Humans make efficient use of natural image statistics when performing spatial interpolation

Anthony D. D’Antona  
Center for Perceptual Systems and Department of Psychology, University of Texas at Austin, TX, USA

Jeffrey S. Perry  
Center for Perceptual Systems and Department of Psychology, University of Texas at Austin, TX, USA

Wilson S. Geisler  
Center for Perceptual Systems and Department of Psychology, University of Texas at Austin, TX, USA

Visual systems learn through evolution and experience over the lifespan to exploit the statistical structure of natural images when performing visual tasks. Understanding which aspects of this statistical structure are incorporated into the human nervous system is a fundamental goal in vision science. To address this goal, we measured human ability to estimate the intensity of missing image pixels in natural images. Human estimation accuracy is compared with various simple heuristics (e.g., local mean) and with optimal observers that have nearly complete knowledge of the local statistical structure of natural images. Human estimates are more accurate than those of simple heuristics, and they match the performance of an optimal observer that knows the local statistical structure of relative intensities (contrasts). This optimal observer predicts the detailed pattern of human estimation errors and hence the results place strong constraints on the underlying neural mechanisms. However, humans do not reach the performance of an optimal observer that knows the local statistical structure of the absolute intensities, which reflect both local relative intensities and local mean intensity. As predicted from a statistical analysis of natural images, human estimation accuracy is negligibly improved by expanding the context from a local patch to the whole image. Our results demonstrate that the human visual system exploits efficiently the statistical structure of natural images.

Introduction

Visual systems evolve and develop with natural images as input. Natural images are highly structured statistically, and thus visual systems are likely to exploit this statistical structure when encoding the retinal images and performing visual tasks (Barlow, 1961; Brunswik & Kamiya, 1953; Field, 1987; Kersten, 1987; Laughlin, 1981; Maloney, 1986; for reviews see Geisler, 2008; Simoncelli & Olshausen, 2001). Much of the work concerning natural image statistics has been directed at measuring the statistical structure of images and performing theoretical analyses of how best to exploit that structure (Geisler, 2008; Simoncelli & Olshausen, 2001). Less common have been attempts to determine experimentally how visual systems actually do exploit the structure of natural images when performing visual tasks (Burge, Fowlkes, & Banks, 2010; Fine, MacLeod, & Boynton, 2003; Freeman, Ziemba, Heeger, Simoncelli, & Movshon, 2013; Geisler & Perry, 2009; Geisler, Perry, Super, & Gallogly, 2001; Gerhard, Wichmann, & Bethge, 2013; Ing, Wilson, & Geisler, 2010; Kersten, 1987; Laughlin, 1981).

Kersten (1987) carried out a clever early study. Pixels were removed from natural images and subjects were required to estimate the gray level of the missing pixels. An important feature of this task is that it provides a precise quantitative measure of what the human visual system understands about the local statistical structure of natural images—the more accurate the estimated gray levels (given the local image context), the better the understanding. This task is also an interesting special case of image interpolation, which is a ubiquitous natural task. For example, projection of the three-dimensional (3-D) scene onto the two-dimensional (2-D) retina causes many occlusions, across which the visual system must interpolate (Albright &
Stoner, 2002; Field, Hayes, & Hess, 1993; Kellman & Shipley, 1991; Singh & Fulvio, 2005). Interpolation also arises in filling in the blind spot and angioscotomas, and in estimating the stimulus between the image samples taken by the photoreceptors (Brainard & Williams, 1993; Williams, MacLeod, & Hayhoe, 1981).

In Kersten’s (1987) study, subjects guessed the gray level repeatedly (with feedback) until they guessed the true value (this is a version of Shannon’s guessing game). The aim was to obtain a lower bound on the redundancy of natural images and to compare human guesses with some simple nearest-neighbor interpolation algorithms. This experimental procedure for measuring image redundancy requires that subjects can clearly discriminate each gray level and hence it was necessary to quantize the images to 16 gray levels (4 bits). For a version of the guessing game that does not require quantized gray levels, see Bethge, Wiecki, and Wichmann (2007).

