
\(h_1: \text{up}\) or \(h_2: \text{down}\)

Sensory data \(x = \{x_1, x_2, \ldots\}\)

Useful form of evidence \(e\)

Decision variable \(l_{12}(e) \equiv \frac{P(e|h_1)}{P(e|h_2)}\) or \(\log \text{LR}_{12} \equiv \log \left(\frac{l_{12}(e)}{1-l_{12}(e)}\right)\)

Apply decision rule e.g., choose left if \(l_{12}(e) \geq \text{criterion}\)

Experience payoff or cost value or utility \(v_{\text{up, down}}\)

Context e.g., instruction

Two possible states \{up, down\}

One state holds e.g., up

Information flow for each decision

Consequence of action & state (4 possible)

One action e.g., answer “up”

Evaluation

In the world

Contextual cues and preexisting knowledge

In the brain

Motivation to perform the task

Consideration of two propositions (hypotheses)

Statistical knowledge likelihoods: \(P(e|h_i)\)
priors: \(P(h_i)\)
values: \(v(h_i)\)

Establish decision rule based on goals

Figure 1

Elements of a simple decision between two alternatives. The left side represents elements of the world. The right side represents elements of the decision process in the brain. Black elements establish context. Red elements form the decision. Blue elements evaluate and possibly update the decision process.

on a hypothesis. Thus \(e\) is useful when it can be interpreted in the context of conditional probabilities such as \(P(e \mid h_i)\), the “likelihood” function describing the values that \(e\) can attain when \(h_i\) is true. Perceptual tasks are useful for studying decision formation in part because of the ability to control precisely the quantity and quality of the sensory evidence and measure the impact on likelihood functions obtained from relevant sensory neurons.

Value \((v)\) is the subjective costs and benefits that can be attributed to each of the potential outcomes (and associated courses of action) of a decision process. Value can be manipulated by giving explicit feedback or monetary rewards to human subjects or preferred food or drink to nonhuman subjects. Value can also reflect more implicit factors such as the costs associated with wasted time, effort, and resources. Here we make no distinction
The decision variable (DV) represents the accrual of all sources of priors, evidence, and value into a quantity that is interpreted by the decision rule to produce a choice. It is a conceptual entity corresponding to the deliberations in a trial leading up to the verdict. Note that here “deliberations” does not imply that the DV is necessarily computed rationally and without emotion; rather, it emphasizes that the DV is capable of accounting for multiple sources of information (priors, evidence, and value) that are interpreted over time. Thus, the DV is not tied to the (possibly fleeting) appearance of stimuli but spans the time from the first pieces of relevant information to the final choice. Also, unlike the choice, which is discrete, it is often best thought of as an analog quantity. We spend much of this chapter refining the concept of a DV and describing efforts to find its neural correlates.

The decision rule determines how and when the DV is interpreted to arrive at a commitment to a particular alternative $H_i$ (the choice associated with hypothesis $h_i$). The rule causes the jury to declare, “we have a verdict.” A conceptually simple rule is to place a criterion value on the DV. This rule requires a DV whose magnitude reflects the balance of support and opposition for a hypothesis. Such a rule allows the decision maker to achieve at least one of several appealing long-term goals, including maximizing accuracy or reward or achieving a target decision time.

The course of action that follows the commitment to an alternative is often necessary to reap the costs and benefits associated with that alternative. In these cases, the decision itself might be best thought of not as an abstract computation but rather as the explicit intention to pursue (or avoid) a particular course of action. This idea is a form of “embodiment” that places high-order cognitive capacities such as decision making in the context of behavioral planning and execution (Cisek 2007, Clark 1997, Merleau-Ponty 1962, O’Regan & Noë 2001). A key practical implication is that the parts of the brain responsible for selecting (or planning) certain behaviors may play critical roles in forming decisions that lead to those behaviors.

The goals of a decision maker are to achieve desired outcomes and avoid undesired ones. Desired outcomes include “getting it right” or maximizing the percentage of correct responses in tasks that have right and wrong answers or, more generally, maximizing expected value (Green & Swets 1966). Undesired outcomes include getting it wrong, minimizing value and wasting time, effort, or resources. Goals are critical because the decision process is assumed to be intended, and perhaps even optimized, to achieve them. Indeed, optimality can be assessed only in the context of a goal. Thus, behavior that is “suboptimal” with respect to certain objective goals such as maximizing accuracy might in fact be optimal with respect to the idiosyncratic goal(s) of the decision maker.

Evaluation, or performance monitoring, is necessary to analyze the efficacy or optimality of a decision with respect to its particular goals. For laboratory tasks, evaluation can occur with or without explicit feedback (e.g., Carter et al. 1998, Ito et al. 2003, Ridderinkhof et al. 2004, Schall et al. 2002, Stuphorn et al. 2000). In either case it is likely to play a critical role in shaping future decisions via learning mechanisms that, in principle, can affect every aspect of the process, from incorporating the most appropriate priors, evidence, and value into the DV to establishing the most effective decision rule.

### Conceptual Framework

**Signal detection theory.** SDT is one of the most successful formalisms ever used to study perception. Unlike information theory and other biostatistical tools commonly used for data analysis, SDT prescribes a process to convert a single observation of noisy evidence into a categorical choice. Early applications
allowed psychologists to infer from behavior properties of the underlying sensory representation (Green & Swets 1966). Later, pioneering work in retinal and somatosensory physiology established SDT as a valuable tool to relate the measured responses of sensory neurons to the limits of detection and discrimination (for reviews see Parker & Newcombe 1998, Rieke et al. 1997). More recently, it has begun to shed light on decision mechanisms.

According to SDT, the decision maker obtains an observation of evidence, \( e \). In perceptual psychophysics, \( e \) is derived from the senses and might be the spike count from a neuron or pool of neurons, or a derived quantity such as the difference between spike rates of two pools of neurons. It is caused by a stimulus (or state) controlled by the experimenter; e.g., \( b_1 \) (stimulus present) or \( b_2 \) (stimulus absent). If \( e \) is informative, then its magnitude differs under these states. However, \( e \) is also corrupted by noise. Thus \( e \) is a random variable described by a distribution whose parameters (e.g., the mean) are set by \( b_1 \) or \( b_2 \). These conditionalized distributions describe the likelihoods \( P(e \mid b_1) \) and \( P(e \mid b_2) \). Unlike standard statistical methods, the object of SDT is not to determine whether the parameters describing these distributions are different but instead to decide which of the states gave rise to the observation \( e \).

The decision requires the construction of a DV from \( e \). For binary decisions, the DV is typically related to the ratio of the likelihoods of \( b_1 \) and \( b_2 \) given \( e \): \( L_{12}(e) \equiv P(e \mid b_1) / P(e \mid b_2) \). A simple decision rule is to apply a criterion to the DV; e.g., choose \( b_1 \) if and only if \( L_{12}(e) \geq \beta \), where \( \beta \) is a constant. A strength of SDT is that a variety of goals can be reached by simply using different values for the criterion. If the goal is accuracy and the two alternatives are equally likely, then \( \beta = 1 \). If the goal is accuracy and the prior probability favors one of the hypotheses, then \( \beta = P(b_1) / P(b_2) \). If the goal is to maximize value (where \( v_2 \) is the value associated with choice \( H_1 \) when hypothesis \( b_1 \) is true), then \( \beta = (v_2 + \gamma_2) / (v_1 + \gamma_1) \). For more details, the reader should refer to the first chapter of Green & Swets (1966), where these expressions are derived.

SDT thus provides a flexible framework to form decisions that incorporate priors, evidence, and value to achieve a variety of goals. Unfortunately, this flexibility also poses a challenge to neurobiologists. The above expressions were obtained assuming that the DV is the likelihood ratio (LR), \( L_{12}(e) \). However, equivalent expressions (that is, those that will achieve the same goals) can be obtained (by scaling \( \beta \)) using any quantity that is monotonically related to the LR. In other words, these expressions do not constrain the priors, \( e \), value, the DV, or \( \beta \) to take on any particular form, only that they interact in a certain way. Thus it is difficult to assign a quantity measured in the brain to any one of these elements without knowing how the others are represented. One powerful approach to unraveling this conundrum is to exploit differences in the time scales of these elements in decision formation.

