A front end to a theory of picture recognition

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We describe the results of four picture-recognition memory experiments, over which we systematically manipulated four variables: stimulus duration, stimulus contrast, the duration of a blank gap between successive presentations of the same stimulus, and the presence or absence of a noise mask that immediately followed stimulus offset. The patterns of obtained data confirmed a simple extension of a theory previously used to account for digit-recall data. This theory consists of a low-pass linear-filter front end that generates a sensory response from the physical stimulus, followed by an information-sampling process whose instantaneous sampling rate is based in part on the sensory-response magnitude. The data confirm both qualitative and quantitative theoretical predictions, some of which were previously untestable in digit-recall tasks because of ceiling effects that were not present in our picture-recognition tasks. We describe the role of our theory within the broader family of picture-memory theories, and we briefly discuss our theory's unification of two salient facets of visual behavior: information acquisition on the one hand, and phenomenological appearance on the other hand.

At its most basic level, the standard informationprocessing view of visual perception and memory is the following. A visual stimulus contains information. When a person views a visual stimulus, information contained in the stimulus is encoded via a set of sensory, perceptual, and cognitive processes, resulting in a memory representation of that stimulus that serves as the basis for a response in a later memory task.

The kinds of mental processes that intervene between stimulus presentation and the memory test, along with the nature of the memory representation, are presumed to depend upon the type of stimulus and task. The possible stimulus-task combinations range in complexity from the relatively simple (for example, detection of a patch of light on a black background) to the relatively complex (for example, delayed recognition of a naturalistic picture). Each stimulus-task combination presumably requires its own set of specialized mental processes. Even the simplest stimulus-task combination-detection of a patch of light-involves processes that have been examined in great detail, and yet are still not completely understood. Picture recognition is much more complex because there are an unlimited number and variety of pictures in the visual world; thus highlevel mechanisms for pattern recognition and categorization that are not needed to detect a patch of light are almost certainly required.

Despite these differences in the kinds and complexity of processing involved in different stimulus-task combinations, there are also important similarities. In particular, regardless of the stimulus or task, the early stages of the visual system are generally assumed to produce a sensory representation of the stimulus that is closely linked to the physical properties of the stimulus. Then the information from the stimulus contained in the sensory representation must be acquired from it to be further processed and represented in memory in a way that is not necessarily as closely linked to the physical properties of the stimulus.

In this article, we focus on this early representation and on consequences of this early representation that do not depend on the task or the type of stimulus. By this, we mean the following, which we offer as a working hypothesis. All else being equal, eventual performance on any kind of visual memory task is limited by the nature of the early representation: If this representation is incomplete, then subsequent performance is imperfect, and manipulations of the nature of the early representation will affect performance. Thus, if one can devise a theory that is specific enough to describe the nature of the early representation in detail, then, all else held equal, the theory provides concomitantly specific predictions about any stimulus set being tested by any task.

In this article, we apply just such a theory. In particular, we extend to a complex task—delayed picture recognition—a theory that has dual roots in the vision literature and in the information-processing literature. The theory has been used extensively to account for performance in a much simpler task—immediate digitrecall performance—across various stimulus conditions. It is our goal here to show how this theory can predict effects that have their origins in the precisely predictable nature of the initial representation, but which then extend through numerous encoding and decision processes, eventuating in precisely predictable effects on picture-recognition performance.

Using the theoretical machinery of a linear filter, our theory focuses in detail on the front end of the perceptual/cognitive system; thus, the nature of the sensory response to a stimulus is well specified. As we move into cognition, our theoretical constructs become less well specified: we assume simply that information is

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Figure 1. Major theoretical components.

extracted at an instantaneous rate based in part upon the instantaneous sensory-response magnitude, and that eventual performance is monotonically related to the resulting amount of acquired information. Object recognition and recognition decision processes are not specified, but rather are simply bundled together, along with everything else that must take place to get from original stimulus information to later memory task performance, into this monotonic function. A more complete model of picture perception and memory would, of course, include an explanation of these complex cognitive processes¹.

We thus intend to demonstrate how a single theory can account for the early sensory and informationacquisition stages of visual perception for a wide range of stimuli and tasks. Because we confine our theoretical focus to sensory and information-acquisition stages, we report experiments wherein we manipulate variables such as stimulus duration and stimulus contrast that are likewise presumed to affect those stages. We show how certain non-obvious effects of these variables that are theoretically predicted and observed in a quite simple situation-immediate recall of briefly-presented dig--are also theoretically predicted and are observed in itsa much more complex situation-delayed recognition of complex, naturalistic pictures. In addition we test certain fundamental predictions of our theory that, for technical reasons that we describe below cannot be tested in a simple digit-recall paradigm, but which can be tested in a picture-recognition paradigm.

The remainder of this article is organized as follows. First, we describe our theory and summarize how it has successfully predicted a number of findings. We then describe how the theory predicts several effects that have not been tested in the past, but which can be tested in a picture memory paradigm. We then provide a series of experiments in which these predictions are confirmed.

A THEORY OF VISUAL INFORMATION ACQUISITION

The theory to which we have been alluding is an extension of one put forth originally by Loftus and his colleagues (Loftus, Duncan, & Gehrig, 1992; Loftus, Busey, & Senders, 1993; Loftus & Ruthruff, 1994; and Busey & Loftus, 1994). This theory provides an account of some of the general aspects of the visual processing that occurs between stimulus presentation and memory representation. It incorporates three principal components: first, a physical representation of the stimulus, second, a presumed automatic sensory response triggered by the stimulus, and third, transfer of visual information to semi-permanent or permanent storage. We sketch these components in turn.

Representation of the Physical Stimulus: f(t)

A stimulus is represented as a temporal function, denoted f(t), that relates stimulus contrast to time (t) since stimulus onset. In a typical brief presentation, the representation might be as shown in Figure 1A. Here a stimulus is presented for d = 40 ms at a constant = 5% contrast level^{2,3}. We refer to f(t) as the *stimulus*

¹Both object recognition and recognition decision processes have been studied in detail and sophisticated models of these processes have been developed. Existing object recognition models include template-matching models (e.g. Edelman & Poggio, 1990; Lowe, 1987; Ullman, 1989), feature list matching models (Hinton, 1981; Hummel, Biederman, Gerhardstein, & Hilton, 1988; Lindsay & Norman, 1977; Selfridge, 1959; Selfridge & Neisser, 1960), and structural representation models (e.g., Hummel and Biederman, 1992). Several recognition memory models also exist that address processes that occur at the time of retrieval and effects of the target-distractor relationship (e.g. Murdock, 1982, 1993; Metcalfe-Eich, 1982; Hintzman, 1986; and Gillund & Shiffrin, 1984). In our theory, we do not commit to particular models of object recognition or recognition decision. We simply subsume these processes in a simple fashion

within a theory that describes in detail the first stages of picture perception and memory.

²Although it will not be critical for the present experiments, a parenthetical note is in order. The representation in Figure 1A presumes the stimulus is presented by some device such as a tachistoscope that displays the stimulus at a constant luminance value throughout the stimulus's physical presence. Such would not be true if the stimulus were presented—as is often the case—by a raster-scan CRT. Busey and Loftus (1994) analyzed such a situation and concluded that the theory's predictions for a constant-display device and a raster-scan device are equal to well within experimental noise.

³Several comments about our notational scheme are in order. First, t is time since stimulus onset, while d refers to the experimentally set

temporal waveform.

The Sensory Response: a(t)

The theory's next component is what we refer to as a *sensory response*. The sensory response may be conceptualized as summarizing the neural activity that is directly caused by the presence of the physical stimulus. Hence this sensory representation is linked closely to the physical characteristics of the stimulus: The magnitude of the sensory response is assumed to vary with t, the time since stimulus onset, and is hence a function, which we denote a(t). An example of this function—whose genesis we describe next—is shown in Figure 1B. (The horizontal line in Figure 1B labeled "Sensory Threshold" will be described below.)

The sensory response function is generated by assuming that the initial stages of the visual system act as a linear temporal filter that operates on f(t), the stimulus temporal waveform. The mathematical properties of such a filter are described in detail elsewhere (e.g., Sperling, 1964a; Watson, 1986) as is the specific role of such a filter within the present theory (e.g., Loftus & Ruthruff, 1994; Busey & Loftus, 1994). The filter's operation can be described as follows.

A visual stimulus can, in principle, be presented arbitrarily quickly (e.g., the illumination provided by a lightening bolt lasts perhaps a microsecond). However the visual system, like most physical systems, is incapable of reacting arbitrarily quickly to a stimulus. Instead the system's response lags behind and is temporally blurred compared to the stimulus, as can be seen by comparing the physical function in Figure 1A with its sensory counterpart in Figure 1B.