Here, we use a modified version of Kersten’s (1987) pixel estimation task to address a different aim. In recent work, we measured the statistical structure of images relevant for the task of estimating missing pixel values in full 256 gray level (8 bit) natural images (Geisler & Perry, 2011). The present aim is to determine to what extent the human visual system has incorporated these statistical regularities. Specifically, we measure psychometric functions (without feedback), where the observer judges whether the gray level of the missing pixel is too bright or too dim given the image context (see Figure 1). We then take the 50% point of the psychometric function to be the observer’s gray-level estimate.

We find that human estimates are better than those of simple models such as the mean or median of the local contextual pixels. Instead we find that humans make near optimal use of the local spatial statistics of natural images. Remarkably, the specific pattern of human estimation errors across image patches closely matches those of a model observer that optimally exploits the local statistical structure of relative intensities (contrasts) in natural images.

**Model observers**

In the pixel estimation task the central pixel of an image patch is removed and the goal is to estimate the gray level of the missing pixel given the surrounding context of pixel values. We consider a variety of model observers for this task.

First consider an observer that approximates the Bayesian ideal observer. Let \( z \) represent the true (unknown) value of the missing pixel, and the \( c \) represent the context of surrounding pixel values. The optimal estimate is given by the standard formula from Bayesian statistical decision theory:

\[
\hat{z}_{\text{opt}} = \arg\min_{\hat{z}} \sum_{z} \gamma(z, \hat{z})p(z|c) \tag{1}
\]

where \( \gamma(z, \hat{z}) \) is the cost of making the estimate \( \hat{z} \) when the true value is \( z \), and \( p(z|c) \) is the posterior probability that the true value is \( z \) given the observed context. For present purposes we assume the cost function is the squared error between the true value and the estimated value, \( \gamma(z, \hat{z}) = (z - \hat{z})^2 \). For this cost function it is well known (e.g., Bishop, 2006) that the optimal estimate is the conditional mean of the posterior probability.

![Image of pixel estimation task](https://jov.arvojournals.org/pdfaccess.ashx?url=/data/journals/jov/933540/ on 01/13/2019)
distribution (the so-called minimum mean squared error [MMSE] estimate):

$$\hat{z}_{opt} = E(z|c)$$

(2)

Thus, determining the Bayesian ideal observer reduces to determining the conditional mean for each possible set of context values. In general, this is extremely difficult because of the enormous number of possible combinations of context values. However, in this particular case statistical analysis suggests that the relevant context pixels are only those spatially near to the missing pixel, and thus a simple and powerful approach is to directly estimate conditional means for several small contexts and then combine those estimates using the relative reliability of the estimates. Specifically, in a previous study (Geisler & Perry, 2011) we directly estimated conditional means from a large collection of calibrated natural images for context vectors consisting of the four pixels in line with the missing pixel (in either the vertical or horizontal direction), and then combined the vertical and horizontal estimates based on their relative reliabilities. Formally, the context vector for the horizontal direction, for a pixel at location \((x, y)\), was \(c = [z(x - 2, y), z(x - 1, y), z(x + 1, y), z(x + 2, y)]\) and the context vector in the vertical direction was \(c^v = [z(x, y - 2), z(x, y - 1), z(x, y + 1), z(x, y + 2)]\). The optimal estimates for these two contexts are \(\hat{z}_{opt} = E(z|c)\) and \(\hat{z}_{opt}^v = E(z|c^v)\), and the combined estimate is given by

$$\hat{z}_{opt} = \frac{\rho_{opt}\hat{z}_{opt} + \rho_{opt}^{v}\hat{z}_{opt}^{v}}{\rho_{opt} + \rho_{opt}^{v} - \rho}$$

(3)

where \(\rho_{opt} = 1/\text{Var}(z|c)\), \(\rho_{opt}^{v} = 1/\text{Var}(z|c^v)\), \(\rho = 1/\text{Var}(z)\), and \(u = E(z)\). Equation 3 specifies the Bayesian optimal combination rule when two contexts \((c\) and \(c^v)\), conditioned on the true value \(z(x, y)\), are statistically independent and Gaussian distributed. When the variance of the prior is infinite (\(\rho = 0\)), then Equation 3 reduces to the standard cue combination formula (Oruc, Maloney, & Landy, 2003).

