Rod and cone contrast gains derived from reaction time distribution modeling

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Contrast gain reflects the rapidity of response amplitude increase with increase in stimulus contrast. In physiology, contrast gain can be measured directly as the initial slope of cell contrast response function. In psychophysics, contrast gain estimation is not straightforward. Further, rod and cone contrast gains have not been measured psychophysically at mesopic light levels where both rods and cones are active, due to the difficulty in producing stimuli that excite rods and cones separately at the same adaptation level. Here, we estimated rod and contrast gains by fitting reaction time distributions measured at a light level in which rods alone (scotopic), rods and cones (mesopic), or cones alone (photopic) mediate vision. The reaction time distributions were modeled by two different strategies, a simplified diffusion model that assumes a stochastic accumulation process and a model we developed that begins with sensory input based on early visual processing impulse response functions and assumes the reaction time variability originates in the response criterion. Estimates of contrast gain from both models were comparable and consistent with primate physiology measurements.

Keywords: temporal impulse response function, reaction time, diffusion model, contrast gain


Introduction

Contrast gain reflects the rapidity of response amplitude increase with increase in stimulus contrast. In neurophysiology, contrast gain is measured directly as the initial slope of cell contrast–response function and can be used to differentiate the MC- and PC-cells (Kaplan & Shapley, 1986). Contrast gain is regulated by the state of light adaptation. Contrast gain decreases with decreasing light level (Purpura, Kaplan, & Shapley, 1988). The light level used in Purpura et al.’s (1988) study spans a range from photopic (4000 Td, rods are saturated and cones alone mediate vision) to scotopic levels (0.0043 Td, cones are below threshold and rods alone mediate vision). The results show that contrast gain of the cone system at photopic light levels is higher than contrast gain of the rod system at scotopic light levels.

Since neural responses cannot be measured directly in humans, contrast gain measurement has to rely on some indirect psychophysical approaches, such as contrast masking studies (Burbeck & Kelly, 1981; Holmes & Meese, 2004; Legge & Foley, 1980; Swanson, Wilson, & Giese, 1984) or contrast discrimination threshold measurements (Pokorny & Smith, 1997). Additional approaches to assessing contrast gain include measurements of visual evoked potentials (Hood et al., 2006) and fMRI BOLD signals (Heeger, Huk, Geisler, & Albrecht, 2000). Here, we report estimates of contrast gain from another psychophysical task: reaction time (RT). Contrast gain has been linked to reaction times as a function of stimulus contrast (Murray & Plainis, 2003; Plainis & Murray, 2000). The motivation for our study was to compare contrast gain of the rod and cone systems at the same mesopic light levels. No prior study has done so due to the difficulty in achieving independent rod and cone modulations under identical adaptation conditions. With the four-primary photostimulator (Pokorny, Smithson, & Quinlan, 2004), we were able to present stimuli that modulated rods alone or cones alone at each light level. We measured reaction times with rod and cone stimuli at light levels covering the photopic, mesopic to scotopic range (Cao, Zele, & Pokorny, 2007). As is typical of reaction time data, there was substantial variation in reaction times for each stimulus condition, with the reaction time distributions being highly skewed. The highly skewed distributions make estimates of contrast gain based on mean reaction time data inappropriate. Therefore, we decided to use computational models that could describe reaction time distributions.

Reaction time distributions are often modeled within a sequential-sampling framework (Luce, 1986), which assumes a decision is made when the accumulation of sensory information over time reaches a criterion for the first time (Gold & Shadlen, 2001; Luce, 1986; Mazurek, Roitman, Ditterich, & Shadlen, 2003). There has been a
diversity of sequential sampling models and their derivatives, depending on different assumptions for the accumulation processes or the stopping rules for decision. It is out of the scope of this paper to review different types of sequential-sampling models. Interested readers can refer to an excellent review by Ratcliff and Smith (2004). In this paper, we consider two types of sequential-sampling models, one assuming a stochastic accumulation process and the other assuming a deterministic accumulation process.

