Summary statistics for size over space and time

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A number of studies have investigated how the visual system extracts the average feature-value of an ensemble of simultaneously or sequentially delivered stimuli. In this study we model these two processes within the unitary framework of linear systems theory. The specific feature value used in this investigation is size, which we define as the logarithm of a circle’s diameter. Within each ensemble, sizes were drawn from a normal distribution. Average size discrimination was measured using ensembles of one and eight circles. These circles were presented simultaneously (display times: 13–427 ms), one at a time, or eight at a time (temporal-frequencies: 1.2–38 Hz). Thresholds for eight-item ensembles were lower than thresholds for one-item ensembles. Thresholds decreased by a factor of 1.3 for a 3,200% increase in display time, and decreased by the same factor for a 3,200% decrease in temporal frequency. Modeling and simulations show that the data are consistent with one readout of three to four items every 210 ms.

Introduction

Within the framework of linear systems theory, the temporal impulse response (TIR) can be considered a primitive, from which several psychophysical results evolve. In general, the TIR describes visual activity following a briefly presented stimulus. When that stimulus is a luminance grating that has a relatively high spatial frequency, the TIR is biphasic (De Lange, 1952; Gorea & Tyler, 1986). Low-frequency gratings produce monophasic TIRs (Kelly, 1977).

Contrast thresholds can be predicted from the total visual activity, during and after each presentation. For relatively short presentations, Bloch’s Law (Bloch, 1885) says that the product of contrast threshold and duration should be a constant. Adherence to Bloch’s Law is not always perfect (Gorea & Tyler, 1986; Watson, 1986). When we refer to empirically derived functions mapping presentation durations of arbitrary length to performance threshold, we will use the more general term Bloch’s Curve.

Bloch’s Law also has implications for speeded-response detection tasks: Response time at constant performance should be inversely proportional to the stimulus intensity. Over the last three decades or so, this paradigm has become popular for investigating how sensory evidence is accumulated over time. Alternative to linear systems theory are drift-diffusion models, which stipulate that the evidence for and against the presence of a visual signal should be encoded in terms of its likelihood (or log-likelihood; Gold & Shadlen, 2001; Bogacz, Brown, Moehlis, Holmes, & Cohen, 2006; Yang & Shadlen, 2007). While this latter class of models provides good fits to behavioral (e.g., Usher & McClelland, 2001; de Gardelle & Summerfield, 2011) and physiological (e.g., Gold & Shadlen, 2001; Yang & Shadlen, 2007) decision-time data, the proposal that the brain integrates log-likelihood ratios rather than stimulus strength remains debatable (e.g., Liston & Stone, 2013).

The temporal contrast sensitivity function (TCSF) is another empirically derived curve. It maps the reciprocal of contrast threshold (i.e., sensitivity) to temporal frequency. Linear systems theory describes how this function can also be predicted from the TIR. The two types of curve are related by the Fourier Transform (De Lange, 1952; Kelly, 1977). Thus, there is a sound theoretical basis for predicting two types of empirical results from the temporal impulse response: Bloch’s curve and the TCSF.

In this paper we measure Bloch’s curve and the TCSF in an effort to characterize the evidence.
accumulation process supporting the extraction of summary statistics, specifically the mean size of a set of items. Once all items in a set have reached (and exceeded) their detection threshold (an assumedly parallel process), estimates of summary statistics may be refined over time in a continuous manner, just as in the drift-diffusion models of detection (Ratcliff, 1978; Gold & Shadlen, 2001; Usher & McClelland, 2001; Bogacz et al., 2006; Brunton, Botvinick, & Brody, 2013) or their linear-systems equivalents (Watson, 1979, 1986; Gorea & Tyler, 1986, 2013).

Data relevant to the accumulation of summary statistics were collected by Chong and Treisman (2003), who found a rather modest benefit of exposure durations longer than 50 ms. However, without formal modeling, it remains unclear whether there wasn’t more benefit because observers had already integrated all the available evidence before 50 ms had elapsed, or whether they simply didn’t use much of the available evidence in the first place. Monte Carlo simulations were provided later by Myczek and Simons (2008), who concluded it was possible that no more than two circles were ever used in a computation of mean size. Problems with these simulations include a lack of parameters for coding noise, decision noise, and the explicit relationship between exposure duration and the number of circles used in a computation (Ariely, 2008). Whether Chong and Treisman’s (2003) observed slight performance improvement with duration was due to observers using more items in their estimates of the mean, an increase in their acuity for size (equivalent to a decrease in coding and/or decision noise), or both remains an open question.

Below, we answer this question by fitting Bloch’s curve and the TCSF with the noisy, inefficient observer model of Solomon, Morgan, and Chubb (2011). Furthermore, we present an elaboration of that model, in which responses are based on the accumulated evidence from a series of independent, parallel measurements. Of particular interest is the frequency with which the putative parallel measurements can be made, and how that frequency compares with other cognitive processes.

Finally, we acknowledge limitations with this class of models, such as their equal treatment of all inputs (cf. de Gardelle & Summerfield, 2011), and we examine our own data for evidence that certain circles are given greater weighting in decisions about average size.

Methods

Participants

Five graduate students (age range: 19–23, including author SB) and author AG participated in all duration and temporal frequency (Main) experiments. The same two authors and one of the other graduate students also participated in an experiment (hereafter referred to as the Noise Experiment) where the mean-size discrimination thresholds were assessed as a function of size variance. All participants had normal or corrected-to-normal vision.

