The rational analysis of memory

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Abstract

This chapter surveys rational models of memory, which posit that memory is optimized to store information that will be needed in the future, subject to the constraint that information can only be stored with a limited amount of precision. This optimization problem can be formalized using the framework of rate-distortion theory. The design principles that emerge from this framework shed light on numerous regularities of memory, as well as how cognitive and environmental factors shape these regularities.

Introduction

One of the fundamental questions about memory is why we remember some things and forget other things. What is special about the things that we remember? Answers to this question have typically come in the form of process models that describe encoding and retrieval operations. Process models push the question back one notch further: why are our brains equipped with certain encoding and retrieval processes and not others? This why question can only be answered by appealing to design principles. Memory evolved because it fulfills an adaptive function. What is that function?

John Anderson was the first to systematically address this question (J. R. Anderson & Milson, 1989; J. R. Anderson & Schooler, 1991). Starting from the assumption that we remember information because we will need it in the future, Anderson derived a wide range of memory properties from ecological estimates of the need probability. The same logic has been extended to disparate areas of memory research, including semantic memory, working memory, serial order memory, reconstructive memory, classical conditioning, and motor adaptation. The goal of this chapter is to synthesize many of these phenomena within a unifying framework, focusing on recognition and reconstructive memory tasks as case studies.

Anderson’s rational analysis was primarily concerned with encoding: how should information be prioritized for storage in memory such that useful information is more easily retrieved later? This chapter will also address the rational analysis of decoding: how can we accurately reconstruct the information stored in memory from unreliable memory traces? By placing the encoding and decoding problems within a single framework, we will arrive at a more complete picture of the design principles underlying human memory.
Figure 1: Memory formalized as a communication channel. The input signal $x$ is sampled from an information source $p(x)$ and stochastically encoded into memory trace $m$ with probability $p(m|x)$. The trace can later be decoded into output $\hat{x}$ according to $p(\hat{x}|m)$. This output is evaluated according to the distortion function $d(x, \hat{x})$.

Memory as a communication channel

A general framework for the rational design of memory systems is schematized in Figure 1. We view memory as a communication channel that transmits information about the past into the future by first encoding the information into a memory trace, and then later decoding the information from that trace. The channel is capacity limited, which means that not all information about the past can be transmitted accurately—encoding is lossy. Channel design must therefore consider which information to prioritize. If some piece of information is needed in the future but cannot be accurately reconstructed, a cost is incurred. The goal is to design a memory system that minimizes the expected cost. This is the problem addressed by the branch of information theory known as rate-distortion theory (see Sims, 2016, for a psychology-oriented overview).

More formally, an information source (the environment or experimental task) generates an input signal $x$ with probability $p(x)$. For example, $x$ might be a word, and $p(x)$ is the probability of encountering the word in the environment. The signal is encoded into memory trace $m$ by sampling from the encoding distribution $p(m|x)$. At a neural level, a memory trace is usually understood to be a set of synaptic connections between neurons, whose associative strength is governed by the density of neurotransmitter receptors on the post-synaptic membrane (Martin, Grimwood, & Morris, 2000). A memory is inscribed upon synaptic connections by the trafficking of receptors to and from the post-synaptic membrane, a process initiated by the coincident firing of pre- and post-synaptic neurons. On this view, stochasticity in the encoding process could arise from stochasticity of neural signaling or receptor trafficking. Alternatively, the memory trace might have a cellular substrate, such as extranuclear microRNAs, which are strings of nucleotides that could in principle be modified by experience (Gallistel, 2017). For the purposes of psychological modeling, it is often convenient to conceptualize the encoding process more abstractly, where $m$ is a single number that represents the strength of the memory trace, or a vector representing a collection of perceptual features (e.g., color, shape, etc.). These abstract representations could arise from the collective activity of many neurons, but a detailed neurobiological account is beyond
the scope of this chapter. We will look at some specific examples of abstract memory traces in subsequent sections.