The representative model of stochastic accumulation processing is the diffusion model. The diffusion model is a continuous-time version of a random walk model, in which noisy information is accumulated through a random-walk process over discrete times. When time is considered as continuous, a random walk process becomes a diffusion (or Wiener) process. A Wiener or diffusion process is also called Brownian motion in physics. In the diffusion model, the value of the decision variable at time \( t \), \( X(t) \), is determined as

\[
X(t) = X(0) + \mu t + \sigma W(t),
\]

where \( X(0) \) is the starting value, \( W(t) \) is a Wiener process that has a normal distribution with mean of 0 and variance \( t \), \( \mu \) is the drift rate, and \( \sigma \) is a positive constant such that the variance of \( X(t) \) is equal to \( \sigma^2 t \). Therefore, \( X(t) \) is normally distributed with mean of \( X(0) + \mu t \) and variance \( \sigma^2 t \). The drift rate reflects how quickly the information will be accumulated on average and can be interpreted as the strength of sensory input, which is determined by the stimulus. Under the framework of sequential sampling, a decision is made once the value of \( X(t) \) passes a response boundary or criterion \( g \). Reaction time is then modeled as the sum of the decision time and an irreducible minimum reaction time (\( RT_0 \)). In other words, reaction time is determined by five parameters in the diffusion model, including \( X(0) \), \( \mu \), \( \sigma \), \( g \), and \( RT_0 \). The variation in reaction time data can result from the Wiener process, variability in the parameters defining the Wiener process, or the irreducible minimum reaction time. Many forms of the Wiener diffusion model have been proposed, depending on whether the parameters are assumed to be deterministic or stochastic. For instance, the Ratcliff Wiener diffusion model (Ratcliff, 1978; Ratcliff & Smith, 2004) assumes that \( X(0) \) and \( RT_0 \) have uniform distributions and \( \mu \) has a normal distribution, while the EZ diffusion model (Wagenmakers, van de Maas, & Grasman, 2007) assumes no between-trial variation in the parameters, i.e., \( X(0) \), \( \mu \), \( g \), and \( RT_0 \) are fixed and the only source of variation comes from the Wiener process itself.

Different from the diffusion model, some other sequential-sampling models assume a deterministic accumulation process. The accumulation process can be modeled as a linear or a non-linear process. The variability can be introduced in the starting value, accumulation rate, decision criterion, and irreducible minimum reaction time. For instance, Brown and Heathcote (2005) proposed a ballistic (non-linear) accumulator model that assumes random starting values and accumulation rates. They further simplify the model with a linear accumulation process (LBA model, Brown & Heathcote, 2008). Other models assumed variability arising from random accumulation rate only (variable rate model such as LATER model, Carpenter & Williams, 1995) or from random criterion only (variable criterion model, Grice, 1968).

Since our purpose was to estimate contrast gain from reaction time distributions, not to evaluate different models for reaction time, we decided to implement two types of simplified models, a variable criterion model and an EZ diffusion model that included components for sensory processing. Both models were considered to be descriptive but were sufficient for our purpose. We combined the variable criterion approach with a previously published computational model (Cao et al., 2007) that made use of a sequential sampling framework to describe mean rod and cone reaction times as a function of modulation contrast, modulation polarity, and retinal illuminance. For the EZ diffusion model that had a fixed initial value and criterion, the accumulation rate (drift rate) was determined by stimulus contrast and contrast gain, an approach similar to that taken by Smith, Ratcliff, and Wolfgang (2004). The derived rod and cone contrast gains from both models were similar and fell within the range of primate physiological measurements.

**Materials and methods**

**Reaction time measurements**

We measured reaction times at retinal illuminances of 0.002–0.2 Trolands (rods alone), 2–20 Trolands (rods and cones measured separately), and 200 Trolands (cones alone). Data were collected for isolated rod and cone incremental and decremental stimuli, with five supra-threshold contrasts at each retinal illuminance level. The stimuli (2° center, 13° surround, presented at 7.5° temporal eccentricity) were generated using a two-channel, four-primary colorimetric photostimulator that allowed independent control of rod or cone excitations (Pokorny et al., 2004). Before data collection, the observer dark-adapted for 30 min. In total, there were 80 stimulus conditions (rod stimuli: 5 light levels \( \times \) 5 contrasts \( \times \) 2 polarities; cone stimuli: 3 light levels \( \times \) 5 contrasts \( \times \) 2 polarities). Across all conditions, each of the two observers completed in excess of 10,000 RT trials, with at least 120 trials for each condition. Details of the methodology and mean reaction time data are described in Cao et al. (2007).
Computational models for RT distribution

Impulse response function-based model

We combined the variable criterion approach with a computational model we previously published (Cao et al., 2007) to describe variations in reaction times. The framework of the model is shown in Figure 1. Sensory processing was characterized by a temporal filtering mechanism (Ludwig, Gilchrist, McSorley, & Baddeley, 2005; Watson, 1986). Prototypical rod and cone temporal impulse response functions for the different light levels (Figure 1a) were derived from published psychophysical temporal contrast sensitivity and two-pulse summation data and thus included post-retinal temporal filtering. The rod or cone stimulus at each contrast and light level (Figure 1b) was convolved with the corresponding temporal impulse response function (Figure 1c). The resulting response was integrated using a 200-ms rectangular moving window. The model assumed that the motor response was initiated when the integrated response reached a criterion value (Figure 1d). We call this model as impulse response function (IRF-) based model in the following text.