Stimuli

The stimuli were presented using a Dell Precision T3500 computer (Dell, Round Rock, TX) on a 19-in. E96f + SB ViewSonic monitor (1280 × 1024 pixels, 75 Hz; ViewSonic, Walnut, CA) set at about 60 cm from observers’ eyes. Stimuli presentation and response recording were implemented in Matlab using the Psychophysics Toolbox (Brainard, 1997; Pelli, 1997). Stimuli were white (44 cd/m²) or black (0.05 cd/m²) circle outlines (five-pixel width) presented on a gray background (22 cd/m²). Their polarity was changed systematically across trials to avoid possibly confounding stimulus exposure with luminance adaptation. Their contrast was such that even under the shortest display durations and the highest temporal frequencies they were highly suprathreshold. A white central cross was used for fixation. The screen was partitioned into two hemifields by a black, three-pixels thick vertical line.

Main Experiments

The circles were presented on each side of this vertical line either one or eight per hemifield and either once or repeated eight times per trial. When presented only once per trial their exposure duration could take one of six durations (T : 13.3, 26.7, 53.3, 106.6, 217.3, and 426.5 ms). When repeated they were refreshed at one of six Temporal Frequencies (TF: 1.17, 2.3, 4.7, 9.4, 18.8, and 37.5 Hz) with a 0.5 duty-cycle. Eight temporal cycles were always presented so that the total duration of a flickering trial depended on TF. The TFs were chosen so that the duration of one-half temporal cycle at the highest frequency equaled the shortest once-per-trial condition. At the lowest frequency it equaled the longest durations used in the once-per-trial condition. When presented only once per trial, the number of circles per hemifield (N) was either 1 or 8. When presented repeatedly in one trial each temporal cycle also displayed 1 or 8 elements. Hence, there were N × 2 experimental conditions, hereafter referred to as 1:1, 1:8, 8:1, and 8:8 (i.e., N: N; see Appendix 1 for a list of all notations) where the first and second digits refer respectively to the number of simultaneously displayed circles and to the number of temporal cycles per trial (see Figure 1). In each hemifield all circles’
diameters were randomly drawn from one of two lognormal distributions, either $\ln N[\mu-\Delta \mu/2, \sigma_c^2]$ or $\ln N[\mu+\Delta \mu/2, \sigma_c^2]$. In this experiment the parameter controlling stimulus variance was fixed at $\sigma_c = 0.2$. This is the largest value used by Solomon et al. (2011). The baseline $\mu$ was itself a random variable drawn across trials from a flat distribution, such that $\mu \in [1.1^\circ, 2.7^\circ]$. The ratio $\Delta \mu/\mu$ was under the control of two staircases per experimental condition (see Procedure). One or eight circles’ locations were randomized both across trials and temporal cycles. These locations were constrained such that (a) circles were always within a circular area around fixation with a $13^\circ$ radius and (b) the outlines of the simultaneously presented circles were always at least $1^\circ$ apart.

**Noise Experiment**

This experiment was in all respects equivalent to the Main Experiment with two exceptions. In the first phase only condition 8:1 (eight circles presented once) was tested, and for only two display durations (13.3 and 426.5 ms). Mean-size discrimination thresholds were measured for six levels of the parameter controlling stimulus variance, $\sigma_c$. These levels were equally spaced on a log axis between 0.01 and 0.50. To accommodate the largest variances and ensure that all circles could be contained within the appropriate hemifield, the range of baseline diameters was reduced to $[1.1^\circ, 1.9^\circ]$. The second phase was identical to the first, except only the 1:1 condition was tested, and only two levels of $\sigma_c$ were used: 0.01 and 0.20.

**Procedure**

The order of the four Main conditions (1:1, 1:8, 8:1, 8:8) was randomized across participants. The different timings of the stimuli, their color (white or black), their locations, and their baseline diameter $\mu$ were randomized across trials. The participant’s task was to decide which of the two hemifields contained the circle(s) with the largest mean size (a two alternative forced-choice paradigm). Participants indicated their response by pressing one of two keys. There was no feedback. The expected size difference between circles in the left and right hemifields was under the control of two interleaved staircases (accelerated stochastic approximation algorithm; Kesten, 1958) set to converge on a performance of 81% for each experimental condition so that there were 12 interleaved staircases per experiment and per session. Typically, each staircase converged after an average of about 25 trials. Five trials with $\Delta \mu/\mu$ well beyond the discrimination threshold (or just-noticeable Weber fraction) were randomly interspersed among each staircase trials to assess the percentage of lapses. Each participant first ran one training session with condition 1:8 (at least 120 trials). The four conditions were repeated four times in a random order so that each $\theta$ was computed as the geometric mean of four assessments. The whole experiment was completed in about 3 hrs typically dispatched in two or three sessions per day.

The Noise Experiment was run once all Main Experiments were completed. As a result, only three of the original participants were still available. The procedure was in all respects identical to that described above with the exception that this time the two durations and the up to six stimulus variances were randomized across sessions and participants. The experiment was completed within about 1 hr (no breaks).