**Sequential analysis.** SA is a natural extension to SDT that accommodates multiple pieces of evidence observed over time. SA assumes that the decision has two parts: the usual one between \( b_1 \) and \( b_2 \), and another about whether it is time to stop the process and commit (Figure 2). In its most general form, SA allows the procedure for constructing the DV and the decision rule to be adjusted with each new sample of evidence. However, many decisions can be understood by assuming fixed definitions for these elements. A simple DV constructed from multiple, independent pieces of evidence, \( e_1, e_2, \ldots, e_n \), is the logarithm of the LR (logLR, or “weight of evidence”), which is just the sum of the logLRs associated with each piece of evidence:

\[
\log LR_{12} \equiv \log \frac{P(e_1, e_2, \ldots, e_n \mid b_1)}{P(e_1, e_2, \ldots, e_n \mid b_2)} = \sum_{i=1}^{n} \log \frac{P(e_i \mid b_1)}{P(e_i \mid b_2)}.
\]

A simple stopping rule is to update this DV with new pieces of evidence until reaching a
**Sequential analysis framework**

\[ e_0 \rightarrow f_0(e_0) \Rightarrow \text{Stop or} \]

\[ e_1 \rightarrow f_1(e_0, e_1) \Rightarrow \text{Stop or} \]

\[ e_2 \rightarrow f_1(e_0, e_1, e_2) \Rightarrow \text{Stop or} \]

\[ \vdots \]

\[ e_n \rightarrow f_1(e_0, e_1, \ldots, e_n) \Rightarrow \ldots \]

**Symmetric random walk**

![Symmetric random walk](image)

**Race model**

![Race model](image)

**Figure 2**

Sequential analysis. (a) General framework. The decision is based on a sequence of observations. After each acquisition, a DV is calculated from the evidence obtained up to that point; then more evidence can be obtained or the process can be terminated with a commitment to \( H_1 \) or \( H_2 \). In principle, both the \( f_i(\cdot) \)s, which convert the evidence to a DV, and the criteria can be dynamic (e.g., to incorporate the cost of elapsed time). \( e_0 \) can be interpreted as the evidence bearing on the prior probability of the hypotheses. (b) In random walk models, the DV is a cumulative sum of the evidence. The bounds represent the stopping rule. If \( e \) is a logLR, then this process is the SPRT (see The Sequential Probability Ratio Test). When the evidence is sampled from a Gaussian distribution in infinitesimal time steps, the process is termed diffusion with drift \( \mu \), or bounded diffusion. (c) In the race model, two or more decision processes represent the accumulated evidence for each alternative. When there are two alternatives and the accumulations are inversely correlated, the race model is nearly identical to a symmetric random walk.
positive or negative criterion (the bounds in Figure 2b).

Together, this DV and stopping rule comprise the sequential probability ratio test (SPRT) (see The Sequential Probability Ratio Test), which is the most efficient test for deciding between two hypotheses on this kind of problem: It achieves a desired error rate with the smallest number of samples, on average (Wald & Wolfowitz 1947). This procedure played a prominent role in allowing Alan Turing and colleagues to break the German enigma cipher in World War II (Good 1979, 1983). Their success depended on not only deducing the contents of intercepted messages correctly, but also doing so in time for the information to be of strategic use.

SA in numerous guises has been a valuable tool for psychophysical analysis, particularly for studying the trade-off between speed and accuracy (Luce 1986, Smith & Ratcliff 2004). In recruitment or race models, evidence supporting the various alternatives is accumulated independently to fixed thresholds (Audley & Pike 1965, LaBerge 1962, Logan 2002, Reddi et al. 2003, Vickers 1970). In other models that are more closely related to the SPRT, a weight of evidence is accumulated to support one alternative versus another (Busemeyer & Townsend 1993, Diederich 2003, Laming 1968, Link 1992, Link & Heath 1975). These models mirror the mathematical description of a random walk or diffusion process (Ratcliff & Rouder 1998, Ratcliff & Smith 2004, Smith 2000, Smith & Ratcliff 2004): The accumulation of noisy evidence creates a virtual trajectory equivalent to the dancing movements of a tiny particle in Brownian motion (Figure 2).

SA promises to play an important role in the neurobiology of decision making. First, investigators continue to develop neurobiologically inspired implementations of SA that will help to identify where and how the brain carries out the underlying computations (Lo & Wang 2006, Usher & McClelland 2001, Wang 2002). Second, SA provides a means to distinguish evidence from the DV. Evidence is momentary, whereas the DV evolves in time. Changes to either can affect accuracy or decision times differently and can, in principle, be distinguished in neural recordings (Hanks et al. 2006). Third, SA includes a termination

THE SEQUENTIAL PROBABILITY RATIO TEST

Consider the following toy problem. Two coins are placed in a bag. They are identical except that one is fair and the other is a trick coin, weighted so that heads appears on 60% of tosses, on average. Suppose one of the coins is drawn from the bag, and we are asked to decide whether it is the trick coin. We can base our decision on a series of any amount of tosses. The SPRT works as follows. Each observation (toss) \( e_i \) is converted to a weight of evidence, the \( \log \text{LR} \) in favor of the trick coin hypothesis. There are only two possible values of evidence, heads or tails, which give rise to weights \( (w_i) \):

\[
\begin{align*}
\log P(e_i = \text{heads}|b_1 : \text{trick coin}) & = \log 0.6 = 0.182 \quad \text{if heads} \\
\log P(e_i = \text{tails}|b_1 : \text{trick coin}) & = \log 0.4 = -0.223 \quad \text{if tails}
\end{align*}
\]

According to SPRT, the decision variable is the running sum (accumulation) of the weights. After the \( n^{\text{th}} \) toss, the decision variable is

\[
y_n = \sum_{i=1}^{n} w_i
\]

We apply the following rules:

- if \( y_n \geq \log \frac{1 - \alpha}{\alpha} \) answer “trick”
- if \( y_n \leq \log \frac{\beta}{1 - \beta} \) answer “fair”
- if \( \log \frac{\beta}{1 - \beta} < y_n < \log \frac{1 - \alpha}{\alpha} \) get more evidence

where \( \alpha \) is the probability that a fair coin will be misidentified [i.e., a type I error: \( P(H_1|b_2) \)] and \( \beta \) is the probability that a trick coin will be misidentified [a type II error: \( P(H_2|b_1) \)]. For example, if \( \alpha = \beta = 0.05 \), then the process stops when \( |y_n| \geq \log(19) \). The criteria can be viewed as bounds on a random walk. To achieve a lower rate of errors, the bounds must be moved further from zero, thus requiring more samples of evidence, on average, to stop the process.
rule. Analogous mechanisms in the brain are required to make decisions and commit to alternatives on a time frame that is not governed by the immediacy of sensory input or motor output, a hallmark of cognition.

**EXPERIMENTS**

Below we summarize key experimental results that shed light on how the brain implements the elements of a decision. We focus first on perceptual decisions and how to distinguish sensory evidence from the DV and the decision rule. We then describe simple motor tasks that appear to engage similar decision mechanisms. Finally we discuss value-based decisions that weigh expectation and preference as opposed to sensory evidence.

**Perceptual Tasks**

**Vibrotactile frequency (VTF) discrimination.** Developed in the 1960s by Mountcastle and colleagues, the VTF paradigm requires the subject, typically a monkey, to compare the frequency of vibration of two tactile stimuli, $f_1$ and $f_2$, separated by a time gap (Figure 3a). The range of frequencies used (~10–50 Hz) does not activate specialized frequency detectors but instead requires the nervous system to extract the intervals or rate of skin depression (Luna et al. 2005, Mountcastle et al. 1990). This information is used to decide whether the frequency is greater in the first or second interval. The monkey communicates its answer by pressing a button with the nonstimulated hand.