This kind of situation can be, and often is, modeled by a low-pass temporal filter. Such a filter efficiently passes the low temporal frequencies inherent in the physical stimulus, but passes higher temporal frequencies progressively less efficiently. The properties of a given filter can be characterized in either of two mathematically equivalent ways. In the frequency domain, one can specify the transfer function, which describes the degree to which the filter passes stimuli of varying temporal frequencies. In the *temporal* domain, one can specify the *impulse-response function*, which describes the system's response to an *impulse* (defined as a stimulus of infinite intensity, infinitesimal duration, and integral of 1.0). We denote the impulse-response function as g(t). A commonly used filter in sensory theory treats the impulse response as a gamma probability density function. The reasons for using a gamma function in the present theory are provided elsewhere (e.g., Busey & Loftus, 1994). For present purposes, it is sufficient to note that a gamma function is a convolution of exponentials, defined by two parameters: n, a positive integer corresponding to the number of exponentials, and , a positive real number corresponding to the mean decay time of each exponential.

Linear Filters

A filter is *linear* if it has the property that its response to the superposition of two stimuli is equal to the sum of its responses to the two stimuli individually. Assuming a filter to be linear confers a major theoretical benefit: knowing only the parameters of the filter (n and in this case) allows one to generate the sensoryresponse function for a stimulus of any arbitrary temporal shape.

Given a linear filter defined by the impulse-response function, g(t), the filtered response, a(t), to the stimulus, f(t), is the convolution of f(t) with g(t); that is,

$$a(t) = (f * g)(t) = f(t - u)g(u)du$$
 (Eq.1)

where "*" represents convolution.

Before proceeding, a few brief remarks about linearity are in order. A great deal of work in the sensory literature has revolved around the degree to which the visual system can be construed as linear, and the nature of numerous nonlinearities that are observed under various circumstances (see, for example, Di Lollo, 1995; Sperling, 1964; 1979; Sperling & Sondhi, 1968; Watson, 1986 provides an extensive overview). It is generally accepted that (1) the system is linear and (2) the impulse-response function is monophasic, only when stimulus contrast and stimulus luminance are relatively low. How low is "low" is a matter of some question. However, Loftus and his colleagues, using a digit-recall task, have obtained excellent fit to the predictions of a model which assumed linearity with contrasts up to about 20%-the higher range of contrast values used in the present experiments. Using the same model, an assumption of linearity could not account for similar digit-recall data reported by Shibuya and Bundesen (1988) wherein much higher contrast levels were used.

Sensory Threshold

The concept of a sensory threshold, which has to do with distinguishing informational signal from background noise, is well-established in the vision literature, and we incorporate that key idea into our theory as follow. We assume there to be a *sensory threshold* (which we designate) such that no post-sensory processing occurs except when the magnitude of the sensory response exceeds this threshold. The threshold is indicated in Figure 1B as a horizontal line. For notational convenience, we define a new function, a (t) as follows:

a (t) =
$$\begin{array}{c} 0, & a(t) < \\ a(t) - a(t) \end{array}$$
 (Eq. 2)

Thus, if a (t) fails to exceed zero, no subsequent processing occurs.

Information Acquisition: r(t)

Based in part on the magnitude of the sensory response, or more specifically, a (t), information is assumed to be acquired from the stimulus and placed into

stimulus duration. We emphasize this distinction, as t and d are often confused (cf. Wasserman, 1991). Second, when the stimulus temporal waveform is a step function (as in Figure 1A) the constant contrast level is denoted (thus in Figure 1, = 0.05).

working memory where it can be further processed. We assume that at any time, t, there is an instantaneous rate of such information acquisition, which we denote r(t).

Conceptualization of r(t)

We define I(t) to be the proportion of stimulus information acquired from the stimulus at time t. Therefore, [1.0 - I(t)] is the proportion of yet-to-be-acquired information. With other theorists (e.g., Bundesen, 1990; Rumelhart, 1970; Shibuya & Bundesen, 1988; Townsend, 1981), we assume r(t) (which, of course, is dI/dt, the derivative of I(t), with respect to time) to be jointly proportional to the product of two quantities: first, the magnitude of the above-threshold sensory response, and second, the proportion of yet-to-be-acquired information; thus,

$$r(t) = a (t)[1.0 - I(t)]/c$$
 (Eq. 3)

where 1/c is the constant of proportionality. Hence, r(t) is zero unless a (t) exceeds zero, and I(t) can approach, but can never exceed 1.0. A typical r(t) function is shown in Figure 1C.

Note that I(t) is, by definition, the integral over time of r(t) the information-acquisition rate. Therefore, the proportion of stimulus information that has been acquired at any time, t, is:

$$I(t) = \int_{0}^{t} r(t)dt \qquad (Eq. 4)$$

Computation of r(t)

It is easily shown that, given Equations 3 and 4,

$$I(t) = 1.0 - e^{-A} (t)/c$$
 (Eq. 5)

where

A (t) =
$$\begin{bmatrix} t \\ a \\ 0 \end{bmatrix}$$
 (t)dt (Eq. 6)

Combining Equations 3 and 5, therefore,

$$r(t) = \left[a (t)e^{-A (t)/c}\right]/c$$
 (Eq. 7)

Total Acquired Information: $I(\infty)$

Of interest is the *total* proportion of information acquired from the stimulus on a given trial. This quantity, denoted I(), may be obtained by letting t approach in Equation 5 and is, of course, the total area under the r(t) function, as indicated in Figure 1C. Total acquired information is obtained by,

I() =
$$1.0 - e^{-A}$$
 ()/c (Eq. 8)

Note here that A () is simply equal to the total above-threshold area under a(t).

Performance

For the moment we make a very weak assumption relating memory performance in some experimental condition to per-stimulus acquired information in that condition: that a monotonic function, m, relates the two. That is,

$$p = m[I()] \qquad (Eq. 9)$$

where m is monotonic. Below, we shall strengthen this assumption in order to allow a quantitative comparison between theoretical predictions and observed memory performance.

The Identity Property

A key property of a linear filter (assuming the impulse-response function to be nonnegative, as it is in this theory) is that the area under the filtered function, a(t) in this case, is equal to the area under the original stimulus temporal input function, f(t). This means that two stimuli with identical areas under f(t) must engender corresponding a(t) functions that, while not necessarily having the same shape, must nonetheless have the same total area. We refer to this property of our linearfilter model as the *identity property*.

Suppose that the threshold value were negligible (i.e., that 0) which is a state that we achieve in the experiments described below. In that case, a (t) a(t), and stimuli with equal areas under f(t) would have approximately equal areas under a (t), i.e., equal values of A (). Such stimuli would, by Equations 8 and 9, yield approximately equal I() values, and hence approximately equal performance.

Theory: Summary

Let us briefly recapitulate the theory as we have described it thus far. Steps 1-6 below can be construed as a theoretical path from the observable input stimulus in a given experimental condition to the observable response probability for that condition.

- 1. The (observable) stimulus in some experimental condition is represented by f(t) which relates stimulus contrast to t, the time since stimulus onset. The shape of f(t) is set by the experimenter, and defines a particular experimental condition.
- 2. The sensory response function, a(t), is generated by applying a linear filter to f(t). Specifying and n, the filter parameters, allows computation of a(t) from f(t), via Equation 1.
- 3. Specifying , the value of the sensory threshold, in addition to a(t) from step 2, allows computation of a (t), the above-threshold magnitude of a(t) by Equation 2, and A (), the total area under a (t).
- 4. I(t) is defined to be the amount of information acquired at time t, and the information-acquisition rate r(t) = dI/dt, is proportional to the product of a (t) and [1.0 - I(t)]. Specifying the value of the proportionality constant, c, along with A () from step 3, allows computation of I(), the total amount of acquired information per trial, via Equation 8.
- 6. Observable performance, p, is monotonically related to I() as per Equation 9. Computing numerical predicted performance values requires, of course, specification of the function m.



Figure 2. Digit recall: The liftoff effect.



Figure 3. Digit recall: liftoff effect explanation.



Figure 4. Digit recall: The gap effect.

Theoretical Predictions

As indicated, the theory has been applied to a number of digit-recall paradigms. The typical task has been a simple one: a string of four low-contrast (approximately 3% contrast) digits is briefly presented to an observer who then attempts to recall them in correct order, guessing if necessary. The dependent variable is percent correct digits adjusted for the 10% guessing rate. Three effects of particular relevance to the present work are termed the *liftoff* effect, the *gap* effect, and the *contrast* effect. We describe these effects in turn, along with our theoretical accounts of them.