Here, we extended the model to incorporate a contrast gain mechanism for rod or cone stimuli. To describe variations in RT data, we assumed a deterministic accumulation process but a variable criterion. This approach was empirically driven but has been criticized because, for a given monotonic accumulation function, a unique distribution of criteria could be identified that can exactly map the observed reaction time distribution (Luce, 1986). In other words, the predicted distribution of reaction time is not formed by the architecture of the models with variable criterion approach. This is true for an RT distribution for a single stimulus condition. Here we imposed a constraint that the same distribution of decision criteria was applied for all the stimulus conditions. Our rationale for having a common distribution of decision criteria was based on neurophysiological studies that indicated highly stereotypical neural responses in primates from ganglion cells (Crone, Purpura, & Kaplan, 1993; Sun, Rüttiger, & Lee, 2004) to V1 in alert monkeys (Gur, Belin, & Snodderly, 1997; Gur & Snodderly, 2006). Neural responses in the lower order neurons are too reliable to account for variability in decision time (Schall, 2002). We therefore inferred that the principal source of variance in RT need be in post-sensory processing. Since decision processing is cortically mediated, it is reasonable to hypothesize that decision processing could use similar rules no matter what type of photoreceptors mediate sensory processing in the visual system. We use a gamma distribution for criterion for two reasons. First, a gamma distribution was successfully used to describe reaction time distributions obtained with a wide range of conditions (McGill, 1963). Second, a gamma distribution has two parameters, a scale parameter and a shape parameter. Varying the scale parameter corresponds to changing the units or scales of the decision variable, therefore, the scale parameter could be easily linked to contrast gain in early visual processing. The shape parameter described the shape of the density function of reaction time or decision criterion; therefore, it could be thought as a parameter for variability in post-sensory processing. In a similar vein, a Weibull distribution that has three parameters for scale, shape, and shift (initial value) has been used for modeling reaction time (Rouder, Sun, Speckman, Lu, & Zhou, 2003). Under the current framework, the irreducible minimum reaction time $R_{T0}$ is comparable to the shift parameter in a Weibull distribution. We restricted a shape parameter of the gamma distribution to be the same for the measured reaction time over all 80 conditions. A variable criterion approach could be thought as a convenient way to describe the combined contributions of all of the sources of variation in post-sensory processing.

In electrophysiology, the recorded cell responses in the retina or LGN to various contrasts at the same retinal illuminance level show that the rate of increase in the cell spike frequency lessens at higher contrasts and may be subject to a saturating response. Conventionally, the initial slope of the contrast–response function (i.e., contrast gain) is used to describe the relation between spike rate (impulse per second) and contrast (Shapley & Enroth-Cugell, 1984). We assume that the MC pathway mediates reaction times to luminance stimuli for both rods (Sun, Pokorny, & Smith, 2001) and cones (Nissen, Pokorny, & Smith, 1979). For rod stimuli at all light levels (0.002–20 Td) and cone stimuli at 2 Td, a saturating response is not expected for the range of stimulus contrast used. Therefore, the contrast–response function is described simply by the following linear function:

$$C_e = kC,$$

(2)

where $k$ is the scaling factor, $C$ is the Michelson contrast, and $C_e$ is the effective contrast of the sensory processing signal used by the visual system. In this case, the contrast...
gain is equal to \( k \). The stimulus Weber contrast was not converted to Michelson contrast, because for sinusoidal stimuli as used in physiological study (Purpura et al., 1988), Weber contrast equals Michelson contrast (Sun, Mitchell, & Swanson, 2006). For cone stimuli at 20 and 200 Td, a saturating response is evident in physiological measurements (Purpura et al., 1988). The contrast–response function is therefore described by the Michaelis–Menten saturation function:

\[
C_e = \frac{kC}{C + C_{sat}},
\]