![Figure 3](image)

**Figure 3**

Neural correlates of a decision about vibrotactile frequency. (a) Testing paradigm. A test probe delivers a sinusoidal tactile stimulus to the finger at base frequency $f_1$. After a delay period, a comparison stimulus is delivered at frequency $f_2$. Then the monkey must decide whether $f_2 > f_1$, a decision it indicates by releasing a key (KU) and pressing a button (PB) with its free hand. (b) Psychometric function. The task is difficult when the base (20 Hz) and comparison frequencies are similar ($f_2 \approx f_1$). (c) Response of a typical S1 neuron. Rasters show spikes from individual trials, grouped by the combination of base and comparison frequencies (left). The neuron responds to the vibration stimulus in both the base and comparison periods. The firing rate encodes the vibration frequency similarly in the base and comparison periods (brown and purple graphs, respectively), but it does not reflect the monkey’s choice (black and white lines and data points in the lower panels). The neuron is uninformative in the interval between base and comparison stimuli. (d) Response of a neuron in ventral premotor cortex. Same conventions as in (c). This neuron carries information about the base frequency during the interstimulus interval (blue). In the comparison epoch (purple), the neuron is more active when $f_2 < f_1$. Note that for all trials, the base and comparison frequencies differ by 8 Hz. Adapted with permission from Hernandez et al. (2000), Romo et al. (2004).
Figure 3
(Continued)
Signals that encode the VTF stimulus have been traced from the periphery into the primary somatosensory cortex (S1). For most S1 neurons, the average firing rate increases monotonically with increasing stimulus frequency. For many S1 neurons, firing rate modulations also follow the periodicity of the stimulus (Figure 3c). However, the average firing rate is thought to represent the evidence used to perform the task. First, behavioral sensitivity more closely matches the discriminability of S1 responses when average rates, rather than periodic modulations, are used. Second, trial-to-trial variations in the rates, but not the periodic modulations, of S1 neurons predict to a slight but significant degree the monkeys’ choices (Salinas et al. 2000). This relationship, termed the choice probability (Parker & Newsome 1998), is expected for neurons that provide noisy evidence for the decision, especially if the same trial-to-trial variations are shared by other S1 neurons (Johnson 1980a,b; Kohn & Smith 2005; Shadlen et al. 1996; Zohary et al. 1994). Third, replacing the VTF stimulus in the first and/or second interval with electrical microstimulation of S1, in some cases using apneuronic stimuli that lack regular intervals between activations, elicits nearly the same behavioral responses as does the physical stimulus (Romo et al. 1998, 2000).

The firing rate of S1 neurons thus represents the sensory evidence that underlies the decision. Why the evidence and not the DV? To make a decision, the brain must compare $f_2$ with $f_1$. This comparison cannot occur until $f_2$ is applied, and it must incorporate information about $f_1$ that has been held in working memory. S1 responses reflect the $f_1$ stimulus during the first interval and the $f_2$ stimulus during the second interval (Figure 3c). They therefore do not provide the comparison.

Activity in several brain areas, including the second somatosensory cortex (S2; Romo et al. 2002) and the dorsolateral prefrontal cortex (dlPFC, or Walker area 46; Brody et al. 2003, Romo et al. 1999) but especially the medial and ventral premotor cortices (MPC and VPC), more closely resembles a DV. Many neurons in these areas persist in firing through the delay period between $f_1$ and $f_2$ (Figure 3d, blue insert). Moreover, during the second interval, the activity of some of these neurons reflects a comparison between $f_2$ and $f_1$ (Figure 3d, purple insert). However, identifying the nature of this comparison can be difficult. For the example neuron in Figure 3d, it is unknown whether the activity during the comparison period reflects the difference $f_2 - f_1$ or merely the sign of the difference (which is more closely related to the decision outcome than the DV) because in every case $f_2 - f_1 = 8$ Hz. A less direct analysis using choice probability suggests that some neurons in these brain areas might represent the difference between $f_2$ and $f_1$ (see Hernandez et al. 2002, Romo et al. 2004).

This extraordinary body of work provides to date the most complete picture of the diversity of brain areas that contribute to decision formation on even a simple sensory-motor task. For some areas, their role in task performance seems clear. S1 provides the sensory evidence. Primary motor cortex helps to prepare and execute the behavioral response. However, for the remainder of these brain areas (and doubtless others yet to be studied) that lie at intermediate stages between sensory input and motor output, many challenges lie in the way of an equally precise recounting of their roles in decision formation.

One challenge is to understand the apparent redundancy. For example, memory traces of $f_1$ and $f_1/f_2$ comparisons are both found in S2, VPC, MPC, and dlPFC. Do the subtle differences in how those computations manifest in the different brain areas indicate subtly different roles in these processes? Or is there simply a continuous flow of information through these circuits, such that each performs a unique role but has continuous access to the computations performed by the other circuits?

Another challenge lies in linking neural activity to a particular element of the decision process. For example, in several brain regions,
but especially in the dlPFC, delay-period activity resembles a working memory trace of the evidence provided by $f1$. An alternative explanation is that the delay-period activity represents the DV: a prediction of the decision, given $f1$. Specifically, if $f1$ is low, the answer is (or might seem) likely to be $f2 > f1$. If $f1$ is high, $f2 < f1$ might seem more likely. This DV would later be updated by the $f2$ evidence. Consistent with this idea, manipulating properties of the $f1$ stimulus can bias choices under some conditions (Luna et al. 2005). Contrary to this idea, dlPFC delay-period activity reflects $f1$ when using a stimulus set in which the value of $f1$ cannot be used to predict $f2$ (Romo et al. 1999). However, little is known about the task-related expectations that might be represented during the delay period.

**Random-dot motion (RDM) direction discrimination.** Similar to the VTF paradigm, the RDM paradigm (Figures 4 and 5) was developed to study the relationship between sensory encoding and perception. Unlike the VTF task, the RDM task requires a single stimulus presentation and thus eliminates the need for working memory. The monkey decides between two possible (opposite) directions of motion that are known in advance. Task difficulty is controlled by varying the percentage of coherently moving dots. The direction decision is typically indicated with an eye movement.

The evidence used to form the direction decision has been traced to neurons in the middle temporal area (MT/V5) tuned for the direction of visual motion. SDT analyses of the strength and variability of MT responses provided a foundation for understanding behavioral accuracy (Britten et al. 1992, 1993; Shadlen et al. 1996). Choice probabilities indicated that individual MT neurons weakly but significantly predict the monkey’s direction decisions, including errors (Britten et al. 1996). Lesion and microstimulation studies, exploiting the systematic organization of MT with respect to motion location and direction, further established a causal link for MT activity and task performance (Ditterich et al. 2003; Newsome & Paré 1988; Salzman et al. 1990, 1992).

Two aspects of the task facilitate the study of the neural mechanisms of decision formation. The first aspect is that the time needed to make the decision is particularly long for perceptual tasks, typically many 100s of ms. Thus researchers have characterized neural correlates of the decision process as it unfolds in time. For a version of the RDM task in which motion viewing time ($t$) is controlled by the experimenter, performance improves as roughly $\sqrt{t}$ (Figure 4b), the relation expected if at each successive moment the brain acquired (i.e., integrated) an independent sample of noisy evidence. Performance on other perceptual tasks, including even a version of the RDM task, can show little or no improvement with prolonged viewing duration (Ludwig et al. 2005; Uchida et al. 2006, Uka & DeAngelis 2003, Watson 1986). In this sense the RDM task may be less representative of perception than of cognitive decision making, which can involve multiple sources of evidence acquired over a flexible time scale.

The second benefit of the RDM task is the imposed link between the direction decision and a particular course of action, the eye-movement response. This link enables investigators to treat the decision as a problem of movement selection. Thus, the search for the DV has focused on parts of the brain involved in the selection and preparation of eye movements, including the lateral intraparietal area (LIP), superior colliculus (SC), frontal eye field (FEF), and dlPFC (Horwitz & Newsome 1999, 2001; Kim & Shadlen 1999; Shadlen & Newsome 1996, 2001).

In one experiment (Figure 4), motion viewing was interrupted at a random time during decision formation by turning off the RDM stimulus and applying a brief electrical current to the frontal eye field (FEF) (Gold & Shadlen 2000, 2003). The microstimulation caused a short-latency saccade whose amplitude and direction were determined by the
Figure 4
Representation of an evolving DV by the motor system. (a) Interrupted direction discrimination task. The monkey decides the net direction of motion, here shown as up versus down. Task difficulty is governed by the fraction of dots that move coherently from one movie frame to the next (% coherence). The motion viewing is interrupted prematurely, and on a fraction of trials, a brief current is applied to the FEF to evoke a saccade. The monkey makes a second, voluntary movement to a choice target to indicate his decision. (b) Decision accuracy improves as a function of motion-viewing duration. Psychophysical threshold is defined as the motion coherence supporting 82% correct. Threshold falls by $\sqrt{t}$ (slope of line fit on log-log plot = -0.46; 95% CI: -0.59 to -0.33). These data are from trials in which no stimulation occurred. Similar data were obtained on stimulated trials. (c) Examples of eye movement trajectories. Fixation point is at the origin. The two larger circles are the choice targets. The random-dot stimulus (not shown) was centered on the fixation point. The symbols mark eye position in 2-ms steps. FEF stimulation during fixation, in the absence of motion and choice targets, elicited a rightward saccade (trace marked “Fix”). Stimulation while viewing upward and downward motion induced saccades that deviated in the direction of the subsequent, voluntary eye movements. (d) The average amount of deviation depends on motion strength and viewing time. The amount of deviation toward the chosen target was estimated using the evoked saccades from 32 stimulation sites (14,972 trials). This result shows that the oculomotor system is privy to information about the evolving decision, not just the final outcome of the decision process. Adapted from Gold & Shadlen (2000, 2003) with permission.
site of stimulation, a defining feature of the FEF (Bruce et al. 1985, Robinson & Fuchs 1969). This evoked saccade tended to deviate in the direction governed by the eye movement associated with the monkey’s ultimate choice. The amount of deviation, even when measured early in the decision process, paralleled the evolution of a DV that explained accuracy as a function of motion strength and viewing time. This result is inconsistent with the notion that a central decision maker completes its operation before activating the motor structures to perform the necessary action. Instead, it implies that, at least under some conditions, information flow from sensory neurons to motor structures is more or less continuous (Spivey et al. 2005).