The Liftoff Effect

Figure 2 (adapted from Busey & Loftus, 1994) shows the result of a digit-recall experiment in which stimulus duration was varied from approximately 10 to 140 ms; here performance is plotted as a function of stimulus duration. The symbols represent the observed

data (with standard errors). The solid line represents the theory's predictions in this figure (and the next two data figures in this section⁴). The "liftoff effect" refers to the finding that there is some critical stimulus duration (in this instance approximately 20 ms), below which performance is at zero (hence "liftoff" is the duration at which the curve lifts off from the floor). This effect is quite pervasive and others (e.g., Shibuya & Bundesen, 1988; Rumelhart, 1970; Townsend, 1981) have included it as a "delay parameter" in models of the task.

The theory's account of the liftoff effect is illustrated in Figure 3, which shows sensory-response functions resulting from five exposure durations that range from 10 to 160 ms. The sensory threshold, , is also shown. Note that the two sensory-response functions corresponding to the two shortest durations (10 and 20 ms) do not exceed threshold. Because information acquisition occurs only when a(t) exceeds threshold (see Equations 2-3), no stimulus information is acquired during these short duration conditions, and memory performance for them is accordingly predicted to be zero. As duration increases beyond 20 ms, abovethreshold area exceeds zero and increases; hence performance, likewise increases.

The Gap Effect

Figure 4 (adapted from Busey & Loftus, 1994) shows the result of a digit-recall experiment in which total stimulus exposure duration is constant (75 ms) but in which the temporal configuration of the presentation varied. In particular on a given trial, the digits were presented initially for 30 ms, followed by a variable-duration blank gap, followed by the same digits again for 45 ms. Gap duration varied from zero to approximately 100 ms. It is apparent that performance declines with increasing gap duration.

The theoretical predictions are represented by the solid line in Figure 4. The theory's explanation of the gap effect is illustrated in Figure 5, the three panels of which show sensory-response functions for three gap durations. The physical stimuli—i.e., the f(t) functions—are depicted as dashed rectangles.

To understand the predictions embodied in Figure 5, let us momentarily ignore the sensory threshold. As we have noted, a salient property of a linear filter (that has a nonnegative impulse-response function) is that physically different stimuli which have identical areas under their f(t) functions (e.g., the three stimuli in the Figure-5 example) will likewise have identical areas under their filtered (sensory-response) functions. Thus, the three sensory-response functions in the three Figure-5 panels, although having quite different shapes, all have identical total areas under the curves. Accordingly, if there were no threshold, performance would, by the

 $^{^4}$ Such specific quantitative theoretical predictions are not, of course, possible if the relation between acquired information, I(), and performance, p, were assumed to be merely monotonic. To obtain these predictions, we strengthened the assumed monotonic function to the identity function, $p=I(\)$, for reasons that are provided in the relevant references. It is important to note, however, that the liftoff effect (defined as a greater-than-zero liftoff) is predicted by the theory no matter what the nature of the assumed monotonic function. The same is true with the contrast effects and the "gap effect" to be described in the next two sections.



identity property, be independent of gap duration.

However, the introduction of a threshold, and the associated dependence of performance on *above-threshold* area changes this rule. In particular, when there is a threshold, "tall is good." By this we mean that, given two differently shaped curves with identical areas, the taller narrower curve provides more above-threshold area than does the shorter, wider curve, as indicated in Figure 5. Because the greater the gap duration, the shorter and wider is the resulting sensory-response function, above-threshold area decreases with gap duration thereby leading to lower performance.

The Contrast Effect

Figure 6 (adapted from Loftus & Ruthruff, 1994) shows the result of a digit-recall experiment in which both stimulus contrast and stimulus duration were varied. Each of the four curves corresponds to a particular contrast and shows performance as a function of duration. Again, solid lines show theoretical predictions. Two effects of decreasing contrast are apparent: first, the liftoff duration increases and second, performance increases more slowly with increasing duration (i.e., contrast and duration act multiplicatively).

The theoretical account of both these effects is quite straightforward. By Equation 1, stimulus contrast has the effect of *scaling* the sensory-response function. That is, increasing contrast by some factor, k, corresponds to multiplying the height of the stimulus function, f(t), and hence a(t), the convolution of f(t) and g(t), by the same factor. This means that as contrast decreases, duration



Figure 6. Digit recall: The contrast effect. Curve symbols indicate data; solid lines indicate theory fit.

must increase in order for the sensory-response function to reach the sensory threshold (cf. Figure 3); hence the theory's account of the inverse contrast-liftoff relation. As duration is increased by a given amount, the corresponding increase in the area under the sensoryresponse curve is smaller the lower is contrast; hence the theory's account of the multiplicative relation between duration and contrast.

Threshold-Driven Effects

Two effects that we have just described—the liftoff effect and the gap effect—result directly from the putative sensory threshold. By including such a threshold, the theory is capable of accounting for the effects quite well, as demonstrated by the theoretical predictions shown in Figures 2, 4, and 6.

Threshold-less Predictions

Suppose, however, that there were no threshold. In such a case, the theory would make a variety of strong qualitative predictions. Two such predictions that are relevant to the present experiments are,

- 1. Liftoff would be zero; i.e., any curve relating memory performance to stimulus duration would pass through the origin.
- 2. There would be no gap effect. As discussed above, a consequence of a linear filter that maps f(t) to a(t) is the identity property: to reiterate, any two equal-area f(t) functions (e.g., two stimuli differing only in gap duration) would yield corresponding equal-area sensory-response functions (see Figure 5), and hence equal performance.

Confirmation of such threshold-less predictions would be valuable for three reasons.

First, the predictions are quantitatively precise. Liftoff is predicted to be exactly zero, and the gap effect prediction is predicted to be exactly null.

Second, the predictions are independent of the theoretical and experimental parameters. By this we mean the following. If a threshold is assumed, the exact nature of both the gap and the liftoff effect depend on the form of the impulse-response function, the magnitude of the threshold, the rate of information-acquisition, the contrast and duration of the stimulus, and the nature of the monotonic function relating performance to I(). If,



Figure 7. An illustration of substantially raising contrast: any threshold-driven effects are less for the high-contrast than for the low-contrast stimulus.

on the other hand, there were no threshold, such effects would, as indicated above, not depend on anything and, accordingly the observation of, or failure to observe the effects would constitute, respectively, strong confirmation, or strong disconfirmation of the model.

Finally, it is worth pointing out that confirmation of the null gap effect prediction is counterintuitive in the following sense. It is easy for an observer in these experiments to distinguish between, say, a zero-gap condition and a 100-ms gap condition. One would predict, on a strictly intuitive basis, that two conditions that are very different phenomenologically would also be different with respect to eventual memory performance—much as, for instance, if one entered a strange country, one would expect that two coins of different appearance would probably be worth different amounts of money.

Rendering Threshold Irrelevant

So if there were no threshold, worthwhile experimental predictions would ensue. But how could we test such predictions? Obviously, if a sensory threshold is an intrinsic component of the perceptual system, one cannot experimentally remove it. However, it is possible to substantially diminish any threshold-driven effect by increasing stimulus contrast. Figure 7 illustrates why this is so. Here sensory-response functions are shown for two stimuli: one of very low contrast (typical of the digit stimuli that we have been discussing) while the other is of higher contrast. With the low-contrast stimulus, much of the sensory-response function is below threshold, which would cause threshold-driven effects of high magnitude. With the high-contrast stimulus, however, there is proportionally less area below threshold, which would substantially diminish the magnitude of threshold-driven effects.

These considerations suggest an obvious set of experiments in which digit-recall performance is measured following high-contrast stimulus presentation. However, it is not practical to carry out such experiments because such a contrast increase would lead to uninterpretable performance ceiling effects. It is partly for this reason that we carried out the present experiments using a picture-recognition task in place of a digit-recall task. Past pilot work indicated that even if pictures were presented at study at high contrast levels, eventual recognition performance would still be substantially below ceiling.

Extension of the Theory to Picture Recognition

While the theory that we have described has been shown to account quite well for digit-recall data, it is not tied to this particular stimulus and task. In the theory, we have characterized the stimulus simply in terms of its basic temporal characteristics: variation of contrast over time. This characterization applies equally well to other visual stimuli, be they simple, like luminance disks, or complex, like naturalistic pictures. However, using a picture-recognition task to test the theory's predictions requires some auxiliary assumptions to cope with the added complexity.