At a later time point, the memory trace is decoded, producing output \( \hat{x} \) (an estimate of the signal), and evaluated according to a distortion function, \( d(x, \hat{x}) \), which quantifies the cost of reconstruction errors. In general, the distortion will be higher to the extent that \( x \) and \( \hat{x} \) are different. Three common distortion functions are given below:

1. Squared error distortion: \( d(x, \hat{x}) = (x - \hat{x})^2 \).
2. Absolute error distortion: \( d(x, \hat{x}) = |x - \hat{x}| \).
3. Hamming (binary) distortion: \( d(x, \hat{x}) = I[x \neq \hat{x}] \), where \( I[\cdot] = 1 \) when its argument is true, and 0 otherwise.

Typically, the squared and absolute error distortion functions are applied to continuous-valued signals (e.g., size or location), whereas the Hamming distortion is applied to discrete signals (e.g., words). The choice of distortion function is likely task-dependent, but may be constrained by some general principles. For example, lower reconstruction errors require higher precision, which may be metabolically costly. Precision costs can be introduced by including additional terms in the distortion function, such that an intermediate level of distortion is optimal (e.g., van den Berg & Ma, 2018).

In general, the decoder \( p(\hat{x}|m) \) can be stochastic, which could arise in cases where the optimal decoder is approximated using a sampling algorithm. For example, in some cases (discussed further in the next section), the optimal decoder is the mean of the posterior distribution \( p(x|m) \):

\[
\hat{x} = \mathbb{E}_{p(x|m)}[x] = \sum_x p(x|m)x, \tag{1}
\]

where the expectation operator \( \mathbb{E}_p[\cdot] \) averages the quantity in the brackets under distribution \( p \). For continuous variables, the summations are replaced by integrals. Intuitively, the optimal reconstruction is computed by adding up each possible signal weighted it by its posterior probability, which is given by Bayes’ rule:

\[
p(x|m) = \frac{p(m|x)p(x)}{\sum_x p(m|x)p(x)}. \tag{2}
\]

Bayes’ rule says that a hypothetical signal will be a plausible reconstruction if (i) it is likely to have been encoded in trace \( m \), and (ii) it has high probability of being encountered in the environment. If the space of signals is very large or continuous, the posterior mean may not be computationally tractable. Nonetheless, we may still be able to approximate the expectations with a set of samples, \( \{x_1, \ldots, x_N\} \), drawn from the posterior:

\[
\mathbb{E}_{p(x|m)}[x] \approx \frac{1}{N} \sum_{n=1}^{N} x_n \tag{3}
\]

As \( N \) grows larger, the approximation becomes increasingly exact. This still leaves the problem of how to generate samples from the posterior, which may itself be computationally intractable.
Figure 2: Rate distortion curve for a binary source $p(x = 1) = \frac{1}{2}$ and Hamming distortion.

There are a number of ways to do this that are computationally tractable (Dasgupta, Schulz, & Gershman, 2017; Sanborn & Chater, 2016). A neural implementation of stochastic decoding via sampling has been studied by Savin, Dayan, and Lengyel (2014).

**Optimal channel design**

We can now formally define the channel design problem as finding the conditional distribution $p^*(\hat{x}|x)$, specified by an encoder-decoder pair, that minimizes the expected distortion:

$$p^*(\hat{x}|x) = \arg\min_{p(\hat{x}|x)} \mathbb{E}_{p(x,\hat{x})}[d(x,\hat{x})].$$

When $x$ and $m$ are discrete, this expectation corresponds to:

$$\mathbb{E}_{p(x,\hat{x})}[d(x,\hat{x})] = \sum_x p(x) \sum_m p(m|x) \sum_{\hat{x}} p(\hat{x}|m)d(x,\hat{x}).$$

In other words, the expected distortion is computed by averaging the distortion over randomness in the source $p(x)$, the encoding distribution $p(m|x)$, and the decoding distribution $p(\hat{x}|m)$.