To measure the correspondence more precisely in time of neural activity with elements of the decision process, a reaction-time (RT) version of the RDM task was developed. This task allowed the monkey to indicate its choice as soon as a commitment to one of the alternatives is reached. Figure 5 illustrates the responses of LIP neurons during the RT paradigm. In these experiments, one of the choice targets (T_in) is in the response field (RF) of the LIP neuron; the other target (T_out) and the RDM stimulus lie outside the neuron’s RF (Figure 5a). Thus, these neurons are studied under conditions in which they are apt to signal the monkey’s choice (via the associated action). What is more interesting is that their activity reflects the decision process that leads to that choice.

Aligning the responses to stimulus onset (t = 0 on the left side of Figure 5b) provides a glimpse into the brain’s activity in the epoch when the animal is forming the decision but has yet to commit overtly to a choice. Initially, there is a brief dip in the firing rate followed by a rise in activity that is independent of the direction and strength of motion or the monkey’s ultimate choice. Then, after ~220 ms, the average response begins to reveal differences in the evidence and outcome of the decision. On trials that end in a T_in choice, the firing rate rises like a ramp, on average. On trials that end in a T_out choice, the firing rate meanders or tends to decline. This dependence on choice is evident even when the stimulus is ambiguous (0% coherence).
Aligning the responses to saccade initiation (Figure 5c, right) reveals a correlate of commitment: a threshold rate of firing before Tin choices. When separated by motion strength, the curves overlap considerably just prior to the saccade and thus make it impossible to identify a single point of convergence because each motion strength leads to a broad distribution of RTs. When these same responses are grouped by RT instead of motion strength, they achieve a common level of activity ∼70 ms before saccade initiation (arrow in Figure 5d). Thus the decision process appears to terminate when the neurons associated with the chosen target reach a critical firing rate. When the monkey chooses Tout, another set of neurons—the ones with the chosen target in their RFs—determines the termination of the decision process.
The pattern of LIP activity matches predictions of diffusion/race models (Figure 2h,c). The coherence-dependent rise appears to reflect an accumulation of noisy evidence. This evidence comes from a difference in activity of pools of MT neurons with opposite direction preferences (Figure 5c, shaded insert), which is thought to approximate the associated logLR (Gold & Shadlen 2001). However, some caveats should be noted. The dashed curves of Figure 5c (right) do not end in a common lower bound and instead look like the average of paths of evidence for, say, right when the left choice neurons win in a race model (Mazurek et al. 2003). Also, the DV is represented only from ~220 ms after motion onset until ~70–80 ms before saccade initiation. Reassuringly, these times taken together nearly match the nondecision time from fits of the diffusion model to the choice-accuracy behavioral data. Whereas the initial ~220-ms latency is long in comparison with latencies of neural responses in MT (which show direction selectivity ~100 ms after onset of a RDM stimulus; Figure 5c, insert) and LIP (which can indicate the presence of a target in <60 ms; Bisley et al. 2004), behavioral measurements also indicate that evidence does not affect decisions until after this critical waiting time (Huk & Shadlen 2005, Kiani et al. 2006).

Studies using electrical microstimulation have helped to establish further the causal roles of MT and LIP in representing the evidence and DV, respectively (Ditterich et al. 2003, Hanks et al. 2006). Earlier studies using a fixed-duration version of the RDM task showed that microstimulation of direction-selective MT neurons causes monkeys to bias their decisions in favor of the preferred direction of the stimulated neurons (Salzman et al. 1990, 1992). This result could be attributed to a perturbation of the evidence, the DV, or both. The RT task makes it possible to distinguish these alternatives (Figure 6). MT microstimulation has strong effects on all subsequent choices and RTs, biasing the monkey toward more, faster choices in the preferred direction of the stimulated neurons and fewer, slower choices in the opposite direction. This finding is consistent with an additive offset of the evidence, which causes an increased rate of rise of its integral, the DV. Conversely, LIP microstimulation has small effects on choice and modest effects on RT, which is consistent with an additive offset of the DV that does not affect its rate of rise but rather pushes it closer to (or further from) the threshold for terminating the decision (Hanks et al. 2006).

A further test of the idea that LIP neurons represent the DV used weak motion

Figure 5
Neural mechanism of a decision about direction of motion. (a) Choice-reaction time (RT) version of the direction discrimination task. The subject views a patch of dynamic random dots and decides the net direction of motion. The decision is indicated by an eye movement to a peripheral target. In the RT task, the subject controls the viewing duration by terminating each trial with an eye movement whenever ready. The gray patch shows the location of the response field (RF) of an LIP neuron. (b) Effect of stimulus difficulty on accuracy and decision time. Solid curves are fits of the diffusion model (see Palmer et al. 2005), which accounts simultaneously for choice and decision time. (c) Response of LIP neurons during decision formation. Average firing rate from 54 LIP neurons is shown for three levels of difficulty. Responses are grouped by motion strength and direction of choice, as indicated. Left: The responses are aligned to onset of random-dot motion. Averages are shown during decision formation (curves truncated at the median RT or 100 ms before the eye movement). Shaded insert shows average responses from direction selective neurons in area MT to motion in the preferred and antiprefered directions. After a transient, MT responds at a nearly constant rate. Right: The responses are aligned to the eye movement. The LIP firing rates approximate the integral of a difference in firing rate between MT neurons with opposite direction preferences. (d) Responses grouped by RT. Only Tin choices are shown. All trials reach a stereotyped firing rate ~70 ms before saccade initiation (arrow). Adapted with permission from Shadlen et al. (2006) and Roitman & Shadlen (2002); insert from online database used in Britten et al. (1992), http://www.neuralsignal.org database nsa2004.1.
Figure 6

Effects of microstimulation in MT and LIP. In both areas microstimulation (red curves) causes a change in both choice and RT. The schematic shows the consequences of adding a small change in spike rate to the evidence or to the DV. The graphs on the right are theoretical results obtained using the bounded diffusion model. They resemble the pattern of data in Hanks et al. (2006). (a) MT microstimulation mimics a change in stimulus strength (evidence). (b) LIP microstimulation mimics an additive offset to the DV (or, equivalently, the height of the bounds).
perturbations in the background of the RDM display (Huk & Shadlen 2005). Each perturbation was a subtle boost or decrement in motion energy lasting just 100 ms. The effects on RT and choices were consistent with a process of integration. The motion pulses affected choices that occurred up to 800 ms after the pulse, and they affected RTs through a sustained effect on the DV (like MT microstimulation). LIP neurons also registered these brief motion perturbations with long-lasting changes in firing rate consistent with a process of integration.

We do not know how or where this integral is computed. It might be computed in LIP itself, or it might be computed elsewhere and merely reflected in LIP. A model of LIP can achieve integration by mixing feedback excitation—using N-methyl-D-aspartate (NMDA) channels with relatively long conductance times—with neuronal pools that share a common RF with an inhibitory antagonism between pools representing opposite directions (Wang 2002). This hybrid of biophysical and large-scale neural modeling was originally designed to simulate working memory. That the model can also form a DV in a manner consistent with many aspects of the physiological results, including deviations from perfect integration (Wong et al. 2005, Wong & Wang 2006), suggests that this kind of persistent activity might serve multiple roles in the brain. Indeed, the question of how neurons or neural circuits can integrate is not limited to the study of decision making and working memory but extends to motor control and navigation as well (Major & Tank 2004). Progress in this area is likely to shed light on cognitive functions that operate on time scales longer than biophysical and signaling time constants in single cells.