**Results**

**Main Experiments thresholds**

Figure 2A shows the mean-size discrimination thresholds ($\theta \times 100\%$) averaged over all six observers as a function of the display duration for conditions 1:1 (circles) and 8:1 (squares) (all symbols and notations are summarized in Appendix 1). Thresholds drop with
duration but the slopes of the linear regressions (in log-log coordinates; straight lines) are very shallow, congruent with a statistical summation process (see the Modeling section): The slope for condition 1:1 is \(-0.03\) and \(-0.08\). The same data (open symbols in the shaded area) rescaled to match the scale of the standard Bloch’s Law plots for low and high spatial frequencies (continuous top and bottom curves, respectively; adapted with permission from Gorea & Tyler, 1986). The pair of red closed circles on each curve shows the highest and lowest thresholds within the display duration range tested in the present experiments. Vertical bars in each panel are ±1 SE.

Overall, mean-size discrimination thresholds for one single circle are 1.4 times higher than for eight simultaneously displayed circles. An ideal observer should have decreased its thresholds by a factor of \(\sqrt{8} = 2.83\). The lesser summation assessed in human observers may be caused by their coding and decision noise and by their lesser coding efficiency (see the Modeling section). When compared with the contrast detection thresholds in the standard Bloch’s Law regime over the same duration range (Figure 2B, shaded area) they appear to be almost independent of duration. While over the same duration range contrast detection thresholds for low and high spatial frequencies (upper and lower continuous curves) drop by respectively 0.47 and 0.82 log-units (the pairs of red closed circles on each curve), mean-size discrimination thresholds drop by only 0.12 log-units. Figure 3A shows the mean-size discrimination sensitivity (1/[JNWF]) averaged over the six observers as a function of the display TF for conditions 1:8 (circles) and 8:8 (squares). Here again, sensitivity barely varies with TF. When compared with the standard Temporal Modulation Transfer functions for contrast (Figure 3B) over the same TF range they show a maximum modulation of 0.23 log-units, while the maximum sensitivity modulation for low and high spatial frequencies is 2.5 and 2.8 log-units (pairs of red closed circles on the left and right smooth curves, respectively).

Figure 4 displays the 8:1 data from Figure 2A together with the 1:8 data from Figure 3A with the later now plotted as a function of the duration of half a cycle of the respective TFS. This is the duration for which each refreshed circle is continuously visible over the eight cycles of the flickering stimuli. The observation here is that the amount of summation over eight spatially or temporally distributed items is (close to) equivalent (two-way repeated measures ANOVA, \(F[1, 71] = 0.98, p = 0.32\)). This is true independently of the rate (TF) at which size information is delivered (interaction: \(F[5, 71] = 0.11, p = 0.99\)).

**Noise Experiment thresholds**

Figure 5 shows size discrimination thresholds (\(\theta \times 100\)) of three observers (different symbols) for condition 8:1 and stimulus durations of 13 and 427 ms (open and solid symbols, respectively) as a function of the parameter controlling stimulus variance. This figure suggests that duration has a large effect on threshold when stimulus variance is low; it has little effect on threshold when stimulus variance is high.
The noisy, inefficient (but otherwise ideal) observer model

In Solomon et al.’s (2011) parameterization of the noisy, inefficient observer (NIO) model, sources of imprecision are either “early” (i.e., independently affecting each item in an ensemble) or nominally “late” (i.e., affecting the decision variable). When, as in these experiments, the lapse rates are virtually zero, Solomon et al.’s equation 4 implies that the size-discrimination threshold can be modeled as

\[
\theta = \exp \left[ \Phi^{-1}(0.81) \sqrt{\frac{\sigma_L^2}{M} + \frac{2(\sigma_E^2 + \sigma_L^2)}{M}} - 1. \right]
\]  

For convenience, we used the following approximation.

\[
\theta = \Phi^{-1}(0.81) \sqrt{\frac{\sigma_L^2}{M} + \frac{2(\sigma_E^2 + \sigma_L^2)}{M}}. 
\]  

In the foregoing expressions, \( \Phi^{-1} \) is the inverse standard normal distribution, (0.81 was the convergence point of the adaptive staircases), \( \sigma_L^2 \) is the parameter controlling stimulus variance, and \( \sigma_E^2, \sigma_L^2 \) and \( M \) are free parameters. The first two are the variances of the early and late noises, respectively, and \( M \) is the effective maximum number of circles used by observers to compute the mean of each array of \( N \) elements \( (M \leq N) \). A random perturbation with variance \( \sigma_L^2 \) is added to the effective size of each item independently, while a random perturbation with variance \( \sigma_L^2 \) is added to the difference between estimates of the sample mean effective sizes. Note that segregating the cause of imprecision into an early and late stage is somewhat arbitrary. If, instead of late noise, we allow the random perturbation added to the effective sizes of any two elements to have correlation \( \rho \), then we can reparameterize Equation 1b such that

\[
\theta = \Phi^{-1}(0.81) \sqrt{\frac{2(\sigma_E^2 + \sigma_L^2)}{M}}. 
\]  

For each observer and each duration, we simultaneously fit the NIO model to the data from two conditions: 1:1 (not shown for better legibility) and 8:1 (dashed and solid curves in Figure 5 for 13- and 427-ms conditions: 1:1 (not shown for better legibility) and 8:1
stimulus presentations). The fits minimized the root-mean-squared (RMS) log error between the model’s predictions and the measured thresholds. There were three free parameters in each fit: \( \sigma^2_{E}, \sigma^2_{L}, \) and \( M \). In these fits efficiency and precision were constrained to be nondecreasing with exposure duration. Thus we ensured \( M_{427\text{ms}} \geq M_{13\text{ms}}, \sigma^2_{E,427\text{ms}} \leq \sigma^2_{E,13\text{ms}}, \) and \( \sigma^2_{L,427\text{ms}} \leq \sigma^2_{L,13\text{ms}} \). Like Solomon et al. (2011) we, too, found sizeable individual differences in efficiency, with observer SB effectively using 5.9 circles in his calculations and observer HV effectively using just 3.7 (see inset in Figure 5). Notably, the present data suggest virtually zero effect of exposure duration on efficiency (average \( M = 5 \)). On the other hand, exposure duration does seem to affect all observers’ precision (either early noise, late noise, or both).