If there are no constraints on $p(\hat{x}|x)$, then the optimal memory channel will encode and decode all input signals with perfect fidelity. We are concerned with the situation in which the channel has a fixed information rate, which is the number of bits available to encode an input signal into memory. More bits per signal means the signal can be encoded with higher fidelity. The channel design problem is then to find the conditional distribution that minimizes expected distortion for a fixed information rate. Intuitively, the optimal channel will encode high probability signals with higher fidelity; if a signal is rarely encountered, there is no point encoding it accurately. We return to this point later when we discuss recognition memory.
The trade-off between rate and expected distortion can be visualized by plotting the rate-distortion curve. An example is shown in Figure 2 for a binary source (random coin flip), $x \sim \text{Bernoulli}(\frac{1}{2})$, and the Hamming distortion function. The rate-distortion curve separates a suboptimal region (above the curve) from an infeasible region (below the curve) that cannot be achieved by any channel. Optimal channels always lie on the rate-distortion curve.

The rate-distortion analysis is extremely general—applying to any communication channel, be it artificial or biological—and encompasses a wide range of rational models as special cases. To simplify the exposition of these ideas, we will first consider the design of the optimal decoder, holding the encoder constant. We will then consider the design of the optimal encoder, holding the decoder constant.

**Optimal decoding**

The optimal decoder (holding the encoder constant) will in general depend on the distortion function. For a number of common cases, we can obtain the analytical solution (Berger, 1985).

1. For the squared error distortion, the optimal decoder is the posterior mean: $\hat{x} = \mathbb{E}_{p(x|m)}[x]$.
2. For the absolute error distortion, the optimal decoder is the posterior median.
3. For the Hamming (binary) distortion, the optimal decoder is the posterior mode: $\hat{x} = \arg\max_x p(x|m)$.

All of these special cases are deterministic functions of the posterior distribution over the input signal given the memory trace, computed according to Bayes’ rule (Eq. 2). The ubiquity of the posterior motivates, from a rate-distortion perspective, the use of Bayesian signal detection models in the analysis of memory. We now examine these models, and the evidence supporting them, more closely, using case studies from recognition and reconstructive memory tasks.

**Recognition memory**

In a single-item recognition memory task, subjects judge whether items are old (O) or new (N). Thus, in our framework, $x \in \{O, N\}$. Note that new items cannot have a trace stored in memory, so $m$ in this case represents a signal sampled from some “noise” distribution. The information source $p(x)$ describes the proportion of old items in the test list.

One common choice of encoder is a Gaussian distribution, $m|x \sim \mathcal{N}(\mu_x, \sigma^2)$, as illustrated in Figure 3. In signal detection theory, this is known as the equal-variance normal model, because old and new items differ in their mean trace strength but share the same variance (Green & Swets, 1974). One can generalize this encoder to the unequal-variance case (Egan, 1958; Mickes, Wixted, & Waits, 2007), where the old and new items differ in both their means and variances. Other encoders have also been studied (Glanzer, Adams, Iverson, & Kim, 1993; McClelland & Chappell, 1998; Shiffrin & Steyvers, 1997); we will discuss some of these alternative encoders later. Generally
speaking, the choice of encoder is often a matter of convenience, permitting analytical tractability and transparency. As already pointed out above, the true encoding process is likely a complicated set of biomolecular events. Thus, we shouldn’t take the assumption of a Gaussian encoder as a literal description of anything happening in the brain.  

Under the Hamming distortion, we can express the optimal decoder as a decision rule that returns \( \hat{x} = O \) whenever the likelihood odds ratio exceeds the prior odds ratio:

\[
\frac{p(m|x = O)}{p(m|x = N)} > \frac{p(x = N)}{p(x = O)}.
\]  

(6)

The likelihood odds ratio expresses the evidence in favor of the hypothesis that an item is old rather than new—how likely is it that signal \( x = O \) was encoded in memory \( m \), relative to signal \( x = N \)? The prior odds ratio expresses the probability of new vs. old based only on knowledge of the information source \( p(x) \). Intuitively, you need stronger evidence to report “old” if the frequency of new items exceeds the frequency of old items.