We also know little about how the criterion is applied to the DV. Neurons that achieve a threshold level of activity in anticipation of a saccadic eye movement on RT tasks have been found not just in LIP but also in FEF and SC (Hanes & Schall 1996, Ratcliff et al. 2003). However, how this criterion is set and what happens when it is reached are unknown. Because the criterion controls the trade-off between speed and accuracy (Palmer et al. 2005), parts of the basal ganglia sensitive to both reward and movement onset have been suggested as possible substrates (Lo & Wang 2006). An alternative possibility is that a single neural circuit can represent the DV and its conversion to a binary choice, which would suggest that the criterion is an intrinsic property of LIP, FEF, or SC (Machens et al. 2005, Wang 2002, Wong & Wang 2006).

**Heading discrimination.** Optic flow is the pattern of motion that occurs when we move through the environment (Gibson 1950). A natural candidate for the momentary evidence used to infer heading direction from optic flow is in the medial superior temporal cortex (area MST). MST neurons are tuned for expansion, rotation, translation and other large-field motion patterns that comprise optic flow (Duffy & Wurtz 1991, 1995, 1997; Graziano et al. 1994; Lagae et al. 1994; Saito et al. 1986; Tanaka et al. 1986; Tanaka & Saito 1989). Indeed, for a one-interval heading direction-discrimination task using a RDM flow field, signal-to-noise measurements of MST activity correlate with behavioral sensitivity in a manner similar to results from MT using the RDM direction task (Britten & van Wezel 2002, Heuer & Britten 2004).

However, microstimulation experiments have provided only weak evidence for a causal role of MST neurons for the heading decision (Britten & van Wezel 1998). Microstimulation can cause the monkey to bias choices for one heading direction, but often it is in the direction opposite the preferred heading of the stimulated neurons. This might be explained by a lack of a clustered organization of neurons tuned to similar optic flow patterns (Britten 1998). A more tantalizing explanation comes from the fact that many MST neurons receive visual and vestibular inputs that both contribute to heading sensitivity (Gu et al. 2006) but, for about half these neurons, have opposite direction preferences. Thus,
microstimulation intended to bias judgments in a particular direction using visual cues might instead activate a local circuit dominated more by vestibular tuning in the opposite direction. Consistent with this idea, choice probabilities (the weak correlations between the variable discharge of MST neurons and the trial-to-trial variations in the monkey’s decisions) also appear to depend on the vestibular tuning of the neuron (DeAngelis et al. 2006).

We do not know where the DV is represented for this task. One possibility is MST itself, which contains many neurons with spiking activity that persists even in the absence of a stimulus. However, the lack of build-up activity as the decision is formed and weak choice probability support the idea that MST represents only the momentary evidence (Heuer & Britten 2004). Another possibility is the ventral intraparietal area (VIP), which receives direct input from MT and MST and contains many neurons with response properties similar to MST on optic flow and heading tasks (Bremmer et al. 2002a,b; Zhang et al. 2004; Zhang & Britten 2004). However, as in MST, it is difficult to tell if VIP represents a DV or the momentary evidence used by other brain structures to decide whether, say, an object is nearing the head and needs to be avoided (Colby et al. 1993, Duhamel et al. 1998, Graziano et al. 1997). In our view, the DV for the heading task is likely to be represented in structures that provide high-level control of the behavioral (eye movement) response; e.g., area LIP. If the monkey were trained to reach for buttons, likely candidates would be parietal and prefrontal cortical areas that provide analogous control of reaching movements.

**Disparity discrimination.** MT neurons are selective for not only motion direction but also the binocular disparity of images presented to the two eyes, a cue for depth (Maunsell & Van Essen 1983, Uka & DeAngelis 2006). Recent studies using a one-interval depth-discrimination task with a RDM stimulus viewed stereoscopically showed that the sensitivity of MT neurons to noisy perturbations in disparity rivaled the behavioral sensitivity of the monkey (Uka & DeAngelis 2003). Electrical microstimulation experiments, aided by the clustered organization of MT with respect to disparity, further established their causal role in providing evidence for decisions about depth (DeAngelis et al. 1998, 1999; Krug et al. 2004).

Can MT neurons that provide evidence about depth provide, in a different context, evidence about direction? To test this, monkeys were trained on a RDM direction-discrimination task in which the dots could be presented with task-irrelevant disparities. Electrical microstimulation at sites with weak disparity tuning tended to have the largest effects on performance. Microstimulation at sites with strong disparity tuning had weaker effects on performance, even when those sites were strongly tuned for direction (DeAngelis & Newsome 2004). The results suggest that the DV tended to discount MT neurons whose responses were sensitive to disparity, possibly because that variable was irrelevant to the direction task. This kind of context-dependent read-out implies a critical role for learning in establishing the flow of information from neurons that represent the evidence to neurons that form the DV (Freedman & Assad 2006, Law & Gold 2005).

Less is known about the role of MT neurons in decisions that require both depth and motion information. Nevertheless, a task requiring a decision about the direction of rotation of a transparent, sparsely textured cylinder has provided a striking result for MT choice probabilities. An observer viewing such a cylinder sees the texture (e.g., dots) on the front and back surfaces move in opposite directions. The opposing motion gives rise to a distinct pattern of firing rates among direction-selective MT neurons that can be unambiguously associated with transparency. However, if not for the depth cues, the cylinder can appear to rotate in a clockwise or counterclockwise direction depending
on whether the two motion directions are associated with the front and back or vice versa (Ullman 1979).

MT neurons that are both disparity and direction selective furnish evidence to remove this ambiguity (Bradley et al. 1998). For example, an MT neuron preferring near disparities and rightward motion responds best when the nearer plane is moving to the right. Such a neuron provides positive evidence for the interpretation that a vertical cylinder is rotating in accordance with a right-hand rule (front surface to the right) (Dodd et al. 2001). A strong trial-to-trial correlation exists between the variable discharge of these neurons and the monkeys’ rotation judgments (Krug et al. 2004). In fact, this choice probability is larger than for any of the decision tasks reviewed in this article, leading us to suspect that it is a sign of feedback from elements in the brain that have rendered a decision, as opposed to feedforward variations of noisy evidence that underlie difficult decisions near psychophysical threshold.

**Face/object discrimination.** Neurons selective for images of faces and other complex objects are found in the ventral stream “what” or “vision for perception” pathway (Goodale & Milner 1992, Ungerleider & Mishkin 1982). Recent studies have begun to examine how these neurons contribute to perceptual decisions by comparing brain activity and behavior (Allred et al. 2005, Baylis et al. 2003, Dolan et al. 1997, Freedman et al. 2002, 2003; Grill-Spector et al. 2000, Op de Beeck et al. 2004). In one study, monkeys performed a one-interval discrimination of face versus nonface images masked by white noise (Afraz et al. 2006). Electrical microstimulation applied during stimulus viewing to clusters of neurons in the inferotemporal (IT) cortex that showed a preference for faces biased decisions toward face versus nonface. The magnitude of the bias was comparable to that found using MT microstimulation on direction and disparity tasks, equivalent to a change in stimulus strength on the order of psychophysical threshold. This finding provided the first direct evidence that face-selective IT neurons play a causal role in the perception of faces. It suggests that IT activity represents the evidence used to solve the task but does not rule out the possibility that IT represents a DV or even the outcome of the perceptual categorization (Sheinberg & Logothetis 1997, 2001).

In a related study, measurements of blood oxygen level differences (BOLD) in fMRI were used to identify correlates of a DV that reads out object categorization evidence from IT (Heekeren et al. 2004). Human subjects were trained to perform a one-interval discrimination between faces and houses masked by noise. The two sets of stimuli were used because distinct regions of IT are activated for unmasked images from the two categories (Haxby et al. 1994, Kanwisher et al. 1997). A candidate DV was found in the dlPFC. Activity in this area was strongest when the sensory evidence was strongest and tended to covary with the magnitude of the difference in the BOLD signal measured on single trials in the “face” and “house” areas. Such fMRI experiments provide an essential link between monkey neurobiology and human brain function, although they lack the spatial and temporal resolution to characterize fully the neuronal dynamics that distinguish evidence from the DV.

Electroencephalography (EEG), which is not burdened by the same temporal resolution problem, has been measured in human subjects for similar one-interval categorization tasks requiring a discrimination between pictures of faces and pictures of cars (Philiastides et al. 2006, Philiastides & Sajda 2006, VanRullen & Thorpe 2001). Two signal kernels could best differentiate the car and face stimuli on single trials. An early potential that appeared ~170 ms after stimulus onset was selective for faces and only weakly predictive of errors, a possible correlate of sensory evidence. A later potential appearing ~300 ms after stimulus onset appeared to reflect the difficulty of the decision linking the sensory
evidence to the subject’s choice, a quality of the DV. However, localization of the signals is hampered by the limitations of EEG recording and the powerful technique used in this study to combine signals across electrodes.

