Is improved contrast sensitivity a natural consequence of visual training?

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Many studies have shown that training and testing conditions modulate specificity of visual learning to trained stimuli and tasks. In visually impaired populations, generalizability of visual learning to untrained stimuli/tasks is almost always reported, with contrast sensitivity (CS) featuring prominently among these collaterally-improved functions. To understand factors underlying this difference, we measured CS for direction and orientation discrimination in the visual periphery of three groups of visually-intact subjects. Group 1 trained on an orientation discrimination task with static Gabors whose luminance contrast was decreased as performance improved. Group 2 trained on a global direction discrimination task using high-contrast random dot stimuli previously used to recover motion perception in cortically blind patients. Group 3 underwent no training. Both forms of training improved CS with some degree of specificity for basic attributes of the trained stimulus/task. Group 1’s largest enhancement was in CS around the trained spatial/temporal frequencies; similarly, Group 2’s largest improvements occurred in CS for discriminating moving and flickering stimuli. Group 3 saw no significant CS changes. These results indicate that CS improvements may be a natural consequence of multiple forms of visual training in visually intact humans, albeit with some specificity to the trained visual domain(s).

Introduction

Many visual abilities can be readily improved with practice, including Vernier acuity (Fahle, 1997; McKee & Westheimer, 1978), orientation discrimination (Fahle, 1997; Schoups, Vogels, & Orban, 1995), spatial frequency discrimination (Fiorentini & Berardi, 1980), direction discrimination (Ball & Sekuler, 1982) and texture discrimination (Karni & Sagi, 1991). However, while contrast sensitivity (CS) is one of the most basic attributes of vision (Campbell, 1983; Campbell & Green, 1965; Campbell & Robson, 1968; Kelly, 1975; Kelly, 1979; Roufs, 1972), some common training paradigms fail to improve it, while others succeed (Adini, Sagi, & Tsodyks, 2002; Adini, Wilkonsky, Haspel, Tsodyks, & Sagi, 2004; Deveau, Lovcik, & Seitz, 2014; Deveau & Seitz, 2014; Dorais & Sagi, 1997; Xiao et al., 2008; Yu, Klein, & Levi, 2004; Zhang et al., 2008; Zhang, Zhang et al., 2010). Such inconsistent effects of training on CS are puzzling and yet, because CS is usually affected in visually-impaired populations, its restoration is highly sought after.

In adults with amblyopia, contrast detection training in the amblyopic eye can significantly enhance CS, with improvements occurring over a much greater spatial frequency bandwidth than in
trained. They were specific to the eye and visual field locations. They also evaluated whether the improvements attained were broad across spatial and temporal frequencies, and across orientations (Das et al., 2014).

When elicited in visually-intact humans, improvements in CS are usually specific to features of the trained stimulus, like spatial frequency, retinal location and orientation (Sowden, Rose, & Davies, 2002; Yu et al., 2004). However, if subjects are exposed to multiple stimulus/task attributes during training, contrast learning can transfer across retinal locations (Deveau et al., 2014; Xiao et al., 2008; Zhang et al., 2010), orientations (Zhang et al., 2010) and spatial frequencies (Deveau et al., 2014). For instance, in “double training” paradigms, subjects undergo either blocked or sequential training of contrast discrimination at one location, and orientation discrimination at a second location. This results in contrast discrimination learning across both locations (Xiao et al., 2008). Similarly, in training plus exposure paradigms involving orientation discrimination, observers are simultaneously or subsequently passively exposed to a second, untrained orientation; learning transfers to this second orientation in tasks previously thought to be orientation-specific (Zhang et al., 2010). In a more integrative approach, Deveau and colleagues created a “video game” task that incorporates selecting targets that vary in orientation, spatial frequency, location, and contrast amongst similarly varied patches of noise with the goal of maximizing accuracy and response time. This resulted in broadband increases in central and peripheral CS, as well as in acuity improvements (Deveau et al., 2014). These results motivated the current study, which asked whether broad CS improvements are: (1) specific to damaged/abnormal visual systems; (2) specific to the stimuli and tasks typically used for rehabilitation in damaged/abnormal visual systems; or (3) a natural consequence of many forms of visual training, in both visually-intact and visually-impaired humans. To begin probing potential mechanisms of the learning observed, we also evaluated whether the improvements attained were specific to the eye and visual field locations trained.

Methods

Subjects and experimental set-up

Twenty-four subjects were recruited (15 females, nine males). They were all University of Rochester students or employees between the ages of 19 and 42 years, with a mean age of 22 ± 5 years. All were neurologically healthy, with normal or corrected-to-normal visual acuity. All experiments and procedures here described adhered to the Declaration of Helsinki.