Although not proven, our previous results suggest that the estimates obtained using the horizontal and vertical contexts, with the above combination rule, are near optimal (Geisler & Perry, 2011). We will refer to this model observer as the \(\text{LumOpt8}\) observer, since it uses eight luminance (gray-level) values. We also consider the \(\text{LumOpt4}\) observer that uses only the neighboring two luminance values in each direction.

It is well known that visual neurons beyond the photoreceptors and horizontal cells are often better described as encoding contrast rather than luminance. Thus, it is reasonable to consider a Bayesian ideal observer that operates on contrast images rather than luminance images. Here, we define the contrast image by

$$z_c(x, y) = \frac{z(x, y) - \bar{z}(x, y)}{\tilde{z}(x, y)}$$

(4)

where \(\bar{z}(x, y)\) is the average value of \(z\) in the \(3 \times 3\) neighborhood centered on \((x, y)\). The \(\text{ConOpt8}\) and \(\text{ConOpt4}\) observers are defined exactly as above, but for contrast images rather than luminance images. Thus, the context vectors now consist of the contrast-image values. We note that the local statistical structure of natural images changes with the local mean luminance, and hence estimates based on the statistics of contrast images will generally be less accurate than those based on the statistics of luminance images (see Geisler & Perry, 2011).

To obtain the gray levels estimated by these contrast observers, the gray level of the center pixel \((z)\) was varied from 0 to 255. At each gray value of the center pixel, we calculated the contrast of the center pixel \(z_c\) as well as the optimal prediction \(z_{Copt}\) of the contrast at the central pixel using the context. Note that as \(z\) is varied, the values of the context vectors may also vary because the local average, \(\bar{z}(x, y)\), for some context pixels includes the center pixel being estimated. The gray level of the central pixel at which \(z_c\) most nearly equals \(z_{Copt}\) is the gray level prediction of the model contrast observers.

Combining estimates with relative reliability (Equation 3) assumes that the two estimates are statistically independent and Gaussian, given the true gray level of the missing pixel. While Equation 3 works well for the \(\text{LumOpt8}\) observer, we find that \(\text{ConOpt8}\) and \(\text{ConOpt4}\) performance is slightly better when the two estimates are averaged rather than combined with relative reliability. Below we report the performance of the contrast observers based on averaging.

We also considered model observers based on multiple linear regression: \(\text{LumMlr8}\) and \(\text{ConMlr8}\) (least squares linear estimators based on the same eight pixels as \(\text{LumOpt8}\) and \(\text{ConOpt8}\)), and \(\text{LumMlr4}\) and \(\text{ConMlr4}\) (least squares linear estimators based on the same four pixels as \(\text{LumOpt4}\) and \(\text{ConOpt4}\)). These linear models were also trained on the natural images. Finally, we considered several simpler model observers: \(\text{Mean8}\) (the average of the surrounding eight pixels), \(\text{Mean24}\) (the average of the surrounding 24 pixels), \(\text{Median4}\) (median of the four nearest pixels), \(\text{Median8}\) (the median of the surrounding eight pixels), and \(\text{Median24}\) (the median of the surrounding 24 pixels). We also consider a \(\text{NoContext}\) observer, which has no knowledge of the spatial context of the central pixel, and therefore uses only the prior on gray levels in natural images to estimate the missing pixel value.

The difference in estimation accuracy between using the local mean and using the local statistics of natural images is illustrated in Figure 2. In this demonstration we removed every third horizontal row of pixels from an original image (Figure 2b) and then estimated those
pixels using the local mean (Figure 2c) and the local luminance statistics (Figure 2d). Using the local mean produces substantial artifacts, whereas using the local luminance statistics produces no noticeable artifacts and the image appears very similar to the original (Figure 2a). This example demonstrates the potential value of exploiting natural image statistics. Detailed quantitative comparisons of model observers and human observers are given below.