Simplified Assumptions about Picture Perception and Picture Recognition

As we have already discussed, picture perception and picture memory entail complex mental processes that have been the focus of a great deal of theoretical work (e.g., Biederman, 1993; Hummel & Biederman, 1992; Marr, 1982; Snodgrass & Feenan, 1990). Recognition memory (of pictures or anything else) is similarly complex (e.g., Eich, 1982; Gillund & Shiffrin, 1984; Hintzman, 1988; Murdock, 1993; Raaijmakers & Shiffrin, 1992). In extending our theory to picture recognition—i.e., to the intersection of these two sets of complex processes—we simplify vastly via the following auxiliary assumptions.

1. Pictures are assumed to be identical to the already described digit stimuli (or to any other visual stimulus) in the following respects. A static picture is physically represented by a stimulus-contrast temporal waveform that is linearly filtered to produce a sensory-response function with an associated sensory threshold. Information is acquired from the stimulus at a rate that is proportional to the product of above-threshold sensory-response magnitude and proportion unacquired information. On any trial, the total proportion of acquired information about the picture shown on that trial can be computed, and is denoted I(). This acquired information results from *perceptual processing* (as defined by Intraub, 1980, 1984; Loftus, Hanna, & Lester, 1988; and Potter, 1976)⁵.

This issue has been considered in the past with respect to the present

⁵Our assumptions about picture memory appear to carry with them the dubious implication that information acquired from a picture is *unidimensional*, i.e., that it can be represented by a single number on a unidimensional scale. For example, reference to a monotonic relation between "degree of conceptual processing and recognition memory performance" (or reference to "degree of conceptual processing" to begin with, for that matter) implies a unidimensional scale that corresponds to "degree of conceptual processing." We note that this assumption has some degree of empirical support: for instance, Hintzman, Curran, & Caulton (1995), using multidimensional scaling techniques showed that a single unidimensional scale was sufficient to account for both recognition memory and frequency judgements in picture and word memory.

In the present article, we do not explicitly define what these scales are, although it can be done in a variety of ways (e.g., Loftus, Hanna, & Lester, 1988). Nonetheless, few would seriously consider such assumptions to be viable; it is almost self-evident that pictures, along with the sorts of information about them that humans acquire, are complex and multidimensional.

2. Acquired information is assumed to then serve as the basis for subsequent *conceptual processing* (again as defined by Intraub, 1980; 1984; Loftus, Hanna, & Lester, 1988; and Potter, 1976). The more information acquired from the picture, the greater the degree of conceptual processing accorded the picture.

3. The degree of conceptual processing is assumed to be monotonically related to recognition memory performance. This implies that I() and memory performance are monotonically related, as has been previously assumed. We emphasize a critical consequence of monotonicity—the identity property described above—which is that, when threshold effects are negligible, two different physical stimuli having the same area under their f(t) functions are predicted to have equal performance.

4. Finally we assume that within the bounds of the present experiments, (wherein, for example, only a single eye fixation is allowed on a picture shown at study) performance asymptotes at some less-than-perfect value that is determined by limitations of post-perceptual and retrieval processes. The asymptote's value, denoted Y, is a free parameter.

Risking redundancy, we would like to forestall confusion by reiterating one aspect of our theoretical extension to picture memory. In focusing on effects of sensory variables—particularly stimulus temporal waveform—we have essentially ignored numerous wellknown effects of stimulus complexity, stimulus organization, and top-down processing effects (for example, effects of priming and attention). By ignoring these effects, we do *not* mean to suggest that they do not exist or that they are unimportant for picture perception and picture memory. We mean, simply, that if these other effects are held constant, the sensory variables will be observed to influence picture memory, in ways that are precisely described by our theory.

Quantitative Predictions

As described so far, our theory is incapable of predicting exact performance in a picture-recognition experiment, because the function relating $I(\)$ to performance is assumed only to be monotonic, which involves an unspecifiable number of parameters.

The experiments that we describe below are designed to test a number of what we refer to as "quasiqualitative" predictions. By this, we mean the following. In our experiments we compare recognition memory for low-contrast and high-contrast pictures. Above, we described "threshold-driven effects," and argued that such effects diminish with high-contrast stimuli. If our low-contrast stimuli involved a threshold, while our high-contrast stimuli involved *no* threshold, then many of our predictions (e.g., of a decreasing gap effect for low-contrast pictures, but *no* gap effect for highcontrast pictures) would be *qualitative* in the sense that the predictions would hold for all parameter values, stimulus properties, and monotonic functions assumed to relate I() and performance. However, because we cannot argue that our high-contrast stimuli involve *no* threshold, the best we can do is to predict that such stimuli will behave very much as if there were no threshold; hence the term "quasi-qualitative."

Because this situation is not entirely satisfying, we decided to strengthen the theory's monotonic assumption in order to provide an existence proof-to demonstrate that there is at least one quantitative instantiation of it that is capable of quantitatively describing our data. In the absence of a much more complete pictureperception and picture-recognition theory, the nature of such strengthening is somewhat arbitrary. The first necessary ingredient is a single measure of memory performance that combines hit and false-alarm probabilities. For reasons having do with the designs of our experiments (provided below) it is not especially important to our results or conclusions which measure we choose, as long as it is zero when memory is zero. An obvious candidate for such a measure is d'. However d' is frequently uncomputable when there are few data points (e.g., for a single subject in a single condition) which leads to occasional values of 1.0 for a hit probability and/or 0.0 for a false-alarm probability. Thus we opted instead for the measure,

$$p = {p(H) - p(FA) \over 1.0 - p(FA)}$$
 (Eq. 10)

where p(H) and p(FA) represent the observed hit and false-alarm probabilities. To complete the quantitative version of the theory, we assume that p = Y[I()] where, recall, Y is the performance asymptote.

Free Parameter Summary

The theory as we have described it thus far has five free parameters. The two linear-filter parameters, n and

, generate the sensory-response function, a(t), from the observable temporal stimulus waveform, f(t). The sensory threshold, , allows calculation of above-threshold sensory-response magnitude. The constant of proportionality, 1/c, influences how fast task-relevant information is acquired from the stimulus (see Equation 2) and, in conjunction with n, , and , allows calculation of I() in a given condition. Finally, the performance asymptote, Y, allows prediction of performance from I().

EXPERIMENTS

We report 4 experiments, each of which involved a sequence of four study-test blocks. In the study phase of each block 24 target pictures—black-on-white line drawings depicting naturalistic scenes—were presented under varying conditions. In the test phase, which immediately followed each study phase, the 24 targets were randomly intermingled with 24 distractor pictures chosen from the same stimulus pool. The subjects responded "old" or "new" to each test picture. The specifics of each experiment revolved around stimulus manipulations carried out during the study phases, and were as follows.

theory (Di Lollo & Dixon, 1992; Loftus, Duncan, & Gehrig, 1992; Loftus & Busey, 1992). Briefly, its resolution is this. The information acquired from a picture may be represented as a point in Jdimensional space (where J is the number of information ad dimensions in a picture). The process of acquiring information may be represented as tracing out a path in this space (presumably beginning at the origin and always moving in a nonnegative direction along all J dimensions). The distance along this path from the origin to the current point at any given time, t, *is* unidimensional, and is what is reflected by I(t).

In Experiment 1, we varied contrast and stimulus duration in order to examine the liftoff duration for high-contrast pictures and low-contrast pictures. The theory predicts that low-contrast pictures would, like the low-contrast digit stimuli, yield a greater-than-zero liftoff value, while high-contrast pictures would yield a zero, or close-to-zero liftoff value.

In Experiment 2, we held total stimulus duration constant (at 60 ms) and varied gap duration for highand low-contrast pictures. The theory predicts that lowcontrast pictures would, like the low-contrast digit stimuli, yield a declining function relating performance to gap duration, while high-contrast pictures would yield a zero, or close-to-zero gap-duration effect.

Experiment 3 was a control for the possibility that memory performance for the high-contrast pictures of Experiment 2 was at a maximum value, thereby producing the lack of high-contrast gap effect that we did in fact observe in Experiment 2. In Experiment 3 we replicated the high-contrast conditions of Experiment 2 for both the Experiment-2 total exposure duration (60 ms) and also for a longer total exposure duration (100 ms). We reasoned that if in Experiment 2, high-contrast performance was at a maximum, it could not be further increased by an exposure-duration increase; hence the finding of an exposure-duration effect would rule out this explanation.

In Experiment 4 we introduced a noise mask in order to test certain to-be-described theoretical predictions about masking effects.

Experiment 1: Variation of Stimulus Contrast and Stimulus Duration

The major goal in Experiment 1 was to investigate the liftoff value under conditions of low and high contrast. We did so by measuring recognition performance for pictures studied at 6 durations ranging from 5 to 160 ms. As indicated above, the most straightforward application of our theory to picture recognition implies that under low-contrast conditions, liftoff should be approximately the same as it was observed to be in prior (low-contrast) digit-recall experiments: approximately 20 ms. Under high-contrast conditions, however, the theory predicts that liftoff should be close to zero.