One convenience of the Gaussian encoder is that it facilitates analytical calculations of useful decision-theoretic quantities. The hit rate (probability of responding “old” when presented with an old item) is given by:

\[
H = p(\hat{x} = O|x = O) = \Phi \left( \frac{d'}{2} - \beta \right),
\]  

(7)

where \( \Phi(\cdot) \) is the standard Gaussian cumulative distribution function (with mean 0 and variance 1), \( d' = (\mu_O - \mu_N)/\sigma \) is the sensitivity, and \( \beta = \ln \frac{p(x = N)}{p(x = O)} \) is the criterion. Similarly, the false alarm rate (probability of responding “old” when presented with a new item) is given by:

\[
FA = p(\hat{x} = O|x = N) = \Phi \left( -\frac{d'}{2} - \beta \right).
\]  

(8)

The sensitivity measures how discriminable old and new items are; sensitivity increases with the separation between the signal and noise distributions. The criterion measures the subject’s response bias for reporting old vs. new, depending on their subjective beliefs about the information source. When the criterion is larger, subjects will be more likely to report that an item is new.

This signal detection model has been used to explain a number of phenomena in recognition memory (Glanzer, Hilford, & Maloney, 2009). The most extensively studied phenomenon is the mirror effect: manipulations that increase the hit rate generally also decrease the false alarm rate. If we assume that strengthening an item (e.g., through repetition or presentation time) increases \( d' \) (typically by increasing the signal strength, \( \mu_O \)), then the mirror effect is immediately apparent from the expressions given above, where the hit and false alarm rates both depend on \( d' \) but with opposite signs.

\footnote{Also note that the value of \( m \) should not be conceived literally as a “strength” variable, since it can take negative values. All values of \( m \) can be shifted by an arbitrary constant without affecting the results.}

\footnote{As the variance goes to 0, sensitivity will get arbitrarily large—memories will not be confused when encoding noise is close to 0, no matter how similar their traces. Thus, similarity between memory traces is not sufficient to produce confusions.}
Figure 3: Illustration of signal detection theory applied to recognition memory. (A) Encoder distributions for old and new items under the equal-variance normal model. The dotted line indicates the criterion. (B) The relationship between hit rate and false alarm rate, plotted on z-transformed axes (the z-ROC curve). Dashed line indicates the identify function. (C) Encoder distributions for old and new items under the unequal-variance normal model, where trace strength has a higher variance for old items. (D) The z-ROC curve for the unequal-variance normal model.
The mirror effect shows that changing sensitivity pushes hit and false alarm rates in opposite directions. Another important implication of the signal detection model is that changing the criterion $\beta$ should push hit and false alarm rates in the same direction. As the criterion increases, then subjects should tend to make both fewer hits and fewer false alarms. Assuming a Gaussian encoder, we can make even stronger predictions. Let $\Phi^{-1}(H) = \frac{d'}{2} - \beta$ denote the z-transformed hit rate (the inverse of the Gaussian cumulative distribution function evaluated at the hit rate), and similarly let $\Phi^{-1}(FA) = -\frac{d'}{2} - \beta$ denote the z-transformed false alarm rate. We can then formulate the following relationship between the two measures:

$$\Phi^{-1}(H) = d' + \Phi^{-1}(FA).$$ (9)

In other words, the z-transformed hit rate should be a linear function (with slope 1) of the z-transformed false alarm rate. We can visualize this relationship by plotting the two quantities against each other in what is known as a z-transformed receiver operating characteristic (z-ROC) curve. Empirically, the z-ROC curve is linear, but its slope is typically around 0.8. This finding motivates the unequal-variance normal model (Egan, 1958; Mickes et al., 2007), in which the encoder for old items has higher variance ($\sigma^2_O$) than the encoder for new items (with variance $\sigma^2_N$). In this case, the slope of the z-ROC curve is $\sigma_N/\sigma_O$, as illustrated in Figure 3.

A third phenomenon predicted by the signal detection model is strategic adjustment of the criterion according to the relative base rates of new and old items. Rhodes and Jacoby (2007) reported an experiment in which items were presented on one of two sides of the screen, such that items were more likely to appear on one side of the screen. At test, subjects made more hits and more false alarms to items presented on the “mostly old” side, consistent with the adoption of a lower criterion value, as predicted by the distortion-minimizing criterion placement, $\beta = \ln \frac{p(x=N)}{p(x=O)}$. There is some evidence that the optimal criterion can be learned incrementally through corrective feedback (Han & Dobbins, 2009; Kantner & Lindsay, 2010; Scimeca, Katzman, & Badre, 2016).