The experiments took place in three distinct parts: pretraining (baseline) tests, training, or no training for a period of 10 days, followed by posttraining tests. Subjects were randomly assigned to one of three groups:

- Group 1: Five subjects were trained using an orientation discrimination task with static, non-flickering Gabors, whose luminance contrast decreased with performance.
- Group 2: 12 subjects were trained on a global direction discrimination task using high-contrast, random dot stimuli.
- Group 3: Seven subjects underwent no training, so as to ascertain the impact of repeat testing on CS.

All testing and training stimuli were presented in a gaze-contingent manner using an ISCAN eye tracker (ISCAN Inc., Woburn, MA) calibrated to each subject’s left eye and interfaced with a custom, stimulus-presentation program. Training was performed monocularly with the left eye, blocking the right eye with an eye patch. Subjects were asked to fixate during stimulus presentation. If fixation moved more than one degree of visual angle from the fixation point during stimulus presentation, the trial was aborted and a distinct sound played to inform the participant that they had broken fixation. Each subject kept his/her head on a chin-forehead-rest (Richmond Products, Albuquerque, NM) located 42 cm away from a linearized, 19-inch Nanao monitor (Eizo Nanao, Ishikawa, Japan).

Pre- and post-training measurements

Luminance CS was measured for a range of spatial and temporal frequencies with drifting gratings presented in a circular “pillbox” envelope (diameter = 5°) or static gratings presented in a Gaussian envelope (i.e., Gabor patches; sigma = 1.2°). These envelope differences were due to limitations in the software used to generate moving stimuli, which cannot generate gradual spatial envelopes. However, because we measured contrast thresholds, both envelopes were perceived as having a gradual boundary (i.e., at contrast threshold for the whole stimulus, the sharp edge of the circular envelope is...
below threshold). All stimuli were presented using a 250 ms raised cosine temporal envelope, and their space-averaged luminance was computed to be the same as that of the background to avoid stimulus detection as a result of changes in overall light flux. Four different contrast sensitivity functions (CSFs) were measured using a two-alternative forced-choice (2AFC) task for either left-right direction discrimination (Figure 1A) or vertical-horizontal orientation discrimination (Figure 1B):

1. Orientation discrimination (vertical vs. horizontal) of static, nonflickering Gabors, varying spatial frequencies between 0.1 and 8 cycles/°.
2. Orientation discrimination (vertical vs. horizontal) of moving gratings, with temporal frequency held constant at 10 Hz, and spatial frequencies varied between 0.1 and 8 cycles/°.
3. Left/right direction discrimination of moving gratings, with temporal frequency held constant at 10 Hz, while varying spatial frequency between 0.1 and 8 cycles/°.
4. Left/right direction discrimination of moving gratings, with spatial frequency held constant at 2 cycles/°, while varying temporal frequencies between 1 and 20 Hz.

Stimuli were presented using a 3:1 staircase, starting with the highest luminance contrast; contrast decreased with three consecutive, correct responses, and increased by one level with a single incorrect response. Thresholds were calculated by fitting a Weibull function to the percent correct performance at each stimulus contrast level and computing the luminance contrast corresponding to a threshold criterion of 75% correct performance. Threshold luminance contrast was further converted to CS by calculating its inverse and multiplying it by 100. One hundred trials were performed for each data point of each CSF in each subject, before and after training.

All four CSFs were measured at a single, trained, eccentric stimulus location in all subjects. This location was centered at (x, y) coordinates of (−5, 5) degrees, chosen to mimic the peripheral training done by cortically blind subjects in previous studies (Das et al., 2014; Huxlin et al., 2009). In addition to training-induced improvements in performance at the trained location, we evaluated eye and location transfer of this learning during post-training tests. Specifically, we tested performance through the untrained (right) eye at the trained location, as well as through the trained (left) eye, but at a corresponding untrained location in the lower visual field quadrant [(x, y) coordinates = (−5, −5) degrees]. Three Group 1 and six Group 2 subjects, selected at random, participated in these additional tests.

Training

Group 1

Five subjects were trained to discriminate the orientation (horizontal or vertical) of static, nonflickering Gabors with a spatial frequency of 2 cycles/°. As mentioned above, subjects were trained using a 3:1 staircase, starting with the highest luminance contrast. All subjects underwent 10 training sessions consisting of 300 trials each, on 10 consecutive days, with the exception of intervening weekends.

Group 2

Twelve subjects were trained on a 2AFC task of global, left versus right direction discrimination using random dot stimuli with the goal of improving
direction range thresholds. The stimuli were circular, 5 degrees in diameter, containing 65, 4×4 pixel dark dots of fixed, near maximal contrast relative to background, and moving at 10°/s. In 10 of the 12 subjects, dot coherence was set to 15% (i.e., 15% of dots in each stimulus moved in a designated, narrow range of signal dot directions, with the remaining dots moving in random directions). The amount of coherence in the stimulus was chosen based on preliminary tests to identify a motion signal level at which subjects could perform just above chance (50% correct). The two remaining subjects required 20% and 45% coherence (i.e., less noise) to achieve this same level of performance—they were thus trained using 20% and 45% motion signal, respectively.