The generalized NIO (gNIO) model

\textit{gNIO development}

Time is not a variable in Solomon et al.’s (2011) NIO model. However, if observers could accumulate evidence during the course of a trial, it is conceivable that efficiency and/or precision might increase with duration. We modelled evidence accumulation as the result of series of independent, parallel measurements of circle size. In the present generalization of the NIO, parallel measurements of \( m \) circles in each hemifield occur within a putative “attentional loop”. Equation 1b can be considered a special case (see below) of this gNIO:

\[
\theta = \Phi^{-1}(0.81) \sqrt{\sigma^2_{L} + 2N_C(\sigma^2_{E}, l, m, N_s, N_t) + 2N_E(\sigma^2_{E}, l, m, N_s, N_t)}
\]

(2)

where \( N_C(\sigma^2_{E}, l, m, N_s, N_t) \) and \( N_E(\sigma^2_{E}, l, m, N_s, N_t) \) represent the (necessarily independent) contributions of the stimulus and early noise to the variance of estimated averages (i.e., one on each side of the display), respectively. Note that when the symbol \( N \) has a capital subscript, it denotes a variance (in squared units of what Solomon et al., 2011, call “effective size”); when it has a lower-case subscript, it denotes a number (i.e., of either elements or pairs of subarrays).

Each variance is as a function of: \( N_s \), the number of simultaneously visible elements within each of these subarrays; \( N_t \), the number of successively exposed subarrays on each side of the display; \( l \), the number of times (a.k.a. “loops”) an observer forms an independent estimate using the same subarray; \( m \), the maximum effective sample size of each aforementioned independent estimate. As with Solomon et al. (2011), we consider a circle’s effective size to be proportional to its diameter’s logarithm. The remaining two symbols in Equation 2 are \( \sigma^2_{E} \), which describes the variance of an early noise that is added to the effective size of each item independently on each loop, and \( \sigma^2_{L} \), which describes the variance of a late noise that is added to the difference between estimates of sample mean effective sizes. Note that in the gNIO model, responses are based on the average of \( l \times N \), independent estimates. Each estimate is based on up to \( 2 \times m \) circles (\( m \) on the left plus \( m \) on the right). If fewer than \( 2 \times m \) circles appear during the loop, then that loop’s estimate is based on the number of circles that did appear. It doesn’t matter whether these elements are there for the whole loop or not (the understanding being that, once they exceed the detection threshold, their sizes are instantaneously coded). Instead, the shorter the loop, the higher the best-fitting \( \sigma^2_{E} \) will be. The derivation of \( N_C \) and \( N_E \) is developed in Appendix 2.

\textit{gNIO fit}

To fit our data with the generalized NIO (or gNIO), we assumed that the number of loops (\( l \)) per subarray would be proportional to the duration of each subarray. Thus the full gNIO has four free parameters: \( m, \sigma_e, \sigma_L, \) and \( l_{13} \). The first three parameters are defined in the preceding section. The fourth parameter is the number of loops during the shortest stimulus exposure (13.3 ms). The gNIO was fit to the geometric mean thresholds from the three observers (AG, HV, and SB) who participated in both the Main Experiment and the Noise Experiment. (The Main Experiment alone was insufficient to constrain all four parameters.) Best-fitting parameter values were: \( m = 3.2, \sigma_e = 0.02, \sigma_L = 0.10, \) and \( l_{13} = 0.0625 \). The RMS error between the model’s predictions and 34 datum points (18 from the Main Experiment, omitting 8:8,4 plus 16 from the Noise Experiment) was 0.05 log units. These fits and the corresponding datum points are shown in Figure 6. Note that 0.0625 loops per 13.3 ms yields a loop duration of 213 ms, i.e., about two loops for the present longest presentation duration.

There are several notable features of the fit. For example, there seem to be some cases in which human observers outperform the ideal: Some empty green circles (condition 1:1) fall below the dotted magenta line in Figure 6a and one symbol (filled green circle) falls below the dotted black line in Figure 6b. Since better-than-ideal performance is impossible, the distances between these symbols and the ideal lines provide some indication of the large measurement error in these conditions. However, since these datum points cannot be well-fit whatever the values of the models’ parameters, they could not have influenced the best-fitting parameter values.