Despite these successes, a number of challenges for the signal detection theory of memory have been identified. One challenge is that, even with extensive practice, recognition memory decisions appear to be stochastic (Thomas & Legge, 1970), such that the probability of responding “old” increases with the base rate, $P(x = O)$. This and related observations have motivated models that posit decision noise as an additional source of variance beyond the contribution of perceptual and encoding noise (Benjamin, Diaz, & Wee, 2009; Mueller & Weidemann, 2008). Within the rate-distortion framework, decision noise could arise from stochastic decoding, as described above. If exact decoding is computationally costly, and this cost is reflected in the distortion function, then the optimal rate-distortion trade-off can be achieved by approximate decoding using a small number of samples from the posterior. The optimal number of samples depends on the relative cost of sample generation and memory errors (see Vul, Goodman, Griffiths, & Tenenbaum, 2014).

A second challenge is that nonlinear z-ROC functions are sometimes reported (Heathcote, 2003; Ratcliff, McKoon, & Tindall, 1994), whereas the Gaussian signal detection analysis described above always requires the z-ROC functions to be linear. Nonlinearities could arise from a threshold-based decision process in which evidence is dichotomized into two discrete states, as has been proposed by some authors (e.g., Yonelinas, 1999). Alternatively, nonlinearities could arise from decision noise (Malmberg & Xu, 2006; Ratcliff et al., 1994). This possibility is appealing from a rate-distortion perspective in light of the relationship between stochastic decoding and decision noise.
Reconstructive memory

In reconstructive memory tasks, subjects report an estimate of a studied item’s features. Many studies have observed that estimates are systematically biased by distributional information. For example, Huttenlocher, Hedges, and Vevea (2000) asked subjects to reproduce stimuli that varied along a single dimension, such as fish cartoons varying in fatness, squares varying in shade of gray, and lines varying in length. Estimates were systematically biased towards the mean of the stimulus distribution (the central tendency bias), and the bias was strongest for stimuli far from the mean. Similar results have been obtained with temporal reproduction tasks, in which subjects report an estimate of the time interval between two stimulus presentations (Acerbi, Wolpert, & Vijayakumar, 2012; Jazayeri & Shadlen, 2010), and serial recall tasks, in which subjects recall the sequence of items presented during a study phase (Botvinick & Bylsma, 2005). Hemmer and Steyvers (2009) have shown that multiple sources of distributional information can bias estimates; for example, reconstructing the size of an apple depends both on the distribution of apple sizes and the distribution of fruit sizes. Distributional information can also be derived from simultaneously presented information. For example, Brady and Alvarez (2011) found that size estimates for a target stimulus were biased towards the mean size of simultaneously displayed stimuli.

The effect of distributional information can be understood naturally from the perspective of Bayesian decoding. Following previous studies (e.g., Acerbi et al., 2012; Huttenlocher et al., 2000; Jazayeri & Shadlen, 2010), let us assume a Gaussian information source, \( x \sim \mathcal{N}(\mu_0, \sigma_0^2) \), and a Gaussian encoder, \( m|x \sim \mathcal{N}(x, \sigma^2) \). Under these assumptions, the optimal decoder is the same for squared error, absolute error, and Hamming distortion functions:

\[
\hat{x} = wm + (1 - w)\mu_0, \tag{10}
\]

where

\[
w = \frac{\sigma^2}{\sigma^2 + \sigma_0^2}. \tag{11}
\]

Intuitively, the optimal signal estimate is a linear combination of the memory trace and the prior mean, where the weighting depends on their relative reliability. When the encoder has low noise variance relative to the prior variance (small \( \sigma^2 \) relative to \( \sigma_0^2 \)), the memory trace will be weighted more. The reconstruction bias is the expected difference between the estimate and the true signal:

\[
\mathbb{E}_{p(m|x)}[x - \hat{x}] = (x - \mu_0)(1 - w). \tag{12}
\]

Thus, bias goes to 0 as encoder noise goes to 0 (\( w \to 1 \)). Importantly, the bias always points in the direction of the prior mean (negative when \( x < \mu_0 \), positive when \( x > \mu_0 \)), and the bias is largest when the signal is far from the mean (larger \( |x - \mu_0| \)), consistent with the empirical findings described above.