Stimuli

Stimuli were presented on a Sony GDM-F520 cathode ray tube (CRT) display (Sony Corporation, Tokyo, Japan) with a 1600 × 1200 pixel resolution, at a frame rate of 60 Hz. The display was linearized over 8 bits of gray level. The maximum luminance was 104.3 cd/m². Each image pixel in the presented patches had a visual angle of 4 arc min (4 × 4 display pixels). This size was picked so that the individual test pixel was clearly visible, yet the image appeared relatively smooth and continuous.

The test stimuli consisted of 62 natural image patches (128 × 128 pixels, 8-bit grayscale) sampled from a set of 415 images (each 4284 × 2844 pixels). Raw color 14-bit images were collected using a calibrated Nikon D700 camera (Nikon Corporation, Tokyo, Japan). The images were taken in the Austin area, and contained no human-made objects. The camera was set to a low ISO setting of 200 (which

Methods

Subjects

Three observers performed the experiments. All had corrected-to-normal vision. One observer was an author, and the other two were naive to the purpose of the experiment.
minimizes camera noise), and care was taken to minimize clipping. The raw images were converted to YUV space. To obtain the test images, the Y values were scaled and quantized to 8 bits such that the top 2% of the pixels had a value of 255. More details and the images are available at http://www.cps.utexas.edu/natural_scenes/db.shtml.

The specific image patches were selected to span the range of local contexts that occur in natural images. If image patches are randomly sampled, then they tend to be dominated by cases where the central pixel is similar in gray level to the contextual pixels. For such patches, pixel estimation is relatively easy and all models perform nearly equally well. By spanning the range of local contexts we are able to better distinguish between different models.

To span the range of contexts we examined the local gray level statistics in natural scenes. The left plot in Figure 3b shows the optimal estimates, \( \hat{z}_{opt} \), for the missing pixel \( z(x, y) \) given the two neighboring horizontal pixels, \( z(x - 1, y) \), \( z(x + 1, y) \). In the figure, \( s \) and \( t \) represent the neighboring pixels’ values. The horizontal and vertical axes give the 8-bit gray values of \( s \) and \( t \) and the color scale gives the optimal estimate. As expected, swapping the values of \( s \) and \( t \) does not change the optimal estimate, and hence the plot is symmetric about the diagonal.

If the optimal estimate were always the average of \( s \) and \( t \), then the contours of constant color in this plot would be straight lines with a slope of \(-1.0\) (Geisler & Perry, 2011). As can be seen, there are substantial systematic deviations from the simple average, and the deviations are in different directions in different regions of the \( s-t \) space. Therefore, it is important to sample from the different regions of the space. At the same time, we want to sample from regions of the space that are not extremely rare. The white points in the central plot of Figure 4 show the values of \( s \) and \( t \) from which the samples were drawn. The values of \( s \) and \( t \) along the diagonal are the pairs that occur most frequently. The values of \( s \) and \( t \) that are off the diagonal occur less frequently than those along the diagonal, but with equal frequency to one another.

The white closed circles in the central plot specify values of context pixels immediately adjacent to the missing pixel. Those pixel values are shown at the tops of the outer plots. The color scale in the outer plots shows the optimal estimates (conditional means) given all four context values \( (r, s, t, u) \). These plots show that for fixed values of \( s \) and \( t \), the optimal estimate can vary dramatically, depending on the specific values of the more distant pixels \( r \) and \( u \). Therefore, to tile the range of natural image patches, and to test whether the visual

Figure 3. Local spatial statistics of natural gray-scale and contrast images. (a) The expected gray-scale value of a natural image pixel \( \hat{z}_{opt} \) given the values of the neighboring pixels \( (s, t) \) in the horizontal or vertical direction. (b) The expected Weber-contrast value of a natural image pixel \( \hat{z}_{Copt} \) given the values of the neighboring pixels \( (s_c, t_c) \) in the horizontal or vertical direction.
system incorporates the statistical structure revealed in Figure 4, we selected patches whose values of $r$, $s$, $t$, and $u$ fell within the open circles of the outer plots. Two patches were randomly selected from each circle.