Perhaps the most salient feature of the fits is the relatively large decrease in threshold as the duration of half a temporal cycle (condition 1:8 in Figure 6a, empty blue circles) increases beyond 0.027 s, i.e., for
frequencies lower than 19 Hz. Given \( l_{13} = 0.0625 \), this is the point at which exactly one loop extends over the eight cycles. Below this frequency the gNIO is able to use more than \( m \) elements from each hemifield. At 0.068 s per half-cycle (7 Hz), the number of loops during each cycle becomes \( 1/m \) and thus the gNIO is able to use all the circles in its computations (see Equation A5 and related text in Appendix 2). This feature of the fits provides a strong constraint on the duration of each loop, such that there is a well-defined minimum in the function mapping parameter values to the RMS error (Figure 7). It is partially supported by the statistical analysis mentioned in Footnote 3, even though no such significant difference is observed when considering the data of all six observers (see Figure 4 and related analysis). This apparent discrepancy may be accounted for by the fact that the goodness-of-fit statistics (RMS) for our model fits decreases only mildly for loops longer than 200 ms so that our loop-duration estimate allows for some variability.

Regression weights

In experiments where observers had to discriminate the mean-shape and mean-color of sets of 12 items presented simultaneously, de Gardelle and Summerfield (2011) derived the regression weights of the ranked shapes and colors in each sample and found significantly larger weights for items whose critical features (shape or color) were closer to the mean feature of the sample. They referred to such weighting as “robust” in the sense that it minimizes the contribution of outliers. However, an ideal observer gives equal weights to all magnitudes of a sample of items provided that these weights are applied to the effective magnitudes of the attribute under consideration (e.g., luminance, contrast, size, shape, etc.). By effective we mean the physical value transduced by the brain (frequently referred to as the psychophysical function, i.e., the function that expresses the relationship between the physical magnitude of a stimulus and the magnitude of the sensory response evoked by that stimulus; Fechner, 1858).

Once the physical magnitudes are transformed by the psychophysical function, they should all count equally in the observer’s computation. An analysis suggesting unequal contributions of the presented magnitudes to the computation of their mean (such as in de Gardelle & Summerfield, 2011) implies that the magnitudes used in the derivation of the corresponding weights were obtained via an incorrect psychophysical function (including constant or linear functions). Using a log transformation of diameter and a logistic regression analysis equivalent to that used by de Gardelle and Summerfield (2011), we obtained size-rank weights (for conditions 8:1 and 8:8) not significantly different from constant. This suggests that our log transform is close to the psychophysical function for size, but given the large confidence intervals about all derived weights, we cannot be certain this is the case. As the inference of the
size-transducer was not one of the goals of this study, we did not pursue this line of analysis.

More interesting is the weighting of the sizes as a function of their temporal order in conditions 1:8 and 8:8. These temporal order weights were derived using a logistic regression procedure (Ludwig, Gilchrist, McSorley, & Baddeley, 2005; de Gardelle & Summerfield, 2011) applied either to the difference between log diameters (condition 1:8) or to the difference between the average log diameters (condition 8:8) in the two hemifields (Figure 8).

The temporal order coefficients displayed in Figure 8 show a general tendency to increase with their rank. This tendency is statistically significant for both (1:8 and 8:8) regressions. Also, the first three coefficients for condition 8:8 are not significantly different from 0 implying that the first three (out of eight) frames were not considered in computing the average size. Overall one may conclude that late frames in a temporal sequence are more heavily weighted than early frames (a recency effect; Ebbinghaus, 1913).

The recency effect

The recency effect revealed by the larger weights given to late items in a temporal sequence is tantamount to an imperfect memory, which can be modeled as a leaky temporal integration (Ossmy, Moran, Pfeffer, Tsetsos, Usher, & Donner, 2013; Usher & McClelland, 2001). It is reasonable to assume that such an increase in weighting over time should also occur over successive attentional loops. This possibility was not considered in the gNIO model where memory was taken to be perfect, i.e., where the computation of means over loops was leakless. One possible implementation of such leakage is in terms of a Markov-like memory process where the previously estimated mean and the current evidence are given different weights in the computation of the current estimate. A tentative modeling of the recency effect with such a Markov-like process could not simultaneously account for the data obtained with 1.2 and 37 Hz stimulus presentations while keeping the duration of the attentional loop constant. As a consequence it has not been incorporated in the gNIO model.

Discussion

The main results of the present study are as follows: (a) The mean size of a set of eight items (circles) is computed with a precision that increases by a factor of about 1.3 (0.11 log-units) over a display duration range spanning a factor of 32 (1.5 log-units; from 13.3 to 426.5 ms), translating into a slope (in a log-log space) of −0.08 significantly different from 0 (p = 0.04). (b) An even shallower slope (−0.03), marginally different from 0 (p = 0.15), was observed for estimating the size of one single item over the same duration range. (c) Increasing the sample size from one to eight items increases size discrimination sensitivity (one/threshold) by an average factor of 1.4, while an ideal observer should have increased it by a factor of $\sqrt{8} = 2.83$. (d) Mean-size discrimination sensitivities for one and eight items repeatedly presented for eight temporal cycles drops when their temporal frequency increases from 1.2 to 37.5 Hz ($\times$32) by factors of at most $\times1.2$ and $\times1.8$ (for one and eight items, respectively), much less than expected from a linear integration process and pretty much in line with Haberman, Harp, and Whitney’s (2009) results for averaging sequentially presented faces. (e) For these two sequentially distributed conditions (one and eight items repeatedly presented), mean-size discrimination sensitivities differ by an average factor of about 1.15 (instead of $\sqrt{8} = 2.83$ for the ideal observer). (f) Finally, the present data show that the integration of eight items over space or over time (simultaneously and sequentially presented, respectively) yields about identical mean-size discrimination thresholds. This comparison might not be fully warranted. Contrary to the continuous presentation (condition 8:1), in the sequential condition (1:8) the actual duration of each flicker frame might have included a remnant of which observers (who definitely
did not report it) might have taken advantage. On the other hand, items on each but the last frame in a sequence might have been masked by the items in the following frame (even though not presented at the very same locations). This being said, the fact remains that under the present stimulating conditions observers integrate information over space and over time with about equal efficiency.