**Olfactory discrimination.** To date, there have been few experiments on the neurobiology of decisions in animals beside the monkey. However, the availability of techniques to study molecular and cellular mechanisms in rodents hints at tremendous possibilities if they could be trained on decision-making tasks. Several recent studies have begun to make progress by using tasks that exploit two of their natural strengths: foraging behavior and olfactory processing.

In one study, rats were trained to discriminate between a pair of odors using a one-interval task with mixtures of the two odors (Uchida & Mainen 2003). The patterns of activation in the olfactory bulb were distinctive when the stimulus was behaviorally discriminable and less distinctive otherwise, a first step toward identifying signals comprising the sensory evidence. However, the rats appeared to form their decisions in a single sniff and did not benefit from more time (Kepecs et al. 2006, Uchida et al. 2006). Such a short time scale clouds the distinction between evidence and DV and thus exposes possible limitations of this model for the study of decision making.

However, it seems unlikely that rats cannot accrue evidence in time. A recent study demonstrated a trade-off between speed and accuracy in a similar odor-discrimination task (see also Abraham et al. 2004, Rinberg et al. 2006). A window of integration of ~400 ms was identified, which rivals the integration times for monkey’s performing the RDM direction-discrimination task. Combined with the recent discovery of the olfactory receptor genes (Buck 1996, Buck & Axel 1991) and subsequent progress in understanding the stable, topographic organization of the olfactory bulb (e.g., Rubin & Katz 1999, Meister & Bonhoeffer 2001, Mombaerts et al. 1996) these results suggest a promising future for combined psychophysical and physiological experiments on olfactory decision making in rodents.

**Detection.** Detection experiments are the archetypical SDT paradigm, yet they present serious challenges to neurobiologists trying to understand the underlying decision process. According to SDT, detection begins with a sample of evidence generated by either a signal plus noise or noise alone. The DV based on this sample is monotonically related to the LR in favor of \( h_1: \text{“S present”} \) and against \( h_2: \text{“S absent”} \). The decision is \( H_1: \text{“Yes”} \) if the DV exceeds a criterion, which is set to achieve some desired goal, and \( H_2: \text{“No”} \) otherwise. This procedure seems straightforward but glosses over an important question: When should the DV incorporate evidence if there is temporal uncertainty about when the stimulus will appear? Obtaining samples at the wrong time might miss the signal \( [i.e., \text{high } P(H_2|b_1)] \).

In contrast, accumulating samples over time will accumulate noise alone in all epochs that do not contain the signal, causing more misses in signal-present conditions and more false alarms \( [\text{high } P(H_1|b_2)] \) in signal-absent conditions. The consequence of these errors will be a loss of sensitivity (Lasley & Cohn 1981).

This problem has several possible solutions. One is to use an integrator that leaks, causing irrelevant information to affect the decision process for only a limited amount of time (Smith 1995, 1998). Other approaches include taking a time derivative of the evidence to identify changes or using knowledge of the spatial and temporal structure of the stimulus to guide a more directed search for the evidence. Some studies in the psychophysical literature hint of such mechanisms (e.g., Henning et al. 1975, Nachmias & Rogowitz 1983, Verghese et al. 1999, Schrater et al. 2000), but to date there is little understanding of their general role in detection.

Despite these challenges, several recent studies have begun to shed light on detection mechanisms. In one study, monkeys...
Figure 7
Motion detection. (a) Detection task. The monkey views a RDM stimulus without any net direction of motion and must release a bar when the motion becomes coherent. Task difficulty is controlled by the intensity of the motion step (% coherence). (b) Probability of deciding Yes plotted as a function of stimulus intensity. (c, d) Average firing rates from neurons in MT and VIP. The responses are aligned to onset of the motion step and grouped by RT. Yes decisions are predicted by a rise in firing rate in both areas. The horizontal dashed line is a criterion derived to match the animal’s performance. The missed detections (motion step, but decision = No) are explained by a failure of the firing rate to reach this level. According to SDT, the false alarms (no motion step, but decision = Yes) should reach this level, but with responses aligned to the lever release at 750 ms, they do not; a possible explanation is a variable relationship between the end of the decision process and the time of the lever release. Adapted with permission from Cook & Maunsell (2002a,b).

were trained to detect the onset of partially coherent motion in a RDM display (Figure 7) (Cook & Maunsell 2002b). Activity in both MT and VIP was correlated with trial-by-trial detection performance and RT. However, single-unit responses were far less reliable detectors of the stimulus than were the monkey subjects. This finding contrasts results from discrimination experiments and seems likely to result, in part, from the temporal uncertainty problem described above. Nevertheless, population analyses using a leaky accumulator model provide some insight into the decision process. For MT, population responses on hit trials deviated from baseline at a time that was closely coupled with motion onset and then rose steadily with a rate of rise that was correlated with RT. Responses
on miss trials were similar but failed to attain the same level of activation as hits. In contrast, responses on false alarm trials deviated little from baseline. These results suggest that MT provides a preliminary form of evidence. In contrast, VIP population responses were less coupled to motion onset and were more stereotypical with respect to the behavioral response, suggesting they represent either the DV or simply the outcome of the decision process.

Similar detection experiments were conducted using the VTF stimulus (Figure 8) (de Lafuente & Romo 2005). As for the discrimination task, S1 activity appears to represent the sensory evidence and not the DV or choice. Increasingly intense stimuli (deeper skin depressions) lead to high firing rates that are more easily differentiated from neural activity when no stimulus is present (Figure 8c, d). Moreover, trial-to-trial variations in the responses to a weak stimulus are correlated, albeit weakly, with the monkey’s yes and no decisions. This weak choice probability is similar in magnitude to that found for MT neurons on the RDM direction-discrimination task (Britten et al. 1996).

In contrast to S1, MPC responses are modulated by not only stimulus intensity but also the monkey’s behavioral report (Figure 8e). These results suggest that MPC represents the DV that converts the evidence into a choice. However, inspection of Figure 8c suggests that different stimulus intensities cause primarily differences in latency, the expected behavior of a neuron that simply responds stereotypically after the decision has ended. Nevertheless, even if MPC neurons represent the decision outcome and not the DV, they do not do so in a trivial matter. The responses are not simply associated with the button press. Moreover, electrical microstimulation of MPC without presentation of the tactile stimulus leads to similar perceptual reports. These results have been used to support the bold (and currently unverifiable) assertion that MPC responses provide a neural correlate of the subjective perception of the tactile stimulus (see also Ress et al. 2000, Res & Heeger 2003 for a similar assertion about activity in early visual cortex, measured using fMRI, for a contrast-detection task).

**Simple Motor Latencies: Deciding When to Initiate an Action**

In this section, we consider easy decisions that do not tax perceptual processing but instead simply trigger a movement. Commonly used...
tasks require a saccadic eye movement to a visual target that might appear at an unpredictable time or location but is unambiguous once it appears. Insights into the underlying decision process have come primarily by analyzing the distributions of latencies from visual instruction to saccade initiation.

Motor latencies for these tasks average \( \sim 200 \text{ ms} \) but can range from \( \sim 90 \text{ ms} \) to \( > 400 \text{ ms} \) (Carpenter 1988, Sparks 2002, Westheimer 1954). By comparison, the time it takes to register visual input in visuo-motor areas such as LIP, FEF, and SC can be \( < 50 \text{ ms} \) (Bisley et al. 2004, Pouget et al. 2005, Schmolesky et al. 1998) and to elicit saccadic eye movements via electrical microstimulation of FEF or SC is \( < 40 \text{ ms} \) (Bruce et al. 1985, Robinson 1972, Robinson & Fuchs 1969, Schiller & Stryker 1972, Tehovnik 1996). Together, these measurements do not account for much of the length and variability of RTs, prompting speculation that the underlying decision process is more sophisticated than a mere trigger, perhaps necessarily including procrastination to allow for censorship of an action and indeterminacy to make actions less predictable (Carpenter 1981).