The central 5 $\times$ 5 regions of the 62 selected patches are shown in Figure 5. As might be expected, there is substantial variety among the selected patches; there are patches with different lightness, patches with horizontal, vertical, and diagonal edges, patches with vertical, horizontal, and diagonal bars, patches with central spots, etc. This suggests that we succeeded in selecting a set of stimuli that is representative of the variety that occurs in natural images.

**Procedure**

Psychometric functions were measured for the 62 full 128 $\times$ 128 pixel patches and for the same patches cropped to the central 5 $\times$ 5 pixels. The surrounding gray level for both 5 $\times$ 5 and 128 $\times$ 128 patches was the same as the overall mean gray level of the image from which the patch was taken.

Seven point psychometric functions were measured using the method of constant stimuli. The seven gray levels for the central pixel were determined in a preliminary experiment, and the same gray levels were used for 128 $\times$ 128 and 5 $\times$ 5 patches. All patches and central pixel gray levels were presented once, in a random order, in each experimental session. There were 30 sessions. Thus each value at the seven levels of the psychometric functions was based on 30 measurements (210 measurements per psychometric function).

The observer's head was stabilized via a chin rest while viewing the monitor screen from a distance of 74 cm. At the start of a trial, the central pixel of the patch blinked from black to white for 1 s to indicate its location. Then one of the seven gray levels was presented. The observer indicated whether they thought the gray level of the central pixel was brighter or darker.
than the true gray level in the patch. If the observer became unsure of the location of the central pixel, they could press a button that would cause it to blink again for 1 s. The observer had unlimited viewing time to perform each judgment. No feedback was given. After the observer indicated their judgment, the screen became uniform gray for 1 s, and then the next random stimulus was selected and the process repeated.

The psychometric data were fit with a cumulative Gaussian function using a maximum likelihood procedure. Confidence intervals on the mean and standard deviation of the cumulative Gaussian fits were calculated by bootstrapping. On each trial, each point on the psychometric function was randomly drawn from a binomial distribution with $p$ given by the measured value (proportion of “brighter” responses) at that level, and $n$ equal to 30. These randomly drawn points were then refit with a cumulative Gaussian using a maximum likelihood procedure. This was repeated 10,000 times, and the resulting distributions for the mean and standard deviation of the cumulative Gaussian were used to generate 95% confidence intervals ($\pm 2\sigma$).

Results

Example psychometric functions for the three observers and both patch sizes are shown in Figure 6a (the specific patch is indicated by the black box in Figure 5). The standard errors of the point of subjective equality (PSE) estimates were very small (an average of 1.38 gray level steps out of 255; Figure 6b), and hence the estimates are quite reliable. The observers’ estimates (PSEs) for all of the $5 \times 5$ and $128 \times 128$ patches are plotted in Figure 7a as a function of the true gray level. If observers’ estimates perfectly predicted the true gray levels, then the data points would lie on the dashed line. Observers’ PSEs follow the dashed line fairly closely, showing that human observers are quite accurate at estimating the true value of a missing pixel.

On the other hand, there are clear systematic differences between the human estimates and the true values. This is illustrated in Figure 7b, which plots the estimation errors as a function of the true value. Roughly speaking, the observers tended to overestimate low true values and underestimate high true values. Overall, the observers tended to underestimate the gray value. Finally, notice that the specific pattern of errors in Figure 7b is similar across the three observers and across the two patch sizes.