In short, our data show close to null mean-size computation dependency on the temporal factors of the stimuli presentation. In that, our data agree with all the published studies including those having reported an accuracy dependency on display duration (Chong & Treisman, 2003; Whiting & Oriet, 2011) or on reaction times (Robitaille & Harris, 2011). The apparent incongruence between some of these reports and the present data comes from these studies (a) not having related the accuracy improvement with the range of display durations (or of reaction times) and/or (b) having assessed accuracy in terms of percent correct rather than in threshold units (Robitaille & Harris, 2011; Whiting & Oriet, 2011) and/or (c) having used rather intricate experimental designs some of which included a backward mask without specifying the visibility of the stimuli for the shortest displays (Robitaille & Harris, 2011). The present data also clearly show that observers use more than one item in a sample of eight (whether simultaneously or sequentially presented), as the discrimination thresholds are significantly lower for samples of eight items than for samples of one item. (See also Piazza, Sweeny, Wessel, Silver, & Whitney, 2013, for an equivalent conclusion in an auditory summary statistics experiment.) Such improvement is substantially less than it should have been, had observers used all eight items with maximum efficiency.

The data were analyzed in two different ways. We first fit Solomon et al.’s (2011) “noisy, inefficient (but otherwise ideal) observer” (NIO) model to three observers’ discrimination thresholds, measured as a function of the variability of the displayed elements, to derive observers’ internal (early, \( \sigma_E \), and late, \( \sigma_L \)) noise and total efficiency, \( M \). As this model does not include a stimulus duration parameter, \( \sigma_E \) and \( M \) refer to the noise and efficiency over the whole inspection period. The fit of the NIO model did yield, as expected, a smaller \( \sigma_E \) for the longest (427 ms) than for the shortest (13 ms) stimulus duration (\( \sigma_E,13\text{ms} = 0.10, \sigma_E,427\text{ms} = 0.047 \); averaged over observers) but also a small unexpected \( \sigma_L \) drop over this same time span (from 0.11 to 0.08 when averaged over observers) even though these drops were not systematic across observers. The fits did show an effect of exposure duration on efficiency, but only for one of the three observers (see inset in Figure 5).

We developed a generalized version of the NIO model (gNIO) to include a time factor conceptualized as a time-limited attentional loop, with its associated sample size \( m \). During such a loop the early noise \( N_E \) decreases with time but the subsample \( m \) remains the same, with a new \( m \)-subsample being drawn with replacement on each new loop. When best-fit to the data, the duration of each loop was 213 ms (i.e., ~5 Hz), with an effective sample size per loop (\( m \)) of 3.2 items. The gNIO model (Equation 2) fits best with \( 3 \leq m \leq 4 \), definitely larger than 1 or 2 as suggested by Myczek and Simon’s (2008) noiseless simulations. Of particular interest is the inferred 5-Hz loop frequency which is within the range of attentional sampling, as inferred by a number of authors from similar (1–8 Hz; Wyart, de Gardelle, Scholl, & Summerfield, 2012) and entirely different experiments (4–10 Hz; e.g., VanRullen, Carlson & Cavanagh, 2007; Busch & VanRullen, 2010; Macdonald, Cavanagh, & VanRullen, 2014).

Previous research has demonstrated that contrast is integrated linearly over time up to about 30 ms (Gorea & Tyler, 1986). Our stimuli had highly suprathreshold contrasts, and thus their visibility was presumably independent of the display duration. Consequently, the present results suggest that the size averaging operation is time dependent because the system cannot take in all the available information at once. Our modeling suggests that information may be accumulated in attentional loops, whose number increases as time goes by. The increase of the information and the decrease in noise with the number of loops are of statistical nature. Together they yield only a very shallow increase in sensitivity with stimulus exposure time: a factor of 1.3 for a 3,200% increase in presentation time. As a system’s temporal integration behavior is directly related (via its temporal impulse response) to its temporal contrast sensitivity function (see Introduction), the latter should also be little dependent on the temporal frequency of the stimulus presentation (as presently observed).

This scenario is very much akin to Gorea and Tyler’s (1986) account of the contrast integration process for durations beyond linear integration and beyond the temporal probability summation regime (Watson, 1979). According to Gorea and Tyler’s modeling (see their equation 6 and their figure 4), the contrast temporal impulse response constrains linear integration (i.e., linear filtering) within a window of about 30–50 ms. Beyond that duration integration is nonlinear, reflecting either probability summation (within a high-threshold formulation) or a hard-wired nonlinearity (\( \beta \approx 4 \) followed by nonprobabilistic linear summation. Gorea and Tyler’s model fitting showed that this second-order integration regime is limited to durations in-between 200 and 500 ms, similar to the presently
inferred duration of one attentional loop. Sensitivity (i.e., $d'$) is computed within each second-order window $(i)$, with the total, time-dependent sensitivity given by the sensitivity summation rule, $d' = \sqrt{\sum_{i=1}^{n}(d_i)^2}$ (Green & Swets, 1966). Beyond the second-order integration regime sensitivity improves with duration with a log-log slope of $-1/2\beta = -0.125$ (see equation 10 in Gorea & Tyler, 1986), not so far from the presently observed slope of $-0.08$. The favorable comparison of the present modeling parameters with those of Gorea and Tyler’s linear systems approach strongly suggests that humans’ temporal integration behavior for higher-level visual tasks (such as the extraction of summary statistics) can be reasonably described within the framework of the linear systems theory.