A simple model can account for these motor latencies (Figure 9). Latency distributions typically have a single mode with a longer tail toward larger values. The distribution of reciprocal latency thus appears Gaussian (Carpenter 1981, 1988; Carpenter & Williams 1995). Accordingly, the cumulative distribution of reciprocal latencies plotted on

![Figure 9](image-url)

**Figure 9**

A simple model for “go” reaction times. (a) The LATER model. Instead of accumulating random draws of momentary evidence, the DV is a ramp with a slope drawn from a Gaussian distribution. The movement starts when the ramp reaches the threshold \( S_T \). The distribution of predicted RT is skewed; the reciprocals would obey a Gaussian distribution. (b) Reciprobit plot. Predicted cumulative distribution of RTs is a line on transformed axes. The abscissa scale is RT\(^{-1}\); the ordinate scale is the \( z \)-transformed (i.e., inverse Normal) probability. Extrapolation of the graph predicts a point intersecting the vertical line at RT = \( \infty \). The height of this point corresponds to the probability that the slope of the ramp is \( \geq 0 \). (c) Shape of the reciprobit plot as a diagnostic aid. If the threshold changes, the median RT shifts, but the graph retains the same extrapolated value at RT = \( \infty \). The graphs swivel about this point. If there is a change in the rate of rise (mean or standard deviation), the median RT shifts and the graph simply translates along the abscissa. Adapted with permission from Sinha et al. (2006).
A probability scale (a reciprocit plot) is nearly linear (Figure 9b). To produce this distribution, assume that a DV begins at level $S_0$ at $t = 0$ then rises linearly with slope $r$. The saccade is initiated when the DV reaches $S_T$ at $t = t_i$. Critically, $r$ is not determined precisely but is rather a random number drawn from a Gaussian distribution with mean $\mu$ and standard deviation $\sigma$. Because on any trial $r_i = (S_T - S_0)/t_i$, the reciprocals of the response latencies $(1/t_i)$ obey a Gaussian distribution. The harmonic mean of the RT is the threshold height $(S_T - S_0)$ divided by $\mu$. This model is called LATER (linear accumulation to threshold with ergodic rate), which emphasizes that the DV is simply the accumulation of a constant. It makes testable predictions about how the distribution of RT should change for two different mechanisms: changes in the threshold height $(S_T - S_0)$ or the mean rate of rise $(\mu)$ (Figure 9c).

This formulation has some shortcomings. It typically deals with only one alternative and short RTs, conditions under which evidence accumulation can be reduced to a single number. Moreover, several possible sources of variability are not explored as alternate hypotheses for resulting RT distributions, including latencies outside the decision process (e.g., sensory and motor delays), changes in the variance of the rate of rise $(r)$, and variance in the starting point or threshold. These factors can cause real data not to conform neatly to the prescriptions for lines, swivels, and shifts illustrated in Figure 9. When they do, however, the overall simplicity of LATER is appealing, and it has been used to explain several interesting phenomena.

One study tested the idea that prior probability affects the threshold for initiating an action (Carpenter & Williams 1995). Priors were manipulated by changing the probability that the target would be shown to the right or left of fixation. Not surprisingly, the latencies for eye movements to the target at the more probable location were faster, on average, than to the other location. Differences in the distributions of RT for different priors conformed to the “swivel” prediction, suggesting a change in the threshold (relative to the starting point) and not in the rate of rise of the DV. The threshold appeared to change as a linear function of the logarithm of the prior, which suggested that the DV has units log$(P)$. This idea is important because it implies a form of probabilistic reasoning, with the DV representing a level of certainty that the prepared movement should be executed. Further studies have shown that different decision strategies that favor urgency, certainty, or prior expectations seem to trade off in these units of log$(P)$ (Reddi et al. 2003, Reddi & Carpenter 2000).

Several physiological results provide qualified support for the LATER model. First, the rate of rise $(r)$ in the activity of FEF movement cells (Bruce & Goldberg 1985) prior to a saccade is variable and predicts RT, whereas the final level of activation $(S_T)$ is relatively fixed regardless of RT (Hanes & Schall 1996). However, other studies of the FEF, the SC, and primary motor cortex have found that prestimulus activity $(S_0)$ is more predictive than $r$ of trial-to-trial variability of RTs (Connolly et al. 2005, Dorris et al. 1997, Dorris & Munoz 1998, Everling & Munoz 2000, Lecas et al. 1986, Riehle & Requin 1993). Second, priors affect the responses of build-up cells in the SC (Basso & Wurtz 1997, 1998; Dorris & Munoz 1998). In general, the higher the probability is of making a saccade to a particular target, the higher the level of activity that occurs just before the target appears $(S_0)$ and the shorter the RT is. Third, behavior on a countermanding task, in which the subject must occasionally withhold a planned saccade, is consistent with a race between two independent LATER processes representing “stop” and “go” (Hanes & Carpenter 1999, Logan et al. 1984). These two processes have correlates in the activity of fixation- and saccade-related cells, respectively, in the FEF and SC (Hanes et al. 1998, Munoz & Wurtz 1993, Paré & Hanes 2003).
Value-Based Decisions

Decisions that are based primarily on the subjective value associated with each of the possible alternatives are the focus of the nascent field of neuroeconomics (for reviews see Glimcher 2005, Sanfey et al. 2006, Sugrue et al. 2005). A multitude of approaches, including behavior and imaging in human subjects and behavior and electrophysiology in non-human primates, are being used to examine how the brain assigns, stores, retrieves, and uses value to make decisions. Here we limit our remarks to a few key concepts from perceptual decisions that seem relevant to the study of value-based decisions.

Neurobiological correlates of value have been described in orbitofrontal and cingulate cortex and the basal ganglia, areas of the brain traditionally associated with reward-seeking behavior (Kawagoe et al. 2004; Lauwereyns et al. 2002; McCoy et al. 2003; Schultz 1992, 1998; Schultz et al. 1997; Tremblay & Schultz 1999, 2000; Watanabe 1996; Watanabe et al. 2003). Some neurons in orbitofrontal cortex appear to represent value independently from evidence, choice, and action (Padoa-Schioppa & Assad 2006). Anterior cingulate cortex is thought to represent negative value (Carter et al. 1998, Gehring & Willoughby 2002, Yeung & Sanfey 2004). Recent studies have shown additional representations of reward size or probability in parietal and prefrontal association areas in the same neurons implicated in perceptual decision making (Kobayashi et al. 2002, Leon & Shadlen 1998, Platt & Glimcher 1999). In LIP and dLPFC, the representation of value seems to be dynamic, adjusted on the basis of the recent history of choices and their consequences (Barraclough et al. 2004, Dorris & Glimcher 2004, Sugrue et al. 2004).

It is tempting to try to analyze these phenomena in the context of the elements of a decision listed above. An obvious place to start would be to try to distinguish representations of the DV from representations of its raw materials (reward/value/utility). Regions like LIP that represent the DV on perceptual tasks might represent the DV on value-based tasks, as well. Indeed, according to SDT and SA, value can, in principle, be treated the same way as priors and sensory evidence in forming a decision and can be applied to either the DV or the criterion. Thus a neural circuit that represents a DV by integrating sensory evidence on a perceptual task might be equally suited to integrate value in a different context.

Of course, this line of inquiry has serious challenges. Little is known about the units in which value is represented in the brain, although some studies suggest that quantities like expected utility—the product of subjective reward value and probability—might be represented directly (Breiter et al. 2001, Dorris & Glimcher 2004, Knutson et al. 2005, Padoa-Schioppa & Assad 2006, Platt & Glimcher 1999, Schultz 2004). Moreover, unlike for sensory evidence on a perceptual task, the time course of a value representation is not easily defined or manipulated, making it difficult to identify.

Scholars also debate whether the basic mechanisms we have described for perceptual decisions even apply to value-based decisions. This debate is concerned with randomness. Choices on both perceptual and value-based tasks often appear to be governed by a random process. For perceptual tasks, this randomness is typically explained by considering the evidence as a mixture of signal plus noise. The DV and decision rule are both formulated to minimize the effects of this noise in pursuit of a particular goal. However, for value-based decisions, the randomness is often assumed to be part of the decision process itself. That is, a subjective measure like utility is used to assign the relative desirability of each choice. The decision rule is then probabilistic: a random selection weighed by these relative measures (Barraclough et al. 2004, Corrado et al. 2005, Glimcher 2005, Lee et al. 2005, Sugrue et al. 2005).

One argument supporting this idea comes from the theory of games (Glimcher 2005, von Neumann & Morgenstern 1944). In
competitive games, subjects outsmart their opponents by making choices that appear to an opponent as random. Not doing so would make them vulnerable to an opponent able to exploit predictability. A second argument is that randomness facilitates exploration, which is essential for discovery of nonstationary features of the environment and is thus found in many learning algorithms (Kaelbling et al. 1996). A third argument comes from the simple observation that average behavior is apparently random under many circumstances, such as when following a matching law in foraging (Herrnstein 1961).