Method

Much of the methodology was the same over all four experiments. We describe the Experiment-1 methodology in detail, emphasizing features that are common to all experiments. In each subsequent experiment, we describe only the methodology that is unique to that experiment.

Subjects

In Experiment 1, 144 University of Washington undergraduates participated in a single, 50-min session for extra course credit. They were run in 24 groups of 6 subjects per group.

Materials

Stimuli were 196 simple black-on-white line drawings of naturalistic scenes prepared as 35 mm slides and randomly placed in 4 trays of 48 slides per tray. The drawings were of common visual scenes such as a table set with a teapot, cups, fruit and flowers; a man making pottery using a pottery wheel; a clown holding a birthday cake and balloons in front of two smiling children; and a woman holding a cat looking through a rainstreaked window. The visual angle subtended by each picture ranged from 28.8 degrees horizontal and 20.3 degrees vertical to 19.4 degrees horizontal and 13.7 degrees vertical depending on where a subject sat.

Contrasts were chosen as follows. Low contrast was chosen such that the pictures were identifiable but barely so. High contrast was chosen so as to be as high as possible without entailing ceiling effects. Luminance of the black and the white regions of the pictures were measured over a sample of slides. In the high contrast condition, mean luminance of the black regions was 9.0 cd/m², and of the white regions was 14.9 cd/m², yielding a contrast of 23% (contrast measured as (wb)/(w+b)). In the intermediate (test phase) contrast condition, mean luminance was 7.1 cd/m^2 and 9.5 cd/m^2 for black and white regions, respectively, yielding a contrast of 14%. In the low contrast condition, mean luminance was 6.1 cd/m² and 6.5 cd/m² for black and white regions, respectively, yielding a contrast of 3%. An ever-present adapting field was measured to be 5.7 cd/m^2 .

Apparatus

All stimuli were displayed via Kodak projectors equipped with Gerbrands tachistoscopic shutters. A random-access projector was used to display the stimuli, while standard carousel projectors were used to present a constant, uniform adapting field, and a fixation point that initiated each trial. Each projector intensity was controlled by attenuating projector luminance using a Wrattan neutral-density filter. Each subject provided test responses using an individual numeric keypad. All display equipment was enclosed in a soundproof box. All display and response collection was under the control of an IBM-compatible computer system described by Stoddard and Loftus (1988).

Design and procedure

Each 6-subject group in Experiment 1 participated in a single experimental session. A session consisted of a study phase followed by a test phase for each of the 4 slide trays (thus each slide tray constituted an independent replication). Subjects were fully informed at the outset about the sequence, timing, and general nature of all events that would occur.

Specific procedures for each tray were as follows:

1. Study procedures. Within each stimulus tray, 24 target stimuli were presented during the study phase—one target during each of 24 successive study trials. The stimulus on each trial was displayed in one of 6 conditions corresponding to 6 exposure durations: 5, 10, 20, 40, 80, or 160 ms. These conditions were presented in random order with the restriction that each condition occurred twice within each of 2 sequential 12-trial blocks comprising the 24-trial study phase. Prior to the beginning of a study phase, subjects were instructed to try to remember all of the upcoming target pictures.

Ideally, stimulus contrast, like stimulus duration, would have been varied randomly over study trials within each study phase. However equipment limitations precluded this, and required that contrast be varied



Figure 8. Data from Experiment 1: Top curves represent high-contrast data and bottom curves represent low-contrast data. Solid and dashed lines show theoretical fits as described in the text.

across slide trays and be constant within each slide tray. This was done in a fashion that will be described in more detail below in conjunction with counterbalancing procedures.

The sequence of events on each study trial was as follows. First, a 500-ms, 1000-hz tone signaled the subjects to fixate a dim spot that concurrently appeared at the center of the viewing field. The stimulus, superimposed over the adapting field, was then presented for one of the five durations. The stimulus onset asynchrony (SOA) from trial n to trial n+1 was 3000 ms.

2. Test procedures. The test phase for each tray immediately followed the study phase for that tray. In the test phase, all target stimuli from the just-shown stimulus tray were randomly intermingled with an equal number of distractors, and the resulting test stimuli were shown one at a time. The target-distractor ordering was different for the different stimulus trays but, for each tray, was identical for all the groups throughout the experiment. Subjects judged each test stimulus to be old or new by pressing one of two designated keys on a response box. Subjects were cautioned that of the 48 test pictures that they would see, 24 had been presented during the study phase; hence they should respond "old" and "new" about equally often. Test-picture contrast was set at approximately the mean of the two study contrasts

The sequence of events on each test trial was as follows. A test picture appeared, followed after a 100ms pause, by a 150-ms beep. This beep signaled subjects that they could now respond. The test picture then remained visible until all subjects had responded. After all subjects had responded, there was a 500-ms pause prior to the onset of the next test trial.

3. Counterbalancing. Stimuli were counterbalanced across target/distractor and across study conditions as follows. Within each slide tray, the 48 slides were randomly divided into two sets (Set A and Set B) of 24 slides per set. For 12 of the 24 groups (the oddnumbered groups), Set A slides served as targets and Set B slides served as distractors, while the reverse was true for the remaining 12 (even-numbered) groups. Thus each stimulus occurred as a target for half the experimental groups and as a distractor for the other half. Each stimulus occurred the same number of times in each of the 2 contrasts x 6 durations = 12 study conditions over the 12 groups in which it appeared as a target.

As noted, contrast level over the 4 trays was blocked by tray. For a given group, Trays 1 - 4 were presented at high, low, low, and high contrast levels, respectively (HLLH configuration), or low, high, high, and low, respectively (LHHL configuration). Half the evennumbered groups and half the odd-numbered groups received each of these two configurations.

Results

Mean hit probabilities (across the 4 trays and 144 subjects) were measured for each of the 12 exposureduration x contrast conditions. We note that, because all duration conditions were randomly intermingled within each tray at study, there were only two false-alarm probabilities: one for the high-contrast condition, which was 0.200, and the other for the low-contrast condition, which was 0.295. Based on the logic embodied in Equation 10, a performance measure, p_{jk} , was computed for each duration x luminance condition, jk, using the formula,

$$p_{j} = \frac{p(H_{jk}) - p(FA_{k})}{1 - p(FA_{k})} \qquad (Eq. 11)$$

where $p(H_{jk})$ is the hit probability for condition jk, and $p(FA_k)$ is the false-alarm probability for contrast condition k.

Figure 8 shows the principal results of Experiment 1. Here, performance is shown as a function of exposure duration with different curves shown for high and low contrast. The error bars represent 95% confidence intervals computed as suggested by Loftus and Masson, 1994. (Results subsequently reported in this article as X \pm Y, likewise denote mean \pm 95% confidence interval). The solid and dashed lines represent best theoretical fits that will be described below. The small inserted graph in the lower right shows corresponding digit-recall data (Busey & Loftus, 1994). We chose to show data for distractor pictures on the same duration scale as data for target pictures. In this sense distractors are simply targets with durations of zero, performance for which is, by definition, zero (cf. Equation 10). Overall, the effects of both stimulus duration and stimulus contrast were as expected: performance increases with increases in each.

To address liftoff durations—the major issue we set out to investigate in Experiment 1—we examined performance values for the shortest study exposure durations. As indicated above, our theory generally predicts that with high contrast, liftoff is at or close to zero, which implies performance to exceed zero at even very short durations, i.e., 5, 10 and 20 ms. With low contrasts, however, the presence of a threshold engenders an above-zero liftoff duration; that is, performance for short study durations should be zero as found by Loftus and his colleagues using low-contrast digit stimuli.

Parameter values and root-mean-square errors						
	Parameter					
Experiment (variables)	n		с		Y	RMSE
All Experiments at once	8	8.5	2	0.04	0.79	0.064
Experiment 1 ¹ :	8	5.0	2	0.010	0.78	0.064
Experiment 2 ² :	8	14.0	2	0.02	0.80	0.034
Experiment 3 ³ :	8	6.0	2	0.03	0.80	0.014
Experiment 4 ⁴ :	8	9.0	2	0.02	0.80	0.031

Table	1
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Notes:

¹ 6 stimulus durations (5 - 160 ms) x high/low contrast

 2 4 gap durations (0 - 200 ms) x high/low contrast

³ 4 gap durations (0 - 200 ms) x 2 total stimulus durations (60 or100 ms)

⁴ 4 gap durations (0 - 200 ms) x 2 mask delays (zero or 250 ms)

The major goal in Experiment 2 was to investigate the gap effect under conditions of high and low contrast. We did so by measuring recognition performance for pictures shown for a total duration of 60 ms, divided into two temporal halves of 30 ms apiece, separated by a blank temporal gap that ranged from 0 to 200 ms. As indicated above, the most straightforward application of our theory to picture recognition implies that under low-contrast conditions, performance should decline with gap duration, as was observed in prior digit-recall experiments. Under high-contrast conditions, the theory predicts a close-to-zero gap effect.