Following a number of recent studies (Ludwig et al., 2005; de Gardelle & Summerfield, 2011; Wyart et al., 2012; Brunton et al., 2013), we also examined the weights given by the averaging process to the different sizes in a sample, and to the different temporal positions of sequentially presented items. A logistic regression analysis revealed insignificantly different size-rank weights but a statistically significant tendency to more weighting the later three frames in a sequence of eight. The apparent discrepancy between the robust averaging in de Gardelle and Summerfield’s (2011) study for shape and color and the present more or less equal weighting for size could be due to the different transducers subserving the different perceptual dimensions. As the psychophysical function is definitely unknown for the shape and color dimensions and as it remains debatable for the size dimension (see Teghtsoonian, 1965; see also Footnote 1) the comparison between our inferred size weights and the inferred weights by in de Gardelle and Summerfield (2011) for shape and color is pointless.

The presently observed recency effect (also documented in Tsetsos, Chater, & Usher, 2012) is at odds with the nonmonotonic weighting over time found for 40-Hz sequential presentations of luminance blobs in an average luminance discrimination task (Ludwig et al., 2005). It is also different from the constant temporal weighting derived for trains of randomly timed light pulses (4.5 Hz) and auditory clicks (20, 40 Hz) in a counting discrimination task (Brunton et al., 2013), and for an orientation averaging task with stimuli delivered at 4 Hz (Wyart et al., 2012). Critical differences across these four studies (type of stimuli—e.g., masked vs. not masked—and their temporal characteristics, magnitude of the samples and their variance, task type, and modeling approach) may well account for such discrepancies (see Tsetsos et al., 2012; Ossmy et al., 2013). Be it as it may, a tentative modeling of the present recency effect as a Markovian process could not simultaneously account for the data obtained with 1.2- and 37-Hz stimulus presentations while keeping the duration of an attentional loop constant. Integrating other available recency effect models (such as those pertaining to limitations of short-term memory, to temporal distinctiveness, or to contextual variability; see for a review Howard & Kahana, 2002) within our gNIO is a task for the future.

**Conclusion**

The present experiments and modeling within the framework of linear systems theory suggest that in a mean-size discrimination task observers compute the mean size by effectively subsampling about four items at a time out of the total number of items presented and repeat such subsampling with replacement at a frequency of about 5 Hz for as long as the stimulus is present. This process yields a very small performance improvement over time. Applying linear system theory to higher level visual processes appears to be a modeling approach not less valid than the drift diffusion modeling approach.

**Keywords:** visual size discrimination, spatio-temporal integration, efficiency, linear systems theory, attentional loops

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**Footnotes**

1Weber’s Law for diameter (Solomon et al., 2011) allows us to be confident that the visual system effectively perturbs logarithmically transduced circle diameters (or areas, or any arbitrary power function of circle diameters) with independent, identically distributed samples of noise when observers attempt to discriminate sizes. We recognize that equivalent noise...
models (e.g., the Noisy Inefficient Observer [NIO] and generalized NIO [gNIO]) – see the corresponding sections in the paper – are difficult to reconcile with the magnitude estimation (Teghtsoonian, 1965; Chong & Treisman, 2003), because the latter suggest expansive transduction of circle diameters. Therefore, we have decided to reserve further attempts to reconcile magnitude estimation with discriminability for future discussion.

2For the three observers who also completed the Noise Experiment (which constrained fits of the gNIO, see below), the slopes of the linear regressions (in log-log coordinates) for conditions 1:1 and 8:1 are, respectively, −0.022 and −0.043, neither of which is significantly different from 0.

3For the three observers who also completed the Noise Experiment (which constrained fits of the gNIO, see below), ANOVA suggests a marginally significant difference, \(F(1, 35) = 2.83, p = 0.105\).

4As described in Appendix 2 (see Equations A11 and A12). Monte Carlo simulations were required to estimate the contribution of stimulus noise to discrimination. We tried all combinations of \(m\) (up to 8) and \(l\) (up to 8) for the condition 8:1, in which the aforementioned contribution would be constant whenever there were fewer than one loop per subarray (i.e., \(l < 1\)). Simulations are more complex for condition 8:8, because the aforementioned contribution is no longer constant when, as our data with short displays and high temporal frequencies suggest, there are fewer than one loop per subarray.