where \( C_{sat} \) is the semi-saturation contrast. When \( C_{sat} \) is much larger than \( C \), Equation 3 becomes a linear function approximately, therefore, Equation 2 can be thought as a simplified form of Equation 3. We used a linear function in Equation 2 for the purpose of reducing the number of free parameters in model fits. The contrast gain (the initial slope) can be obtained as the first derivative of Equation 3 at zero contrast (Shapley & Enroth-Cugell, 1984), that is, \( k/C_{sat} \). Purpura et al. (1988) did not use \( k/C_{sat} \) as the contrast gain at high light levels. They used the first few points to estimate the initial slope using linear regression without forcing a zero intercept, which yields lower values than \( k/C_{sat} \). These differences, however, are very small.

For a given contrast and retinal illuminance level, the rod or cone stimuli were scaled by Equation 2 or Equation 3 and then were convolved with the derived rod or cone impulse response function (Figures 1a–1c). The resulting signal was integrated over a 200-ms window to generate a decision variable (Figure 1d).

### EZ diffusion model

In a diffusion model, the value of the decision variable at time \( t \), \( X(t) \), is determined by Equation 1. A decision is made once the value of \( X(t) \) passes a response boundary or criterion \( g \). This is a first-passage time problem in stochastic processes. With the EZ diffusion model that assumes a fixed starting value, drift rate, and criterion, a closed form solution of probability density function (pdf) of the first-passage time \( \tau \) can be obtained from the normal density function of \( X(\tau) \) that has a mean of \( X(0) + \mu \tau \) and variance \( \sigma^2\tau \) (Sigman & Dehaene, 2005):

\[
f(\tau) = \frac{g}{\sigma \sqrt{2\pi}} \exp \left[ -\frac{(g - \mu \tau)^2}{2\sigma^2\tau} \right].
\]

The reaction time is modeled as the sum of decision time and a non-decision time or irreducible minimum reaction time \( RT_0 \). The probability density function of reaction time \( RT \) was

\[
f(RT) = \frac{g}{\sigma(RT - RT_0) \sqrt{2\pi} (RT - RT_0)} 
\times \exp \left\{ -\frac{(g - \mu (RT - RT_0))^2}{2\sigma^2(RT - RT_0)} \right\}.
\]

Without losing generality, \( g \) can be set as 1. To estimate contrast gain from the EZ diffusion model, we assumed that the drift rate, \( \mu \), is a function of contrast at each light level. We used a linear function (see Equation 2) for rod stimuli at all light levels (0.002–20 Td) and cone stimuli at 2 Td, or the Michaelis–Menten saturation function (see Equation 3) for cone stimuli at 20 and 200 Td to describe the relation between the drift rate (\( \mu \)) and stimulus contrast.

### Model fits

For the IRF model, we constrained the solution to have one shape parameter \( (\alpha) \) for all stimulus conditions. We set the scale parameter \( \beta \) to be 1. The model free parameters included one shape parameter \( (\alpha) \) for the criterion distribution for all stimulus conditions, one scaling factor \( (k) \) for rod incremental and cone stimuli at each light level, and one \( C_{sat} \) for cone stimuli at each light level. We initially set one rod irreducible minimum reaction time \( RT_0 \) for all 5 light levels as we did for modeling mean RT, but the RT distribution fits were not satisfactory, further confirming the importance of modeling RT distributions to estimate contrast gain. We required two different values of \( RT_0 \), one for the light levels \( \leq 0.2 \) Td, presumably mediated by the slow rod–rod bipolar-Amacrine II pathway (Sharpe & Stockman, 1999), and the other for the light levels \( \geq 2 \) Td, presumably mediated by the fast rod–rod cone gap junction pathway.

For rod decremental stimuli, the scaling factor \( (k) \) at each light level was set to be proportional to that for rod incremental stimuli with \( p \) as a free parameter. In total, there were 16 free parameters (both rod and cone stimuli): 1 \( \alpha \); rod stimuli: 5 \( k \), 1 \( p \), 2 \( RT_0 \), one for the slow rod pathway, one for the fast rod pathway; cone stimuli: 3 \( k \), 3 \( C_{sat} \), 1 \( RT_0 \). For each condition, we generated 1000 random numbers for decision criteria based on a gamma distribution. The RT distribution was simulated from the IRF-based model. We adopted the weighted least square (WLS) approach to fit the model by minimizing the weighted sum of the squared errors (SSEs) between the measured and fitted quantile RTs (in seconds) for all
conditions (Ratcliff & Smith, 2004). The quantiles used were 0.1, 0.3, 0.5, 0.7, and 0.9. The weights were set as 2 for 0.1 and 0.3 quantiles, 1 for the 0.5 and 0.7 quantiles, and 0.5 for 0.9 quantile, as recommend by Ratcliff and Smith (2004). The parameters were searched until the total weighted SSE between the measured and simulated RT quantiles was minimized.