To quantify these differences we computed the MSE between the estimated and true values:

$$\text{MSE} = \frac{1}{n} \sum_{i=1}^{n} (\hat{z}_i - z_i)^2$$

The MSEs are given in Figure 7a. Interestingly, the human estimation accuracy is only slightly better for the full $128 \times 128$ context than for the $5 \times 5$ context (an average MSE of 238 vs. 257). Also, the specific pattern of errors, across patches, made by the three observers is...
very similar. To quantify the similarity in the pattern of errors we compute the MSE between the observers’ errors, which is equivalent to the mean square error between their estimates:

\[ \text{Prediction Error} = PE = \frac{1}{n} \sum_{i=1}^{n} \frac{(\hat{z}_a^i - z_i) - (\hat{z}_b^i - z_i)}{C_0(z_i)} \]

where \( \hat{z}_a^i \) and \( \hat{z}_b^i \) are the estimates by two observers for the \( i^{th} \) patch. The average prediction error (PE) between pairs of observers is 87, which is small relative to their MSEs. In other words, the error between observers’ estimates is much smaller than the error between the observers’ estimates and the true values.

The numbers to the right of each test patch in Figure 5 show the sign and magnitude of the human errors (averaged over the three observers and patch sizes), expressed as a percentage of the ground truth gray value of the center pixel. Although the pattern of errors is complex, the errors tend to be smallest when the gray levels of the pixels near the center pixel are similar to each other and to the center pixel.

How do the human estimates compare with those of the various model observers? Given that human performance was similar across the three observers and patch sizes, we compared model predictions with the average performance across the three observers and patch sizes. These average human estimates (gray circles) are shown along with the predictions of four different models (black circles) in Figure 8a. The MSEs of the model observers are shown in the upper left corner of each plot. Again each plot in Figure 8a gives the estimated gray value as a function of the true value. The estimates of the \textit{LumOpt8} observer are substantially more accurate than those of the human observers (MSE = 92 vs. MSE = 215). This indicates that there is substantial statistical structure in natural images that the human visual system does not exploit efficiently. On the other hand the \textit{Mean24} observer performs far worse than humans (MSE = 1814 vs. MSE = 215). The multiple linear regression observer that uses the four nearest pixels (\textit{LumMlr4}) also performs worse than humans (MSE = 363). The model that best matches overall human estimation accuracy is the \textit{ConOpt4} observer (MSE = 203). The natural image statistics

![Figure 6. Human pixel estimation psychometric functions. (a) Psychometric functions for three observers and two context sizes, for the image patch indicated with the black box in Figure 5. Human estimates (PSEs) were taken to be the 50% point of the psychometric functions, which were fitted with a Gaussian integral function. Error bars indicate 95% confidence intervals of the 50% point. (b) Histogram of standard errors for the PSEs for all 372 psychometric functions (3 observers \times 2 context sizes \times 62 patches). (c) Histogram of the sigmas of the fitted cumulative Gaussians for all 372 psychometric functions. The average sigma is 9.32. The average sigma in (a) is 7.62.](https://jov.arvojournals.org/pdfaccess.ashx?url=/data/journals/jov/933540/ on 01/13/2019)
upon which the ConOpt4 observer is based are shown in Figure 3b.

The MSEs for all the model observers (and human observers) are shown in the second column of Table 1. Also, the first row of the table shows the performance based on using only the prior probability of gray levels in natural images (i.e., not using the context at all). There are several points to make about the MSE values. First, the MSE of the LumOpt8 observer is much lower than that of the ConOpt8 observer. This implies that there is considerable useful information contained in the absolute gray levels that is not contained in the relative gray levels (see also Geisler & Perry, 2011). Second, the MSE of the LumOpt4 observer is higher than that of both the ConOpt8 and ConOpt4 observers, which are similar to each other. Presumably, this occurs because ConOpt4 observer’s estimates incorporate pixel values over a larger area than the LumOpt4 observer. Third, the MSEs of the observers based on the local median and the mean are similar and much higher than the MSE of the human observers. The MSEs of the Median4 and LumMlr4 observers are similar. This is expected since LumMlr4 (in this case) is similar to the mean of the four nearest pixels. Fourth, the ConMlr observers perform better than the ConOpt observers. This unexpected result occurs because the model observers are optimized based on the entire training set of natural image patches. On both the training set and test set, which each consisted of many millions of patches, the ConOpt observers perform substantially better than the ConMlr observers. Thus, the reversal is only for the specific set of 62 patches in the experiment.