Factors that affect encoding noise influence central tendency bias in accordance with the prediction of the model. Cognitive load, which plausibly increases encoding noise, increases the central tendency bias (Allred, Crawford, Duffy, & Smith, 2016; Ashourian & Loewenstein, 2011; Huttenlocher, Hedges, & Duncan, 1991). A similar effect is achieved by increasing the delay between study and test (Crawford, Huttenlocher, & Engebretson, 2000; Olkkonen & Allred, 2014; Olkkonen, McCarthy, & Allred, 2014). We will later consider other properties of the information source and memory channel that affect encoding noise through the optimization of the encoder.
Optimal encoding

We now turn to the question of encoder design: how should memories be stored? Because the memory channel is constrained by the number of bits that it can communicate on average per signal, encoder design is essentially a problem of compression: how can the number of bits be reduced while maintaining sufficient information to achieve low distortion? An important insight into this problem can be obtained by recognizing the connection between compression and statistical inference. To see this, let us start by assuming a model of the information source, parametrized in terms of latent variables $z$:

$$p(x) = \sum_z p(x|z)p(z). \quad (13)$$

Here $p(x|z)$ is the likelihood of signals conditional on some value of the latent variables, and $p(z)$ is the prior probability. If the model is accurate, then one only needs to know the model (likelihood and prior) and the latent variables in order to make accurate predictions about future signals. Since the latent variables are generally not directly observable, we assume instead access to the posterior distribution over latent variables, $p(z|x)$. To quantify prediction accuracy, we use the log probability distortion function, $d(x, \hat{x}) = -\log p(\hat{x} = x|z)$, which penalizes reconstructions that are conditionally unlikely given the hypothetical latent variable. Under these assumptions, one can show (see Frey & Hinton, 1997) that an optimal encoder will draw a sample from $p(z|x)$, which can then be decoded using the Bayesian decoder, $p(\hat{x}|z)$. It now becomes clear that memory traces ($m$), on this view, correspond to latent variables, and the optimal encoder corresponds to the posterior over latent variables. The optimal decoder works the same way as described in the section on “Optimal decoding”.

If memory reflects probabilistic beliefs about latent variables, then we should be able to derive properties of memory from properties of those beliefs. We now pursue this logic, again using recognition and reconstructive memory tasks as case studies.

Recognition memory

The signal detection model described earlier cannot adequately account for a number of important recognition memory phenomena. One reason is that its representation of the individual items is too impoverished; all items are collapsed into “old” and “new” categories. This has prompted the development of more elaborate item-level models (McClelland & Chappell, 1998; Shiffrin & Steyvers, 1997), which also rely on a likelihood ratio computation at retrieval, but make different assumptions about how items are represented and encoded in memory.

McClelland and Chappell (1998) assumed that items are represented as vectors of binary features, and memory traces are vectors of feature probabilities (equivalent to feature expectations). The feature probabilities are initialized randomly. When an item is encountered, the feature probabilities are updated to improve the match between the expected and observed item features. We can understand this updating process as a form of approximate encoder optimization. The latent variables in this case correspond to the unknown feature probabilities.
In contrast to the optimal stochastic encoding scheme described above, McClelland and Chappell (1998) adopted a heuristic in which the posterior feature expectations were updated deterministically (in accordance with Bayes’ rule) but corrupted by randomly turning off learning for some of the features, which effectively added noise. A modification of this process, which would be consistent with optimal stochastic encoding, would be to sample the feature expectations from the posterior distribution. This modification could explain why novel items are remembered less well than familiar items when discrimination demands are held constant (Poppenk, Kohler, & Moscovitch, 2010): optimal stochastic encoding of novel items is noisier due to greater posterior uncertainty about feature expectations. The same idea could explain why contextual information, when congruent with the item (i.e., the item is high probability conditional on the context), leads to superior memory compared to incongruent contextual information (Brewer & Treyens, 1981; Craik & Tulving, 1975; Schulman, 1974).