It is evident that this predicted data pattern emerged. For high-contrast stimuli, performance for the 5-, 10and 20-ms exposure-duration conditions were substantially above zero (performance values of 0.250 ± 0.025 , 0.523 ± 0.025 , and 0.629 ± 0.025 , respectively). On the other hand, corresponding performance levels for lowcontrast stimuli were very close to zero (performance values of 0.015 ± 0.026 , 0.002 ± 0.026 , and 0.021 ± 0.026 respectively).

It is evident from inspection of Figure 8 that the "liftoff value" for the low-contrast stimuli is estimated to be approximately 20 ms, just as it was reported to be by Busey and Loftus (1994) and by Loftus and Ruthruff (1994) for digit recall when the digits were of approximately the same contrast level (approximately 3%). This is a remarkable commonality, as it suggests that the visual system treats any incoming stimulus—be it as simple as a digit string, or as complicated as a complex picture—the *same* with respect to contrast level.

Theory Fit

Thus, at a qualitative level, the liftoff effects are as predicted by the theory. We fit the quantitative version of the theory described above to the Experiment-1 data. To reiterate, the theory incorporates five parameters: n, , , c, and Y. We set n to 8, a value that had characterized a variety of past theoretical fits; hence there were 4 free parameters. We carried out grid searches to determine the parameter values that minimized the rootmean-square error (RMSE) between the theoretical and observed values.

In estimating parameter values, it was not clear a priori how we should treat the different subject groups in the different experiments. Two extreme possibilities are the following. First, one might suppose that the different subject groups were characterized by generally different parameter values, in which case it would be appropriate to estimate separate parameter values for the individual experiments. The other extreme possibility is that all subject groups are characterized by a single set of parameter values, in which case it would be appropriate to estimate this single set across all experiments. Naturally, other possibilities exist; for instance, some parameters may vary across subject groups, while others remain constant.

Lacking a clear resolution to this issue, we carried out the two kinds of grid searches corresponding to the two extreme possibilities. Using the *individual-fit procedure*, we applied the theory to each experiment individually (which, of course, resulted in somewhat different estimated parameter values for the individual experiments). The predicted values resulting from this procedure are represented by the dashed lines in Figure 8 (and in subsequent data figures). Second, using the simultaneous-fit procedure, we fit the theory simultaneously to all 4 experiments that we report in this article. As will be described in more detail below, there was a total of 36 experimental conditions across the 4 experiments. The predicted values resulting from this procedure are represented by the solid lines in Figure 8 (and in subsequent data figures). All resulting parameter values and RMSE's are provided in Table 1.

We defer comments about the simultaneous-fit results until after we have described all 4 experiments. It is evident that the fits for Experiment 1 are reasonable. The major flaw is that the long-duration, low-contrast data are predicted to be too high. The main reason for this deficiency is that the two curves appear to be reaching different asymptotes, and we decided to include only a single asymptote in the quantitative version of the theory (thus in this, and many other respects the quantitative version of the theory is incomplete; however, as we have already indicated, a complete quantitative theory is not our goal here). In any event, the reasonable quality of the fit that is obtained indicates that the theory—originally applied to simple digitrecall data—can provide a reasonable quantitative account of contrast and duration variation effects in picture memory as well.

Experiment 2: Contrast/Gap Duration

The major goal in Experiment 2 was to investigate the gap effect under conditions of high and low contrast. We did so by measuring recognition performance for pictures shown for a total duration of 60 ms, divided into two temporal halves of 30 ms apiece, separated by a blank temporal gap that ranged from 0 to 200 ms. As indicated above, the most straightforward application of our theory to picture recognition implies that under low-contrast conditions, performance should decline with gap duration, as was observed in prior digit-recall experiments. Under high-contrast conditions, the theory predicts a close-to-zero gap effect.

Method

Experiment 2 entailed the same general subject pool, materials, apparatus, and procedures as Experiment 1 with the following exceptions.

Subjects

Eighty subjects were run in 16 five-subject groups.

Materials

The materials were identical to those in Experiment 1 except that stimulus luminances and contrasts differed. In particular, luminance of the black and the white regions were measured on a sample slide. In the high contrast condition, luminance (in cd/m^2) of the black regions was 58.7, and of the white regions was 68.4, yielding a contrast of 7.6% ((w-b)/(w+b)). In the intermediate (test phase) contrast condition, mean luminance was 57.1 and 61.5 for black and white regions, respectively, yielding a contrast of 3.7%. In the low contrast condition, mean luminance was 56.4 and 58.5 for black and white regions, respectively, yielding a contrast of 1.8%. The adapting field alone was measured to be 54.9 cd/m^2 .

Apparatus

The apparatus was the same as that used in Experiment 1. Again, the adapting field was present throughout; stimuli presented at both study and test were superimposed over the adapting field.

Design

There were two independent variables in Experiment 2. The first was stimulus contrast which was either high or low. The second was the duration of the gap that intervened between the first and second presentation of each stimulus; gap duration ranged from 0 to 200 ms. Both contrast and gap duration were varied within subjects. Gap duration was varied randomly across study trials within each study phase. As in Experiment 1, equipment limitations precluded this, and required that contrast be varied across slide trays and was constant within each slide tray.

Procedure

As in Experiment 1, an experimental session consisted of a study phase followed by a test phase for each of the four trays of slides. Specific procedures were as follows:

1. Study procedures. Within each stimulus tray, 24 stimuli were presented during the study phase at either low or high contrast. On each trial, the stimulus was presented for 30 ms followed by a blank temporal gap (during which time only the adapting field was present) followed by a second 30-ms presentation; hence total exposure duration was 60 ms. Gap duration was 0, 20, 100, or 200 ms. The 4 gap duration conditions were presented in random order with the restriction that each gap duration occurred twice within each of the 3, 8-trial blocks. As in Experiment 1, contrast was blocked by tray.

2. Test procedures. Experiment-2 test procedures were identical to those of Experiment 1.

3. Counterbalancing. As in Experiment 1, targetdistractor counterbalancing was accomplished as follows. Within each slide tray, the 48 slides were randomly divided into two sets (Set A and Set B) of 24 slides per set. For the 8 odd-numbered groups, Set A slides served as targets while Set B slides served as distractors; the reverse was true for the remaining 8 (even-numbered) groups. Each stimulus occurred once in each of the 8 conditions defined by 4 gap durations x 2 contrast levels over the 8 groups in which it appeared as a target

As in Experiment 1, Trays 1 - 4 were presented at high, low, low, and high contrast levels, respectively (HLLH configuration), or low, high, high, and low, respectively (LHHL configuration). Half the evennumbered groups and half the odd-numbered groups received each of these two configurations.

Results and Discussion

The false-alarm probabilities were 0.177 and 0.336 for the high- and low-contrast pictures. Performance for each of the 8 gap duration x contrast conditions was computed using Equation 11. Figure 9 shows the main results of Experiment 2. It is evident that with low-contrast stimuli, picture-recognition performance de-



Figure 9. Experiment-2 data. Solid and dashed lines show theoretical fits.

Comparisons of gap effects under different experimental circumstances.					
	Gap-Effect Measure				
Experiment	SSB	SSB (linear)	P ₀ : 0-ms Gap	p ₂₀₀ : 200-ms Gap	p ₀ - p ₂₀₀ (± 95% CI)
Experiment 2: High Contrast	0.119	0.013	0.708	0.701	0.007 ± 0.054
Experiment 2: Low Contrast	1.021	0.791	0.278	0.120	0.158 ± 0.071
Experiment 3: 100 ms total duration	0.056	0.003	0.753	0.753	0.000 ± 0.040
Experiment 3: 60 ms total duration	0.019	0.000	0.710	0.703	0.007 ± 0.042
Experiment 4: Delayed mask	0.013	0.008	0.704	0.695	0.009 ± 0.054
Experiment 4: Immediate mask	6.568	6.029	0.145	0.564	$\textbf{-0.419} \pm 0.062$

TABLE 2

1.00 00

clines with gap duration, mimicking the digit-recall data. With high-contrast stimuli, however, as predicted, there is virtually no gap effect. Table 2 quantifies these assertions showing, for Experiments 2-4, a variety of gap-effect assessments. The information in the top two rows of Table 2 provides several comparisons between the high-contrast and low-contrast comparisons for Experiment 2. First, the "SSB" column lists the sums of squares due to the gap manipulation: as can be seen, there is almost nine times as much performance variance engendered by gap variation in the low-contrast compared to the high-contrast condition. The column labeled "SSB (linear)" provides sums of squares due to a linear contrast relating performance to gap duration (linear weights = 4, 3, -1, -6 for the gap durations of 0, 20, 100, and 200 ms). Here the difference between the high- and low-contrast conditions is even more pronounced: the linear variance component for the lowcontrast condition exceeds that for the high-contrast condition by a factor of more than 60. Finally, the rightmost column of Table 2 indicates that the performance difference between the zero-ms and 200-ms gap conditions is substantial in the low-contrast condition (0.158 ± 0.071) but minimal in the high-contrast condition (0.007 ± 0.054) .