More important than predictions of overall performance is the question of how well the models predict the specific estimation errors made by the human observers. Figure 8b plots the predicted estimation errors of four of the model observers as a function of the estimation error of the human observers. The prediction error of each model is indicated in the figure. The prediction error of the ConOpt4 observer is the smallest (Table 1).
Interestingly, the prediction error of all the \textit{ConOpt} and \textit{ConMlr} observers are substantially lower than the prediction error of the other models. This result suggests that for any randomly chosen natural image patch, the local contrast-image statistics of natural images predict (with good accuracy) both the magnitude and sign of human estimation errors in the pixel estimation task.

In addition to the model observers shown in Table 1, we also ran multiple linear regression models with a full \(5 \times 5\) context (minus the center pixel). This model predicted human estimates less accurately than the contrast models in Table 1. Its estimates were \(1\%\) more accurate than the \textit{LumOpt8} observer on the 62 test patches (MSE = 91 vs. MSE = 92), but were \(4\%\) less accurate on five million randomly selected test patches (MSE = 14.51 vs. MSE = 13.97).

### Discussion

A simple pixel interpolation task was used to assess how well the human visual system exploits the local structure of natural images. Sixty-two representative gray-level patches of natural image were selected. For each patch, psychometric functions were measured, where the task was to report (without feedback) whether the central pixel in the patch was too bright or too dim given the surrounding context of image pixels. The PSE was taken as the human estimate of gray level. The observers reported that the task was relatively easy, which was consistent with the fact that the estimates of the PSEs were reliable and similar across observers.

Although the human estimates are quite accurate, there are clear systematic deviations from the ground truth values. These deviations are very similar for the three observers. Further, the observers’ estimates are nearly the same for \(5 \times 5\) and \(128 \times 128\) pixel patches, revealing that the visual system primarily uses the

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**Table 1. Model observer estimation error and prediction error.**

<table>
<thead>
<tr>
<th>Observer</th>
<th>MSE</th>
<th>PE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoContext</td>
<td>8,897</td>
<td>7,717</td>
</tr>
<tr>
<td>LumOpt8</td>
<td>92</td>
<td>107</td>
</tr>
<tr>
<td>LumOpt4</td>
<td>297</td>
<td>95</td>
</tr>
<tr>
<td>ConOpt8</td>
<td>164</td>
<td>48</td>
</tr>
<tr>
<td>ConOpt4</td>
<td>203</td>
<td>34</td>
</tr>
<tr>
<td>LumMlr8</td>
<td>363</td>
<td>87</td>
</tr>
<tr>
<td>LumMlr4</td>
<td>129</td>
<td>57</td>
</tr>
<tr>
<td>ConMlr8</td>
<td>160</td>
<td>41</td>
</tr>
<tr>
<td>ConMlr4</td>
<td>1,811</td>
<td>1,024</td>
</tr>
<tr>
<td>Mean24</td>
<td>590</td>
<td>186</td>
</tr>
<tr>
<td>Median24</td>
<td>1,727</td>
<td>1,051</td>
</tr>
<tr>
<td>Median8</td>
<td>580</td>
<td>256</td>
</tr>
<tr>
<td>Median4</td>
<td>343</td>
<td>85</td>
</tr>
<tr>
<td>Human</td>
<td>215</td>
<td>—</td>
</tr>
</tbody>
</table>

\textit{Note: MSE} = mean squared error; \textit{PE} = prediction error.
information in a local $5 \times 5$ pixel neighborhood to estimate missing points in an image. This result is consistent with the falloff of correlation in natural images (Deriugin, 1956; Field, 1987) and with our previous statistical analysis of natural image patches, which strongly suggests that the most informative pixels are the two on each side of the missing pixel in the vertical and horizontal directions (Geisler & Perry, 2011).