Subjects started each testing and training session with direction range set to 0°. Just as for contrast training, stimuli were presented using a 3:1 staircase, starting with the most coherent global motion. Direction range increased by 40° (between 0 and 360°) with three consecutive correct responses, and decreased by 40° with each incorrect response. Thresholds were calculated by fitting a Weibull function to the percent correct performance at each direction range level and computing the direction range corresponding to a threshold criterion of 75% correct performance.

Group 3

To control for the impact of repeat testing, seven subjects did not go through any training. Instead, they waited ten days (with intervening weekends) and then underwent the same post-training tests as Groups 1 and 2.

Statistical analysis

Data were fit with a log-parabola CSF (Lesmes, Lu, Baek, & Albright, 2010; Watson & Ahumada, 2005), adjusted for peripheral vision by eliminating the low spatial frequency truncation (Equation 1). This resulted in three parameters: peak sensitivity ($\gamma_{\text{max}}$), peak spatial frequency ($f_{\text{max}}$) and bandwidth ($\beta$, full-width at half-maximum in octaves) of the CSF:

$$S'(f) = \log_{10}(\gamma_{\text{max}}) - \kappa \left( \frac{\log_{10}(f) - \log_{10}(f_{\text{max}})}{\beta'/2} \right)^2$$

where $\kappa = \log_{10}(2)$ and $\beta' = \log_{10}(2\beta)$.

To analyze the effects of training on CSF, we used a bootstrap analysis. First, we drew, with replacement, 10,000 pairs of bootstrap samples from individual subject results (i.e., pre- and post-test data shown by the small circles in Figures 3, 4, 5, and 6). Each pair of pre-test and post-test samples was matched to account for the repeated measures design. For example, if a certain spatial frequency was selected for Subject 1 at pre-testing, then the post-testing sample also included that spatial frequency for Subject 1. For each sample, we then fit Equation 1 to the data, obtaining 10,000 pairs of estimates of the CSF gain, center frequency, and bandwidth. $P$ values were obtained by comparing the differences between pre-testing and post-testing distributions of the 10,000 bootstrapped estimates of gain, center frequency, and bandwidth. This bootstrap analysis was used only to compare CSF models from pre-testing to post-testing. Student’s $t$ tests were used for comparison of thresholds on the trained task (Figure 2) and a two-way ANOVA for transfer to untrained eye and location (Figure 7).
Results

Effects of training on performance of the trained task

We found that training on a static, orientation discrimination task (Group 1) gradually improved CS (Figure 2A). At the end of training, mean ± SEM CS was significantly greater (31 ± 3) than pretraining (23 ± 4; two-tailed, paired $t$ test, $t_4 = -3.6$, $p = 0.023$). Similarly, subjects trained on a global direction discrimination task with high-contrast, random dot stimuli (Group 2) exhibited a gradual improvement in direction integration performance (Figure 2B). Direction range thresholds changed from 49 ± 19 degrees prior to training to 203 ± 12 degrees after training (two-tailed, paired $t$ test, $t_{11} = -6.51$, $p < 0.0001$). Both of these results were expected, and simply showed that our training paradigm was effective at eliciting perceptual learning.

Effects of training on contrast sensitivity

Orientation discrimination tasks

When CS for static orientation discrimination was measured at the trained location, and through the trained eye, Group 1 subjects, who were trained on this task, exhibited increased gain ($p < 0.0001$), a higher center spatial frequency ($p = 0.0296$) and narrower SF bandwidth ($p = 0.0006$; Figure 3A, B, see Table 1 for a summary of results). The significant CS changes were largely around the trained spatial frequency (Figure 3B). No such improvements were seen in untrained controls (Group 3; Figure 3D, Table 1) or in subjects...
trained on the global direction discrimination task (Group 2; Figure 3C, Table 1).

When CS was measured for discriminating the orientation of drifting sine wave gratings (Figure 4A), Group 1 subjects exhibited both a gain change ($p = 0.0122$) and a shift of the center spatial frequency towards higher values ($p = 0.037$), with greatest CS improvements for 1 and 2 cycles/8 (i.e., around the trained SF, Figure 4B, Table 1).

No significant changes in bandwidth were observed. Group 2 subjects (trained on global direction discrimination; Figure 4B, Table 1) also exhibited a change in gain on this task ($p < 0.0001$), but increased CS at lower SFs (0.1 to 2 cycles/8; Figure 4B) than for Group 1 subjects. The net change in CSF gain from pre-testing to post-testing was comparable in Groups 1 and 2.