To fit the EZ diffusion model, the criterion was set as 1 and the initial value of the diffusion process was set as 0. The free parameters included the scaling factor \( k \) for rod incremental and cone stimuli, the \( C_{sat} \) for cone stimuli at 2, 20, and 200 Td, and one \( \sigma \) for each light level. For cone stimuli at all light levels (2, 20, and 200 Td), one \( RT_0 \) proved sufficient to provide satisfactory data fits. For rod decremental stimuli, the scaling factor \( k \) at each light level was set to be proportional to that for rod incremental stimuli with \( p \) as a free parameter; and the \( \sigma \) was set equal to that for rod incremental stimuli at the same light level. There were in total 23 free parameters in total (rod stimuli: 5 \( k \), 5 \( \sigma \), 1 \( p \), 2 \( RT_0 \); cone stimuli: 3 \( k \), 3 \( C_{sat} \), 3 \( \sigma \), 1 \( RT_0 \)). The model RT quantiles were simulated based on Equation 3. The parameters were fitted using the same WLS approach as the IRF-based model.

Results

RT distributions

Cao et al. (2007) reported mean reaction times for various stimulus conditions. For each receptor type, mean RTs decreased with increases in contrast or retinal illuminance. Reaction times to rod decrements were shorter than that for rod increments at low light levels. At mesopic light levels near cone threshold (2 Td), rod RTs were about 20 ms longer than cone RTs. The difference in between rod and cone RTs became larger at higher retinal illuminances. Here we are interested in estimating rod and cone contrast gains using the RT distributions. RT data to cone incremental and decremental stimuli were combined since their distributions were very similar. Reaction times greater than 2.5 standard deviations from the mean for a condition were considered outliers and excluded from analysis (Ratcliff, 1993). Outliers counted for less than 2.6% of trials for \( DC \) and 2.9% for \( AJZ \).

The RT quantiles (0.1, 0.3, 0.5, 0.7, and 0.9) with different contrasts for observers \( DC \) (left two columns) and \( AJZ \) (right two columns) are shown in Figure 2. Each panel shows the RT quantiles of 5 Weber contrasts at one light level. For clarity, in each panel, the RT quantiles with the two highest contrasts and the two lowest contrasts were shifted horizontally (the highest contrast: \(-100 \text{ ms}\); the second highest contrast: \(-50 \text{ ms}\); the lowest contrast: \(+100 \text{ ms}\); the second lowest contrast: \(+50 \text{ ms}\)). The RT data for rod decremental stimuli had lower central tendency values compared to the rod incremental stimuli, but both distributions had similar shapes (RT quantiles to rod decremental stimuli are not shown). Although the minimization for model fits was based on RT quantiles, the RT distributions as well as model fits are also presented in the form of probability density function (pdf) to aid visual inspection of the skewness in RT distributions (Figure 3 for \( DC \) and Figure 4 for \( AJZ \)). In Figures 3 and 4, the optimal bin widths of the RT density histograms for each stimulus condition were determined by a method derived by Scott (1979):

\[
w = 3.49 \cdot s \cdot n^{-1/3},
\]

where \( w \) is the optimal bin width, \( s \) indicates the standard deviation, and \( n \) is the number of trials. The top five rows show RT distributions (black bars) for rod incremental stimuli at 0.002 Td to 20 Td. The bottom three rows show RT distributions for cone stimuli at 2, 20, and 20 Td. Each panel shows the RT distribution at one contrast (labeled in panel) and one retinal illuminance level. Note that each column is not aligned with the contrast level because the contrast range varied with stimulus condition (from 5% to 160% Weber contrast).