References


Kesten, H. (1958). Accelerated stochastic approxima-


**Appendix 1:**

**Main symbols and notations used in the text**

- $d'$: Signal Detection Theory index of sensitivity
- $l$: Number of times (a.k.a. “loops”) an observer forms an independent estimate using the same subarray
- $M$: Maximum effective sample size per subarray in the NIO
- $m$: Maximum effective sample size per subarray per loop in the gNIO
- $N_C$: Contribution of stimulus noise to the variance of estimated averages in the gNIO
- $N_E$: Contribution of early noise to the variance of estimated averages in the gNIO
- $\beta$: Shape parameter of the Weibull distribution; a measure of psychometric slope
- $\sigma$: Standard deviation of an early noise that is added to the effective size of each item independently on each loop in the gNIO
**Appendix 2:**

**The generalized NIO**

The generalized NIO (gNIO) model is described by Equation 2 in the main text. It includes four free parameters, \( \sigma_l^2 \) (the variance of a late noise added to the difference between estimates of sample mean effective sizes), \( \sigma_e^2 \) (the variance of an early noise added to the effective size of each item independently on each loop), \( l \) (the number of times or “loops” an observer forms an independent estimate of the mean size using the same subarray), and \( m \) (the maximum effective sample size of each such independent estimate). In the present experiments both \( N_s \) and \( N_t \) were either 1 or 8, hence yielding four spatio-temporal combinations 1:1, 1:8, 8:1, and 8:8. These are the last two digits appearing between parentheses in the left side expressions of the equations below. Since \( m \) is the maximum effective sample size on each side of the display, it cannot exceed the total number of elements that appear on each side during a single loop. Thus, when there is at least one loop per subarray, \( l \geq 1 \Rightarrow m \leq N_s \). However, when there is less than one loop per subarray, \( m \) can be larger than \( N_s \). In the limit, when all subarrays are exposed within the same loop, \( m \) is bound by the total number of elements on each side of the array, \( l \leq 1/N_t \Rightarrow m \leq N_s N_t \). Furthermore, we adopt the “reasonable” (Allard & Cavanagh, 2012) assumption that all estimates are based on at least one element, i.e., \( m \geq 1 \). Consequently,

\[
N_C(\sigma_C^2, 1, 1, 1, 1) = \sigma_C^2 \quad \text{(A1)}
\]

Given perfect integration (i.e., perfect memory) of \( l \) independent estimates:

\[
N_C(\sigma_C^2, l, 1, 1, 1) = \sigma_C^2 \quad \text{(A3)}
\]

and

\[
N_E(\sigma_e^2, l, 1, 1, 1) = \sigma_e^2/l \quad \text{(A4)}
\]

In the expression above, \( \sigma_e^2 \) gets divided by \( l \) in Equation A4 because the correlation between successive samples of early noise is 0, but \( \sigma_C^2 \) does not get divided by \( l \) in Equation A3 because the correlation between successive estimates of the same sample of stimulus noise is 1.

For arrays having eight successively displayed elements (i.e., one at a time), the observer will pick up \( m \) of the total available elements on each side during each loop. (This number will be zero on half the total number of loops because elements were presented with a duty cycle of 1/2.) When there is at least one loop per exposure (i.e., \( l \geq 1 \)), the observer will pick up all eight elements in the array. When all eight exposures occur within the same loop, the observer will only get a total of \( m \) on each side. Thus, in general, we have:

\[
N_C(\sigma_C^2, l, m, 1, 8) = \frac{\sigma_C^2}{\max\{m, 8\min\{1, l\}\}} \quad \text{(A5)}
\]

and

\[
N_E(\sigma_e^2, l, m, 1, 8) = \frac{\sigma_e^2}{8lm} \quad \text{(A6)}
\]

For arrays having eight simultaneously displayed elements, after one estimate (i.e., one loop) we have:

\[
N_C(\sigma_C^2, 1, m, 8, 1) = \frac{\sigma_C^2}{m} \quad \text{(A7)}
\]

and

\[
N_E(\sigma_e^2, 1, m, 8, 1) = \frac{\sigma_e^2}{m} \quad \text{(A8)}
\]

Given \( l \) estimates, we have

\[
N_E(\sigma_e^2, l, m, 8, 1) = \frac{\sigma_e^2}{lm} \quad \text{(A9)}
\]

but the expression for \( N_C(\sigma_C^2, l, m, 8, 1) \) becomes rather complex because the correlation between successive estimates (with efficiency \( m/8 < 1 \)) of the same sample is neither 0 nor 1, but something in between, which depends on \( l \) and \( m \).

We evaluated \( N_C(1, l, m, 8, 1) \) for all combinations of \( l \leq 8 \) and \( m \leq 8 \) using a Monte Carlo simulation. The two-parameter exponential
\[ N_C(1, l, m, 8, 1) = \frac{1}{8} \left[ 1 + 7e^{-0.490(l-1)-0.793(m-1)} \right] \]  

(A10)

was found to produce an excellent fit \((R^2 = 0.983)\) to these \(8 \times 8 = 64\) values. Consequently,

\[ N_C(\sigma_C^2, l, m, 8, 1) = \frac{\sigma_C^2}{8} \left[ 1 + 7e^{-0.490(\max(1,l)-1)-0.793(m-1)} \right] \]  

(A11)

should be a fairly close approximation, even for noninteger values of \(l\) and \(m\).

For arrays having eight successively displayed subarrays of eight elements each, the observer will pick up \(m\) of the total available elements on each side during each loop. When there is at least one loop per exposure, the contribution of stimulus noise to the variance of estimated averages will be one-eighth of what it was when only one subarray was exposed, i.e.

\[ l \geq 1 \Rightarrow N_C(\sigma_C^2, l, m, 8, 8) = \frac{1}{8} N_C(\sigma_C^2, l, m, 8, 1) \]  

(A12)

When multiple exposures occur within the same loop, the foregoing simulation (which was based on only eight available elements in each loop) is no longer relevant.