A key consequence of the updating process is differentiation: repeated experience with an item causes that item to be more distinguishable from other items, in the sense that the feature expectations become more distinct. McClelland and Chappell (1998) invoke differentiation to explain several phenomena that proved problematic for earlier models (Shiffrin & Steyvers, 1997, offer a similar account, though differing in a number of details). For example, strengthening some items on a list does not affect memory for other items on the list, a phenomenon known as the null list strength effect (Ratcliff, Clark, & Shiffrin, 1990). According to the differentiation mechanism, the strengthened items should become more dissimilar from the other items on the list (thus decreasing the hit rate for those items), while also becoming more dissimilar from the new test items (thus decreasing the false alarm rate). These factors roughly cancel each other out, leaving $d'$ unaffected.

Anderson’s approach to the rational analysis of memory (J. R. Anderson & Milson, 1989; J. R. Anderson & Schooler, 1991) was grounded more explicitly in claims about the information source (i.e., the environment). He posited that memories are consulted in order of their need probability. Because only a subset can be consulted, memories with higher need probability are more likely to be retrieved. We can situate his analysis in the rate-distortion framework by assuming that $x$ corresponds to item labels and $z$ corresponds to the parameters of a categorical distribution over items, which defines need probability. When an item is encountered, $z$ is adjusted to make that item more probable, similar to the updating process in McClelland and Chappell (1998). Anderson used the relationship between retrieval probability and need probability to derive the form of several canonical memory functions from naturalistic information sources. For example, J. R. Anderson and Schooler (1991) showed that need probability is a power function of item frequency (consistent with the power law of practice), and a power function of the interval between item repetitions (consistent with the power law of forgetting).

Need probability can also be manipulated experimentally. R. B. Anderson, Tweney, Rivardo, and Duncan (1997) had subjects study lists of numbers and then tested them probabilistically (i.e., subjects were asked to recall some proportion of the studied items) after a distractor-filled retention interval. Subjects had a lower rate of forgetting when the test probability was an increasing function of the retention interval, compared to when it was an increasing function of the retention interval, consistent with the predicted effect of need probability.

One apparent challenge for the relationship between need probability and memory is the finding that low-frequency words are often remembered better than high-frequency words (the word fre-
quency effect; Glanzer & Bowles, 1976; Gorman, 1961; Lohnas & Kahana, 2013). As mentioned earlier, the rate-distortion analysis implies that high-frequency words should be remembered better, because these contribute more to the expected distortion. Some rational models have sought to accommodate the word frequency effect by assuming that low-frequency words are composed of more distinctive features, and hence their memory traces will be more discriminable from other traces (McClelland & Chappell, 1998; Shiffrin & Steyvers, 1997). In support of this hypothesis, Malmberg, Steyvers, Stephens, and Shiffrin (2002) found that words composed of rare letters were remembered better than words composed of common letters. A fundamental problem for this class of explanation is that some recognition memory studies have found that the word-frequency effect is actually non-monotonic when measured over a sufficiently large range of frequencies: very low-frequency words and very high-frequency words are remembered better than words with intermediate frequencies (Hemmer & Criss, 2013; Rao & Proctor, 1984; Zechmeister, Curt, & Sebastian, 1978). A non-monotonic word-frequency effect has also been reported for free recall tasks (Lohnas & Kahana, 2013). Thus, feature distinctiveness may account for the low-frequency advantage, whereas need probability may account for the high-frequency advantage.

Reconstructive memory

Sims, Jacobs, and Knill (2012) considered the optimal encoder design for a channel with a Gaussian information source and a squared error distortion function. They assumed that the encoder stores a trace of the stimulus with Gaussian-distributed noise, and the noise variance is a free parameter that can be adjusted to minimize distortion subject to the channel’s information rate constraint ($R$, measured in bits). These assumptions are essentially the same as those described earlier for reconstructive memory tasks with Gaussian channels. The optimal encoding noise variance is given by:

$$
\sigma^2 = \frac{\sigma_0^2}{2^2R - 1},
$$  

(14)

where $\sigma_0^2$ is the variance of the information source. The key implication of this result is that encoding noise should increase with stimulus variability ($\sigma_0^2$). Sims et al. (2012) found evidence consistent with this prediction in two change detection experiments.