Human performance was compared with that of a number of model observers. Humans outperform simple model observers (local mean, local median), but do not reach the performance of an observer that makes near-optimal use of the local spatial statistics of natural luminance images. However, human performance closely matches that of an observer that makes optimal use of the local spatial statistics of natural contrast images (images where each pixel has been converted from a luminance value to a Weber contrast value). Apparently, the human visual system uses precise knowledge of local contrast-image statistics in the pixel estimation task.

A recent study also provides evidence for sophisticated mechanisms in very local estimation tasks. Hofer, Singer, and Williams (2005) used adaptive optics to stimulate individual cones and asked subjects to estimate the perceived color of the stimulus. They found that humans produce different color names from stimulation of the same type of cone, depending on the specific types of cones in the surrounding region. Subsequent statistical analysis, using the specific cone mosaics of the human observers, showed that in fact this complex pattern of estimates is consistent with a sophisticated Bayesian estimation mechanism (Brainard, Williams & Hofer 2008).

Kersten (1987) showed that performance for one human observer in the Shannon guessing task was very similar for 8-pixel and 1224-pixel contextual neighborhoods. A similar result is reported by Bethge et al. (2007). Kersten also blocked out the nearest 24 pixels and showed that performance dropped precipitously, but not to chance, indicating that humans can use more distant information. We have not carried out similar psychophysical tests, but we have carried out statistical analyses showing that there is predictive information in the more distant pixels; that information is simply dwarfed by the much better information in the nearby pixels. This is not a surprising result given the long-range correlations implied by the $1/f$ amplitude spectra of natural images (Deriugin, 1956; Field, 1987).

The present study (like the previous studies listed in the Introduction) demonstrates the value of measuring natural image statistics that are relevant for specific tasks. In particular, the measured contrast image statistics directly predict much of the human observers’ estimation performance in the pixel estimation task. Furthermore, given that the test patches were selected to be generally representative of those in natural scenes, there is every reason to think that the measured image statistics would do a good job of predicting human performance for arbitrary natural image patches. This finding complements our previous study demonstrating that the statistics of contour shape in natural images predict human performance in a contour occlusion task where the observers’ task is to estimate whether contour elements passing under an occluder belong to

![Figure 9. A simple model of missing pixel estimation in humans. The input image is passed through a center-surround linear filter and normalized by the local luminance, producing a Weber contrast response at each pixel location (similar to the response of a ganglion cell). The estimate of Weber contrast at the missing pixel is obtained by applying a fixed set of linear weights (shown on the right) to the eight pixel locations immediately surrounding the missing pixel. These weights were learned on a training set consisting of millions of randomly selected natural image patches.](https://jov.arvojournals.org/)
the same or different physical contours (Geisler & Perry, 2009).

The fact that human pixel estimation performance is accurately predicted by an observer that makes efficient use of the local spatial statistics of contrast images must place strong constraints on the underlying neural mechanisms. However, the constraints are not as strong as for the contour occlusion task. In the contour occlusion task, humans approach the best performance possible, and hence the detailed structure of the natural image contour statistics must be implemented implicitly (or explicitly) in the neural mechanisms. On the other hand, in the pixel estimation task, humans do not reach the best performance possible, which is that of the observer that makes optimal use of the local spatial statistics of luminance images. This gap leaves room for a wider range of neural mechanisms. For example, the human visual system could make suboptimal use of both the local luminance-image and contrast-image information. It is possible that such models predict performance as well as the contrast-image ideal. Nonetheless, it is quite remarkable that the specific errors that humans make can be so accurately predicted by natural image statistics.

Although the image statistics were obtained by measuring a very large number of conditional means (one mean for each configuration of context values), the statistics are smooth functions of the context values (see Figures 3 and 4). Thus, these functions may be implemented with relatively simple neural circuits that could have evolved or been learned during development. Indeed, the multiple linear regression models that appropriate linear weights on the contrast appearance of small spots. Journal of Vision, 8(5): 15, 1–23, doi:10.1167/8.5.15. [Pubmed] [Article]


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Address: Center for Perceptual Systems and Department of Psychology, University of Texas at Austin, TX, USA.

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