In summary, the results of Experiment 2 confirm our quasi-qualitative predictions quite well. Figure 9 along with Table 2 indicate that both kinds of quantitative fits are also quite good.

Experiment 3: Stimulus Duration/Gap Duration

There is a potential alternative explanation for the lack of gap effect in the high-contrast Experiment-2 data which involves a form of ceiling effect. It is most easily conceptualized as follows.

As we have discussed earlier, picture-recognition performance may be broadly construed as being dependent on two sets of processes. Perceptual processes generate what may be thought of as raw perceptual information. Conceptual processes operating on this perceptual information provide a long-term representation of the stimulus picture which, in turn, provides a direct basis for the eventual recognition response.

It is likely that each of these processes has asymptotic limits. In particular, it is likely that no matter how much perceptual information is acquired from a picture in our experiments, a variety of factors-most notably (1) lack of adequate opportunity for conceptual processing and (2) target-distractor similarity-place an upper, less-than-perfect limit on eventual recognition performance. Accordingly, one could argue that the lack of gap effect for the high-contrast pictures of Experiment 2 occurs simply because all four gap conditions are at this limit.

To investigate this possibility, we replicated the four high-contrast Experiment-2 conditions, but included an additional four conditions in which total exposure duration was increased from 60 ms to 100 ms, thereby allowing additional perceptual processing to occur. If the ceiling explanation is correct, such additional exposure duration could not lead to a performance increase.

Method

Subjects, design, and procedure

Ninety-six subjects were run in 16, 6-subject groups. Materials were the same as in Experiments 1-2. As in all experiments, an experimental session consisted of a study phase followed by a test phase for each of the 4 trays of slides. Specific procedures were as follows:

1. Study procedures. As in the previous experiments, 24 stimuli were presented during the study phase within each stimulus tray. On each trial, the stimulus was presented in two equal exposure durations (30 ms -30 ms or 50 ms - 50 ms) with an intervening gap of duration 10, 20, 100, or 200 ms. Unlike in Experiment 1-2, contrast was not manipulated but instead was fixed at a high level. As indicated, total stimulus exposure duration was also manipulated, as on each trial, a stimulus was presented for a total of 30 + 30 = 60 ms or 50 + 50 = 100 ms. The combination of gap duration and stimulus duration thus defined one of 4 x 2 = 8 experimental conditions into which a given stimulus fell. These 8 conditions were presented during each 24-trial study phase in random order with the restriction that each condition occurred once within each of the 3, 8trial blocks. All conditions were thus both within subjects and within slide trays.



Figure 10: Experiment-3 data. Solid and dashed lines show theoretical fits.

2. Test procedures. These were identical to Experiment 1. Contrast was the same as in the study phase (i.e., high).

3. Counterbalancing. Each stimulus occurred once in each of the 8 conditions defined by 4 gap durations x 2 durations over the 8 groups in which it appeared as a target

Results and Discussion

Because all 8 conditions were randomly intermingled in the study phase of Experiment 3 (as compared to Experiments 1-2, wherein contrast varied across study-test blocks) there was only a single false-alarm probability, which was 0.161. The main results of Experiment 3 are shown in Figure 10. Two findings are apparent. First, there is virtually no effect of gap duration for either of the two stimulus duration conditions (see Table 2, rows 3 and 4 for detailed support of these assertions). Second, there was an overall performance difference between the two durations of 0.070 ± 0.021 . This rules out the ceiling-effect explanation for the high-contrast data of Experiment 2. As indicated in Figure 10 and Table 1 the quantitative fit of the theory to the data is quite good.

Experiment 4: Gap Duration/Masking

Experiments 1-3 used stimuli that were not preceded or followed by masks of any sort. This was done for simplicity: it allowed us test the theory without having to burden it with masking assumptions.

However the theory, or earlier variants of it, have successfully accounted for experimental paradigms in which simple digit stimuli have been followed by a high-luminance, high-contrast noise mask (Loftus, Duncan, & Gehrig, 1992; Loftus, Busey, & Senders, 1993). These accounts incorporated the simple assumption that a noise mask halted information acquisition at the instant of mask occurrence (cf. Sperling, 1964b).

In the course of running Experiments 1-3, we began to informally explore masking effects by presenting our stimuli followed by masks in various temporal configurations. We discovered, (somewhat to our surprise) that when high-contrast stimuli were followed by a mask in a gap-duration paradigm, longer gap durations appeared to produce more visible stimuli⁶. An investigation of our theory's predictions about this phenomenon indicated why (according to the theory) this should happen.

The general idea is shown in Figure 11, which depicts sensory-response functions in four circumstances. The left panels show zero-gap conditions and the right



Figure 11: Effects of delayed masks (upper panels) and immediate masks (lower panels) on zero-gap presentations (left panels) and 100-ms presentations (right panels). The dashed and solid vertical lines in the right panels depict stimulus offsets and second-presentation onset, respectively.

panels show 100-ms gap conditions. The dashed and solid vertical lines in the right panels depict stimulus offsets and second-presentation onset, respectively. The lower panels depict an immediate mask; that is, a mask presented immediately upon offset of the second stimulus half. The upper panels show *delayed-mask* control presentations—that is, presentations that involve a mask (so as to control for any nonperceptual masking effects) but a mask that is delayed by 300 ms following stimulus offset so as to interfere only minimally with the sensory response.

As indicated, we assume that processing stops (i.e., that r(t) falls to zero) at the instant of mask appearance. Thus, performance is determined by the area under the sensory-response function prior to the mask. It is clear that, when the mask is delayed, it has virtually no effect: the unmasked areas under the two top-row sensory-response functions are the same (by the identity property). However, things are quite different with an immediate mask. When there is zero gap, the mask occurs immediately following the offset of a continuous 60-ms stimulus; hence no processing ever occurs when the stimulus is off. However, when there is a gap, processing can occur following offset of the first stimulus half, and the longer the gap, the longer such processing can progress. Accordingly, the longer the gap, the better is eventual performance.

Method

In Experiment 4, gap duration was varied as in Experiments 2 and 3. Only high-contrast stimuli were used. The second presentation on each trial was followed by a high-contrast noise mask that had been used in previous picture-memory experiments (e.g., Loftus, Johnson, & Shimamura, 1985). The mask occurred either immediately following stimulus offset (*immediatemask* conditions), or 250 ms following stimulus offset (*delayed-mask* conditions). The delayed-mask conditions were designed to control for any masking effect on conceptual processing. Thus a mask always occurred following a picture at study; what varied was whether it interfered or did not interfere with perceptual processing.

Subjects, design, and procedure

Forty subjects were run in 8, 5-subject groups. Materials were identical to those used in the previous experiments. Again, an experimental session consisted of a study phase followed by a test phase for each of the four trays of slides. Specific procedures were as follows:

1. Study procedures. Within each stimulus tray, 24 stimuli were presented during the study phase. On each trial, the stimulus was presented for 30 ms followed by a gap followed by a second 30 ms presentation. Gap duration was 10, 20, 100, or 200 ms. Contrast was fixed at a high level. A noise mask, presented for 200 ms followed the second 30-ms stimulus presentation either immediately or after a 250-ms blank delay. The combination of gap duration and immediate/delayed mask thus defined one of the 4 x 2 = 8 experimental conditions into which a given stimulus fell. These eight conditions were presented in random order with the restriction that each condition occurred once within each of the three, 8-trial blocks. All conditions were both within

subjects and within slide tray.

2. Test procedures. These were identical to Experiments 1 and 3. Test-picture contrast was high.

3. Counterbalancing. Each stimulus occurred once in each of the 8 conditions defined by 4 gap durations x 2 masking conditions over the 8 groups in which it appeared as a target

Results and Discussion

As in Experiment 3, all 8 conditions were randomly intermingled in the study phase of Experiment 3 and there was thus only a single false-alarm probability, which was 0.253. Figure 12 shows the main results of Experiment 4; see also Table 2 (rows 5-6) for a comparison of gap effects in the delayed- and immediate-mask conditions.