Another prediction of the rate-distortion framework is that encoding precision should increase for stimuli with high need probability. Evidence for this prediction comes from delayed estimation tasks in which subjects are asked to reconstruct a stimulus feature following a delay. Yoo, Klyszejko, Curtis, and Ma (2018) showed that the precision of spatial memories was greater when a precue indicated that an item was more likely to be tested. van den Berg and Ma (2018) found similar results when manipulating need probability for color memory, and have argued that set size effects in such tasks are fully mediated by need probability (see also Fougnie, Cormiea, Kanabar, & Alvarez, 2016).

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3Sims et al. (2012) distinguished between the variance of the information source and perceptual noise variance, which we have collapsed together here for simplicity.

4Change detection is not actually a reconstructive memory task, and thus squared error is not the most natural choice for the distortion function. Bates, Lerch, Sims, and Jacobs (2019) developed a model that uses the Hamming distortion, a more natural fit with change detection tasks.
The rate-distortion framework also sheds light on the ubiquitous scalar variability in magnitude estimation tasks: the standard deviation of stimulus estimates is a linear function of stimulus magnitude. One explanation for scalar variability is that encoding noise increases with stimulus magnitude (Petzschner, Glasauer, & Stephan, 2015; Shi, Church, & Meck, 2013). However, this begs the question why the encoder should have this property. The answer comes from an analysis of need probability, which shows that magnitude-dependent encoding precision arises when larger stimulus magnitudes are lower probability, and hence can be represented with lower precision (Piantadosi, 2016; Sun, Wang, Goyal, & Varshney, 2012).

Conclusions and outlook

The idea that memory might obey rational design principles has been explored from many different perspectives. The purpose of this chapter was to unify some of these perspectives within the framework of rate-distortion theory. We have shown how Bayesian approaches to memory, when combined with an appropriate measure of distortion, arise naturally within this framework. On the retrieval side, Bayes’ rule prescribes the optimal decoder design for a number of common distortion functions. On the storage side, the optimal stochastic encoder (assuming log probability distortion) stores memory traces by sampling from the posterior over latent variables.

We have focused on cases where the information source is stationary, so that there is a single optimal channel design for a given task. However, it may be more realistic to assume that the information source changes over time. Models like the one developed by McClelland and Chappell (1998) can accommodate a changing information source by continually updating beliefs about the parameters governing the source. Some models posit that there are discrete change points where one information source is replaced by another. For example, Gershman, Radulescu, Norman, and Niv (2014) developed a model for reconstructive memory in which changes can be both gradual and abrupt. Consistent with the predictions of this model, reconstructions were biased only by the central tendency of stimuli that putatively belonged to the same information source as the target.

In the interest of brevity, we have focused on recognition and reconstructive memory tasks. However, the ideas presented here are much more general, and have been been applied in various forms to semantic memory (Griffiths, Steyvers, & Firl, 2007), change detection (Brady & Tenenbaum, 2013; van den Berg & Ma, 2018; Wilken & Ma, 2004), classical conditioning (Gershman, Monfils, Norman, & Niv, 2017), and motor adaptation (Kording, Tenenbaum, & Shadmehr, 2007). Even though these tasks presumably tax distinct neural systems, all of them must obey the fundamental constraints of rate-distortion theory, which hold even for systems that have not been optimized. The substantive theoretical claim, which has now received extensive empirical support, is that these systems do in fact resemble the optimal channel design.

An exciting direction for the future is to more directly probe the underlying neural systems for signatures of optimal channel design. Promising work in this direction has recently been pursued by a number of authors. For example, Gershman (2017) discussed how need probability is related to predictive representations in the hippocampus (cf. Stachenfeld, Botvinick, & Gershman, 2017), and could be implemented using spike timing-dependent plasticity (Brea, Gaál, Urbanczik, & Senn, 2016). Mattar and Daw (2018) have shown how this idea can be used to explain many aspects of
hippocampal replay activity. Although prior work has mostly concentrated on the hippocampus, it seems likely, given their generality, that these principles apply to other systems as well.

References