For a single stimulus condition, the distribution of RT had a typical long tail at higher response times. To summarize the RT distributions, the computed standard deviations as a function of mean reaction time for cone, rod incremental and decremental stimuli are shown in Figure 5 (left and middle columns). For cone stimuli, the relation between standard deviation and mean reaction time across all the conditions is well described by a second-order polynomial function \( R^2 = 0.77 \) for \( DC \) and 0.98 for \( AJZ \), shown as a dashed line (Figure 5, left panels). For rod stimuli, the relation between standard deviation and mean reaction time is described by a second-order polynomial function for \( DC \) \( R^2 = 0.93 \) or a linear function for \( AJZ \) \( R^2 = 0.78 \). The coefficient of variation (standard deviation/mean) of RT across conditions is shown in Figure 5 (right panels). Overall, the coefficient of variation (C.V.) decreased with increases in contrast or retinal illuminance, reaching an asymptotic value of about 0.1, the same asymptotic value as reported by Chocholle (1940) in a study of simple reaction time to a 1000-Hz pure tone. The average coefficients of variation for observers \( DC \) and \( AJZ \) (\( AJZ \) data in parentheses) were 0.12 (0.13) for cone RTs, 0.14 (0.17) for rod increment RTs, and 0.15 (0.17) for rod decrement RTs (shown as horizontal bars in Figure 5, right panels).

Contrast gain estimated from RT model fits

Figures 2–4 show the fitted cumulative probability function (cdf, Figure 2) or the fitted probability density function (pdf, Figure 3). The top five rows show RT distributions (black bars) for rod incremental stimuli at 0.002 Td to 20 Td. The bottom three rows show RT distributions for cone stimuli at 2, 20, and 20 Td. Each panel shows the RT distribution at one contrast (labeled in panel) and one retinal illuminance level. Note that each column is not aligned with the contrast level because the contrast range varied with stimulus condition (from 5% to 160% Weber contrast).
Figure 2. The RT 0.1, 0.3, 0.5, 0.7, and 0.9 quantiles for rod incremental stimuli at 0.002–20 Td and cone stimuli at 2–200 Td. Each panel shows RT quantiles for 5 Weber contrasts as labeled within the panel at a retinal illuminance level. For clarity, in each panel, the RT quantiles with the two highest contrasts and the two lowest contrasts were shifted horizontally (the highest contrast: −100 ms; the second highest contrast: −50; the lowest contrast: +100 ms; the second lowest contrast: +50 ms). The fitted cumulative probability functions by the IRF-based model and the EZ diffusion model are shown as red and blue lines in each panel, respectively. Both models fit the RT quantities equally well.
Figure 3. The RT distributions for rod incremental stimuli at 0.002–20 Td (top 5 rows) and cone stimuli at 2–200 Td (bottom 3 rows) for observer DC. Each row represents data at one retinal illuminance level as labeled on the right. Each panel shows the RT distribution at one Weber contrast, as labeled within the panel. The separation between bars for the histograms indicates the optical bar width for distribution fitting using the method described by Scott (1979). The fitted probability density functions by the IRF-based model and the EZ diffusion model are shown as red and blue lines in each panel, respectively. Both models fit the RT distributions equally well.
Figure 4. Same as Figure 3, but for observer AJZ.
function (pdf, Figures 3 and 4) of RTs from the IRF-based model (red lines) and the EZ diffusion model (blue lines). The average weighted percentage variance ($R^2$) in the quantile RTs with all conditions explained by the model was ≥88% for both observers (see Table 1). The total SSE was between 0.088–0.152 s$^2$. Since there were 325 RT quantiles assessed for each observer (25 quantile RTs in each panel in Figure 2, plus 125 quantile RTs for rod decremental stimuli), on average, the difference between the predicted quantile RTs and measured quantile RTs was in the order of 1.0 ms calculated from the total SSE for each observer. For the IRF-based model, the fitted shape parameter of the gamma distribution for the decision criterion was 7.1 for DC and 4.8 for AJZ (Figure 6). The $RT_0$ for the slow and fast rod systems was 314 and 270 ms for the IRF-based model, or 309 and 282 ms for the EZ diffusion model (DC), or 233 and 187 ms for the IRF-based model, or 234 and 188 ms for the EZ diffusion model (AJZ). The difference in $RT_0$ between the slow and fast rod systems was between 27 and 46 ms. The $RT_0$ for the cone system was 243 ms from the IRF-based model and 225 ms from the EZ diffusion model (DC), or 163 ms from the IRF-based model and 193 ms from the EZ diffusion model (AJZ; see Table 1).