There was essentially no gap effect when the mask was delayed. In addition, *mean* delayed-mask performance (0.704) was almost identical to corresponding high-contrast, 60-ms-total-duration performance in Experiments 2 and 3 (mean performance = 0.696 and 0.698 respectively). In short, a delayed mask had very little effect on eventual recognition performance.

When the mask was immediate, however, there was a strong gap effect: It is evident from Figure 12 that, consistent with our informal observations and theoretical analyses, immediate-mask performance increased dramatically as gap duration increased from 0 to 200 ms.

All 8 conditions were well predicted by the theory.

Inter-Experiment Issues

Before proceeding to our General Discussion, we briefly discuss two issues pertaining to the 4 experiments considered in concert: Inter-experiment consistency, and the overall theoretical fit.

Inter-Experiment Consistency

The four experiments that we have reported involved separate groups of subjects and were carried out at different times. Because we attempted to fit the same theory to all of them, the issue of inter-experimental consistency is an important one. To the degree that confoundings involving subject populations and time of running are associated with different strategies, different theoretical parameters or, more generally, different performance levels, it becomes less appropriate to fit all



Figure 12. Experiment-4 data. Solid and dashed lines show theoretical fits.

Comparable conditions in three experiments.

	G				
Experiment	0	20	100	200	Mean
Experiment 2: High Contrast	0.708	0.717	0.659	0.701	0.696
Experiment 3: 60 ms total duration	0.710	0.688	0.691	0.703	0.698
Experiment 4: Delayed mask	0.704	0.715	0.700	0.695	0.704

data at once.

The issue of consistency is best addressed by examining performance in condition sets that are relatively similar over experiments. Three such condition sets are: (1) Experiment 2, high contrast; (2) Experiment 3, 60 ms total duration; and (3) Experiment 4, delayed mask. Note that these condition sets are not *identical*, but differed in minor respects. In Experiment 2, only gap duration varied within a study phase, while in Experiment 3, both gap duration and stimulus duration varied within a study phase. In Experiment 4, a delayed noise mask followed stimulus offset, and both delayed- and immediate-mask condition sets occurred within a study phase.

Table 3 shows performance for these three condition sets. We have already noted that mean performance is very similar (see rightmost column); we note that performance is likewise similar over the three condition sets for each of the four individual gap-duration levels.

Thus in all instances wherein we are able to compare across experiments, the corresponding data are very similar. This observation provides us with some degree of confidence that the confoundings entailed in using different subjects and running the experiments at different times do not materially affect our results.

Overall Theoretical Fit

As we have indicated, the solid lines in Figures 8-10 and 12 represent the best fit of four free experimental parameters (i.e., those listed in Table 1 minus the linear-filter parameter, n, which was set at 8 apriori) to the 34 total experimental conditions across the experiments. The overall RMSE was 0.064 or approximately 7% of the total range of the data points.

The bulk of the theory-data discrepancy lies in Experiment 1, where the low-contrast data are somewhat worse than predicted. Given the high degree of interexperiment consistency that we found, this means that either (1) the theory cannot adequately account simultaneously for stimulus duration in conjunction with the other variables—stimulus contrast, gap duration, and immediate/delayed mask—across our experiments, or (2) some factor beyond the theory's domain is causing the Experiment-1 discrepancies. As we have already discussed, it appears that one obvious theoretical inadequacy is our assumption of only a single asymptote, approached by both low- and high-contrast conditions. However, because we do not aspire here to a perfect quantitative fit, we have not pursued this issue.

GENERAL DISCUSSION

Summary

Our major goal in this article was to show how a theory that as been successful in describing the relation between sensory processing and information acquisition in a fairly simple situation—immediate digit recall—can be used to play an analogous role in the more complex situation wherein complex, naturalistic pictures are tested in a later recognition procedure. A tentative conclusion is that there are intertwined sensory and information-acquisition processes that are undertaken by the visual system which are carried out without regard to stimulus complexity or to the eventual task for which the acquired information is to be used—and that our theory captures these processes.

In Experiments 1-3, we showed that with low picture contrast, we replicate two nonobvious effects-the liftoff effect and the gap effect—that are predicted by our theory, and have been observed in low-contrast, digit-recall tasks. With higher picture contrast, two other nonobvious, but predicted consequences were confirmed: Both the liftoff and the gap effect largely disappear. Finally, in Experiment 4, we applied our theory to a situation in which a high-contrast noise mask followed the stimulus. Our assumptions about masking's effect was exceedingly simple-that the mask simply served to terminate information acquisition. Nonetheless, with no other modification (and no alteration in existing parameter estimates) the theory accounted for the rather complex pattern of effects extremely well.

Theoretical Simplification and Quantitative Predictions

The theory that we have described represents the conjunction of two basic theoretical components, both of which are simplified and incomplete. The linearfilter front end has been used by vision scientists to describe a variety of psychophysical data under conditions of central viewing, using very weak (near-threshold) stimuli. The information-acquisition as-sumptions have likewise been applied in the past to stimuli that are simple as cognitive stimuli go-generally alphanumeric characters-and these assumptions pay little if any attention to higher-level characteristics of the stimuli, such as their organization or semantic content. To these limitations of the fundamental theoretical components, we have added another simplification in order to apply the theory to picture memory: We have essentially eliminated a recognition decision mechanism and replaced it with the weak assumption of a monotonic function relating acquired perceptual information and eventual recognition performance.

Even with these vast simplifications, the theory has been remarkably successful in accounting both qualitatively and quantitatively for the effects on picturerecognition performance of a number of independent variables including exposure duration, stimulus contrast, gap duration, and whether the stimulus was followed by a noise mask or by a blank field. Of particular note is that the observed value of "liftoff" (the minimum duration to produce above-chance performance) is the same (approximately 20 ms) for a specific contrast level (approximately 3% contrast) whether this value is measured by immediate digit recall (Busey & Loftus, 1994; Loftus & Ruthruff, 1994) or by delayed picture recognition as in the present Experiment 1. This commonality presumably reflects a fundamental property of the visual system in terms of how it treats weak, briefly presented stimuli.

Despite our theoretical condensation of important sets of processes, we undertook the task of devising one quantitative implementation of our theory. This undertaking was meant to serve as a demonstration that there indeed exists at least one such quantitative implementation that will provide a reasonable quantitative fit to our data. In this quantitative model, we assumed, for example, the magnitude of our memory measure in a given condition to be equal to the amount of acquired information in that condition. This is obviously an extremely simplistic assumption, but it works reasonably well nonetheless, and it therefore follows that an accurate, but more complete account of the recognition process (e.g., Murdock, 1993) would make predictions that would be approximately the same, but would be derivable from more fundamental decision processes.

Information Extraction and Phenomenological Appearance

In this article, we have focused on one ecologically important facet of visual behavior: acquisition of information from a stimulus. Another similarly important facet of visual behavior is the *phenomenological appearance* of the stimulus. We have thus far alluded only briefly to phenomenological appearance, but our data and our theory provide a context for considering it and, accordingly, we briefly discuss it in this final section.

In the high-contrast conditions of Experiments 2-4, there was generally no effect of gap duration on performance (see Tables 2 and 3). However, as we suggested earlier, informal observations (which were subsequently verified experimentally and will be reported in a forthcoming article) indicate that it is trivially easy at the time of study to distinguish, for example, whether a stimulus was in the zero-ms or the 200-ms gap condition. In other words, information about gap duration that is clearly available to an observer at the time of original perception does not affect subsequent recognition-memory performance.

What are we to make of this apparent dissociation between information acquisition (as reflected by later memory performance) on the one hand and phenomenological appearance on the other? As described in more detail by Loftus and Hogden (1988), Loftus and Ruthruff (1994) and Loftus and Irwin (1998), information acquisition and phenomenological appearance can profitably be conceptualized as reflecting two properties of the same internal function—the information acquisition rate function, r(t). In particular we have, in past articles, made the assumption that the degree to which a stimulus appears to be phenomenologically present at any given time is determined by the degree to which the observer is processing the stimulus—that is, by the magnitude of r(t)—at that time. This assumption, has permitted us to account for the inverse-duration effect in synchrony-judgement experiments (e.g., Efron, 1970a, 1970b) and in temporal-integration tasks (e.g., Di Lollo, 1980; Hogben & Di Lollo, 1974). Given this assumption, the *shape* of the r(t) function represents the temporal course of phenomenological appearance, while the *area under* the r(t) function represents, by definition, the amount of information acquired from the stimulus. This hypothesis and its implications are, at present, major foci of investigation in our laboratory.

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