A recent study provided an intriguing analysis to support this idea (Corrado et al. 2005). The study examined the sequences of choices made by monkeys on a simple oculomotor foraging task (Sugrue et al. 2005). The monkeys made eye movements to one of two visual targets, each of which was rewarded on a dynamic, variable-interval schedule. Consistent with previous reports, the monkeys typically exhibited matching behavior, in which the fraction of choices to one of the targets matched the fraction of total rewards they earned for that choice. A model that successfully described the monkeys’ behavior and could generate realistic choice sequences was based on a deterministic, noise-free calculation of the DV (in this case describing expected reward) based on the recent history of rewards, followed by a random (Poisson) process that generates a choice based on the DV. Critically, the values of the parameters of the model that provided the best fit to the data were very close to optimal in terms of maximizing the average reward received per trial. However, alternative models that assumed that noise was present in the DV instead of (or in addition to) the decision rule were not tested, so it is difficult to assess which model is the more likely implementation.

In general, it is not clear why core principles of decision making that apply to perceptual tasks should be abandoned to account for these phenomena. The key issue is whether behavior that appears, on average, to be random reflects a decision mechanism that explicitly generates randomness or instead enacts a rule to achieve a goal but is faced with noisy input (Herrnstein & Vaughan 1980, Lau & Glimcher 2005). The former is certainly possible: We can explicitly decide to try to generate random behavior. However, the latter mechanism is central to our perceptual abilities. It can, in principle, deal with the appropriate kind of input—in this case information about value, expected outcomes, and dividends/costs associated with exploration—and produce the best possible choice. Thus, a series of value-based choices might appear random for the same reason that a series of perceptual decisions appears random under conditions of uncertainty.

Reconsider the speed-accuracy trade-off. It arises because each observation, $\varepsilon$, is equivocal; $\varepsilon$ by itself cannot be used to distinguish perfectly the alternative hypotheses. Thus, the decision maker is left in a quandary. Gathering more observations might improve accuracy, but at the cost of speed. What is the right thing to do? The correct answer is, it depends. If speed is valued, gather less evidence. If accuracy is valued, gather more evidence. If both are valued, attempt to maximize quantities like the rate of reward (Gold & Shadlen 2002). The point is that even perceptual decisions have, at their core, value judgments. Noisy input leads to imperfect output. Because no universal prescription exists for which imperfections are acceptable and which are not, their relative values must be weighed and then used to shape the decision process. It thus seems reasonable to posit that value-based decisions can exploit these same mechanisms. This remains to be seen.

**CONCLUSIONS**

In this review we have evaluated progress in understanding how the brain forms decisions. Our focus was intentionally narrow, considering only decisions on simple sensory-motor tasks that are amenable to behavioral and
neurophysiological studies in the laboratory. We have presented a theoretical framework from statistical decision theory that describes how to form decisions using priors, evidence, and value to achieve certain desirable goals. We have used the elements of this framework—particularly the distinction between evidence and the DV—to analyze experimental results from tasks requiring perceptual decisions (discrimination and detection), simple motor decisions, and value-based decisions.

Even these simple sensory-motor tasks require nuanced and flexible mechanisms that seem likely to play general roles in decision making. However, one must consider several qualifying factors. First, there is a strong degree of automaticity in subjects performing these tasks over and over, in some cases for weeks or months at a time. This is in stark contrast to many of the decisions we encounter in real life, such as deciding whom to marry, which require more deliberation and often have few or no similar experiences from which to draw. In fact, the case has been made for two distinct decision-making systems: one “intuitive,” which controls simple behaviors learned through repeated experience, and the other “deliberative,” which is designed to achieve goals in a dynamic environment (Kahneman 2002). However, there is little evidence for these distinct mechanisms in the brain (Sugrue et al. 2005). As we have argued, even the simplest sensory-motor decisions seem to be based on deliberative elements.

A second qualifying factor is that many tasks require a selection between two alternatives. This design, long favored by psychophysicists, allows for rigorous quantification of the relationship between stimulus and response. It is also consistent with decision algorithms, such as SPRT, that are based on the value of a ratio (e.g., logLR) that is an explicit comparison of the two alternatives (see The Sequential Probability Ratio Test). However, it is unclear how or even if the mechanisms responsible for these simple comparisons can generalize to more complex decisions involving many alternatives. Recent theoretical work has begun to explore algorithms to solve these decisions (e.g., the multiple sequential probability ratio test (MSPRT); McMillen & Holmes 2006) and how they might be implemented in the brain (Gurney & Bogacz 2006, Roe et al. 2001, Usher & McClelland 2001), but much work remains to be done.

A third qualifying factor is the explicit link between the decision and a specific course of action (e.g., an eye or hand movement) enforced in most tasks. As described above, many neurophysiological studies exploit this design by treating the decision process as a problem of movement selection. The search for neural correlates of the decision can thus focus on parts of the brain known to select and prepare the associated movement. This approach has shown that the mechanisms of movement selection appear to incorporate all the elements of a deliberative decision. However, it leaves open the question of how and where the brain forms decisions that are not used to select a particular movement. One possibility that maintains this intention-based architecture is that abstract decisions are formed by circuits involved in abstract forms of behavioral planning, e.g., flexible rules that involve future contingencies, of the sort thought to be encoded in areas of the prefrontal cortex (Wallis et al. 2001).

The path from simple decisions to complex ones may be more straightforward than it appears. Consider a simple decision about the direction of RDM that is not tied to a particular action (Gold & Shadlen 2003, Horwitz et al. 2004). For this abstract decision, the DV and decision rule are likely recognizable but are carried out in circuits linked to working memory, long-term planning, or behavioral contingencies (e.g., the context/motivation boxes in Figure 1) as opposed to specific actions. Other complex decisions are made using sources of evidence that, like priors and value, do not come from the senses but instead derive entirely from memory (Wagner et al. 1998). Indeed, the speed and accuracy of certain decisions that require memory
retrieval are consistent with the framework of SA (Ratcliff 1978). These considerations may one day allow us to extend insights obtained from simple sensory-motor paradigms to the kind of complex decisions that comprise the fabric of cognition.

SUMMARY POINTS

1. A decision is a process that weighs priors, evidence, and value to generate a commitment to a categorical proposition intended to achieve particular goals.
2. Signal detection theory and sequential analysis provide a theoretical framework for understanding how decisions are formed. They describe specific, mathematical operations that correspond to key decision elements including deliberation and commitment.
3. Studies that combine behavior and neurophysiology, typically in monkeys, have begun to uncover how the elements of decision formation are implemented in the brain.
4. Perceptual tasks have been particularly useful for distinguishing between sensory evidence, which transiently encodes information from the senses, and a decision variable, which accumulates and stores evidence over time until the final commitment is reached.
5. The speed-accuracy trade-off on perceptual tasks and variable reaction times on simple motor tasks can be explained by a basic mechanism that appears to be central to many forms of decision making: a decision rule equivalent to comparing an evolving decision variable to a fixed criterion.

FUTURE ISSUES

1. How and where in the brain does information pertaining to priors, sensory evidence, and/or values combine? Which units are used?
2. Is the decision variable simply a useful abstraction or an explicitly represented quantity that is critical for decision formation?
3. How do neural circuits integrate information as a function of time?
4. How and where in the brain is the decision rule (e.g., a bound crossing) implemented?
5. How does the brain form decisions that involve more than two alternatives?
6. Under which conditions does the decision rule explicitly invoke randomness when making the final choice?
7. How and where are decisions formed that are not tied to specific behavioral output?
8. How does experience optimize decision mechanisms to achieve particular goals?

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LITERATURE CITED


Connolly JD, Goodale MA, Goltz HC, Munoz DP. 2005. fMRI activation in the human frontal eye field is correlated with saccadic reaction time. *J. Neurophysiol.* 94:605–11


DeAngelis GC, Gu Y, Angelaki DE. 2006. Role of area MSTd in cue integration for heading discrimination: II. Analysis of correlations between neural responses and perceptual decisions. J. Vis. 6(Abstr. 408):408a

566 Gold • Shadlen
Henning GB, Hertz BG, Broadbent DE. 1975. Some experiments bearing on the hypothesis that the visual system analyzes patterns in independent bands of spatial frequency. *Vis. Res.* 15:887–89
von Helmholtz HLF. 1925. Treatise on Physiological Optics. New York: Dover


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