Figure 7 shows the estimated rod and cone contrast gains from the IRF-based model (red symbols) or the EZ diffusion model (blue symbols), in the context of physiological measurements of contrast gains of primate MC ganglion cells reported by Purpura et al. (1988) at 0.0043 to 4000 photopic Td (small gray circles), a range

<table>
<thead>
<tr>
<th>Parameters</th>
<th>IRF-based model</th>
<th>EZ diffusion model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$RT_0$ (slow), ms</td>
<td>DC</td>
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<tr>
<td>Rod increment</td>
<td>314</td>
<td>233</td>
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<tr>
<td></td>
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<td>Rod decrement</td>
<td>$\rho$</td>
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<tr>
<td>Cone</td>
<td>$RT_0$, ms</td>
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<td>Rod and cone</td>
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<td>88%</td>
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<tr>
<td>Total weighted SSE ($s^2$)</td>
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Table 1. Fitted parameters.
covering the retinal illuminances used for our RT measurements. The gray dashed line was a linear fit of log contrast gains of MC ganglion cells as a function of log retinal illuminance. In physiological studies, contrast gain is expressed as impulses/second/percent contrast. In RT models, contrast gain is unitless but can be thought as the effectiveness of a contrast that determines the strength of sensory input in the IRF-based model or the drift rate in the EZ diffusion model. Largely by coincidence, no vertical shift was required to align rod and cone contrast gains from the IRF-based model. The estimates from the EZ diffusion model were vertically shifted up by 0.9 log unit to align rod and cone contrast gains with the physiological measurement. Cone contrast gain and rod contrast gain at ≤0.2 Td follow the course of the gray dashed line, the regression line from physiological measurements. Rod contrast gain at light levels ≥0.2 Td remained invariant for both observers.

At the two mesopic light levels (2 and 20 Td) at which both rod and cone RTs were measured, cone contrast gains were higher than rod contrast gains (except at 2 Td for AJZ). The ratio of cone to rod contrast gain was larger at 20 Td than that at 2 Td (Figure 8, which also plotted log contrast gain ratio at 200 Td, assuming rod contrast gain...
at 200 Td is the same as 20 Td due to plateau effect, see Figure 7).

### Cone to rod contrast gain ratios derived from rod percept matching

Previously, we conducted two studies in which the percepts arising from a sequence of rod contrasts presented with cone excitation held constant were matched by adjustment of cone stimuli with rod excitation held constant (Cao, Pokorny, & Smith, 2005; Cao, Pokorny, Smith, & Zele, 2008). The latter study (Cao et al., 2008) showed that rod contributions to the MC, PC, and KC pathways were linearly related to rod contrast. Here, we show that the reciprocal of the slope (1/s) of matching cone luminance contrast ($C_{cone}$) as a function of rod contrast ($C_{rod}$) across the origin, i.e.,

$$C_{cone} = s \cdot C_{rod},$$

(7)

actually is the ratio of cone to rod contrast gain ($g_{cone}$) to rod contrast gain ($g_{rod}$). Assumining at mesopic light levels, responses with rod or cone stimuli ($R_{rod}$, $R_{cone}$) were linearly or nearly linearly related to rod or cone contrast, with a response at zero contrast as $R_0$:

$$R_{rod} = R_0 + g_{rod}C_{rod},$$

(8)

$$R_{cone} = R_0 + g_{cone}C_{cone}.$$  

(9)

Matching rod percepts with cone contrasts suggested equal responses to rod and cone stimuli,

$$R_0 + g_{rod}C_{rod} = R_0 + g_{cone}C_{cone}.$$  

(10)

This leads to

$$g_{cone}/g_{rod} = C_{rod}/C_{cone} = 1/s.$$  

(11)

In other words, the ratio of cone to rod contrast gains was the same as the reciprocal of the slope (1/s) of matching cone luminance contrast as a function of rod contrast across the origin. The slopes fitted based on the rod percept matching at 2, 10, and 100 Td were 0.35, 0.08, and 0.06 for DC, or 0.45, 0.19, and 0.14 for IS (Cao et al., 2008). Figure 8 showed that the log(1/s) (averages of DC and IS, gray circles) as a function of log retinal illuminance were remarkably similar to the cone to rod contrast gain ratios estimated from RT distributions.

### Discussion

With the IRF-based and EZ diffusion models for reaction time distribution, we derived similar estimates of rod and cone contrast gains (Figure 7). Both models fitted the data about equally well (see Figures 2–4 and Table 1). This is not surprising because from a modeling point of view; as long as sensory processing was modeled appropriately the fitting quality for the two models should be equally good since they are mathematically indistinguishable (Dzhafarov, 1993). The estimated rod contrast gain at light levels ($\leq 0.2$ Td) and cone contrast gain at light levels $\geq 2$ Td increased linearly with retinal illuminance in the log–log plot and the slopes were congruent with the physiological measurements (Figure 7), indicating estimating contrast gain from reaction time distributions was a reliable approach.

Anatomical studies of mammalian retina suggest that there are two retinal pathways that convey rod signals to ganglion cells. The first pathway is via ON rod bipolars, AII amacrine cells, and ON and OFF cone bipolars. This is a slow pathway hypothesized to mediate rod vision at low light levels. The second pathway transmits rod information via rod–cone gap junctions and ON and OFF cone bipolars. This is a fast pathway hypothesized to mediate rod vision at high scotopic and mesopic light levels (Sharpe & Stockman, 1999). Consistent with the idea of two rod pathways, our initial attempts with one irreducible minimum reaction time for rod reaction times at all light levels did not yield satisfactory fits. Two irreducible minimum reaction times could characterize the rod reaction time data, one for the slow rod pathway ($\leq 0.2$ Td) and one for the fast rod pathway ($\geq 2$ Td). The estimated difference in two RT_ms between the slow and fast rod pathways was 27–46 ms, which is comparable with 33-ms delay between the two rod pathways estimated from self-nulling of rod flicker with 15-Hz modulation near 1.0 scotopic Td (in a range of 0.5–1.5 scotopic Td) or 0.13 photopic Td (in a range of 0.07–0.2 photopic Td; Sharpe, Stockman, & MacLeod, 1989; Stockman, Sharpe, Zrenner, & Nordby, 1991).

With our four-primary photostimulator, we were able to generate stimuli that modulated either rod or cones alone at mesopic light levels. The estimated rod and cone contrast gains from RT data measured with the isolated rod and cone stimuli yielded an interesting finding. That is, the rod contrast gains remained almost unchanged at light levels $\geq 0.2$ Td, a light level just above cone threshold (cone threshold was around 0.1 Td, Hood & Finkelstein, 1986). The light level used in the current study was in the linear portion of the Aguilera–Stiles scotopic TVI function ($\sim 2$ to 2 log scotopic Td, Aguilera & Stiles, 1954). A linear relation in the TVI function indicated that a constant contrast is used for detection. This translated into a constant contrast gain assuming a linear relation between contrast sensitivity and cell response amplitude. The stable rod contrast gain above cone threshold is also
consistent with a recent physiological study that measured rod and cone contrast gain of primate MC ganglion cells using isolated rod and cone stimuli modulated at 4.88 Hz at mesopic light levels (0.2–200 Td; Cao, Lee, & Sun, 2010). There are several possibilities to account for this stable rod contrast gain. One is self-cancellation of rod signals from the two rod pathways (Sharpe et al., 1989; Stockman et al., 1991). However, the highest light level at which the self-nulling of rod flicker with 15 Hz was observed was about 1.5 scotopic Td or 0.20 photopic Td, suggesting that self-nulling of the two rod pathways could not explain the saturated rod contrast gain at 2 or 20 Td. The second possibility is changes in receptive field structure with light level increases from scotopic to mesopic range. It is reported that the receptive fields of ganglion cells in cats are non-antagonistic under dark-adapted condition but became antagonistic with increased light levels (Barlow, Fitzhugh, & Kuffler, 1957). If so, the antagonistic receptive structure at mesopic light levels could contribute to invariant rod contrast gain. The third possibility is cone inhibition of rod contrast gain. Cone contrast gain was higher than rod contrast gain at all mesopic light levels. Strikingly, the estimated cone to rod contrast gain ratios are similar to the reciprocal of the slope we measured in an experiment that matches rod percepts with cone contrasts. The slope of cone to rod contrast gain ratio as a function of retinal illuminance in the log–log plot was about 0.3, consistent with our recent recording in primate MC ganglion cells comparing cone to rod contrast gains at mesopic light levels (Cao et al., 2010). In a study comparing cone and rod contrast gain in cat’s X- and Y-ganglion cells (Chan, Freeman, & Cleland, 1992), the contrast gain with an orange appearing light (dominant wavelength 599 nm) to a blue-green appearing light (dominant wavelength 495 nm) resulted in a slope of 0.71 at mesopic range. The discrepancy in the estimated slope from our study and that from Chan et al.’s study probably results from incomplete isolation of rod and cone stimulation due to their use of blue-green and orange appearing lights, because cones are about 67% more sensitive at 599 nm than 495 nm.

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### References