Untrained, Group 3 subjects exhibited no significant changes in CSFs (Figure 4D, Table 1).

**Direction discrimination tasks**

Group 2 subjects were the only subjects trained explicitly on direction discrimination, using a random dot stimulus that was considerably different from stimuli used to measure CS. They exhibited the largest changes in CS when asked to discriminate the direction of drifting sine wave gratings (Figure 5A). Bootstrap analysis revealed an increase in gain (Table 1, $p < 0.0001$) driven mostly by large sensitivity improvements at lower SFs (Figure 5C). Group 1 subjects, who were trained to discriminate orientation of static targets, also exhibited increased gain post-training (Table 1, $p = 0.0014$) in their CSF for direction, driven largely by
increased sensitivity at low SFs (Figure 5B). Only untrained Group 3 subjects exhibited no significant changes in CSF parameters (Table 1).

Finally, when discriminating direction of 2 cycles/° gratings with variable TFs (i.e., drift rates; Figure 6A), Group 1 and 3 subjects showed no significant changes in gain, center spatial frequency or CSF bandwidth (Table 1; Figures 6B, C). Only Group 2 subjects (trained to discriminate global motion direction) exhibited a significant increase in gain (Table 1, \( p = 0.0436 \)), with improved CS at all tested TFs (Figure 6C). Moreover, Group 1 results are numerically similar to those of the untrained Group 3, with both groups showing similarly small, nonsignificant improvements. It is possible that with a much larger sample size, these differences could become significant. However, we speculate that these changes are driven by repeated CS testing.

**Transfer to untrained visual field locations and eyes**

As a secondary objective, we assessed the transfer of learning to untrained visual field locations and the untrained eye in three Group 1 and six Group 2 subjects. Pre-training, direction range performance in Group 2 subjects was comparably poor across left and right eyes, and visual field locations tested, \( F(2, 10) = 1.05, p = 0.38 \). Given the larger number of trials needed for CS measurements, pre-training data was only collected at the visual field location to be trained in Group 1 subjects. Given the results obtained in Group 2 subjects, we felt it safe to assume that pre-training CS would be similar through both eyes, and at equivalent locations in the upper as well as lower visual quadrant. Thus, for the CS analyses described below, we used pre-training data collected at the trained location as
Following perceptual training in both groups, we found similarly improved performance for the trained configurations (trained eye and location) and for the untrained configurations (untrained eye at the trained location, and untrained eye; Figure 7).

Specifically, in Group 1 (Figure 7A), we found a significant effect of perceptual training, $F(1, 2) = 20.3, p = 0.046$, but no main effect of condition (trained eye and location, untrained location, untrained eye; $F(2, 4) = 0.26, p = 0.78$) and no significant interaction between training and condition, $F(2, 4) = 0.26, p = 0.78$. In Group 2, where pre-training data was collected for all individual conditions (trained eye and location, untrained location, untrained eye), the results were qualitatively the same as in Group 1 (Figure 7B). We found a significant effect of training, $F(1, 5) = 58.7, p = 0.0006$, but no main effect of condition, $F(2, 10) = 3.1, p = 0.089$, and no significant interaction between training and condition, $F(2,10) = 0.15, p = 0.86$. In summary, there was significant post-training improvement in all conditions. Specifically, following training at one location through one eye, improvement occurred similarly at an untrained location, and through the untrained eye, as it did at the trained location through the trained eye.

**Discussion**

The present experiments showed that CS improvements occur in visually-intact individuals following very different forms of visual training. Specifically, CS improvements occurred even when training did not specifically target (or vary) luminance contrast. How-
ever, while learning of the trained tasks transferred across eyes and locations, improvements in CS were nevertheless biased for low-level features of the trained stimuli and tasks, suggesting fine-tuning of trained (rather than just exposed) neural circuits.

**Possible mechanisms of CS improvements following visual training**

Why should CS improve following training that specifically modulates it (as in Group 1), as well as training that does not (as in Group 2)? One possibility is that difficult training, where subjects spend significant amounts of time close to threshold (which occurred in both of Groups 1 and 2), induces a general improvement in visual processing by decreasing internal noise and/or improving the system’s ability to extract relevant signals from externally noisy stimuli (Dosher & Lu, 1998; Lu & Dosher, 1999).

However, while CS was increased in all trained subjects, different training groups exhibited subtle advantages for different CS tests. Group 1 subjects saw their most pronounced improvements on CSFs measured with an orientation discrimination task, and stationary stimuli with SF of 1 to 2 cycles/°—parameters close to those used during training. When CSFs were measured with drifting gratings post-training, most improvements in Group 1 were seen for the orientation discrimination version of the task. When targets flickered, there was no increase in CS. Thus, training to discriminate the orientation of stationary, nonflickering Gabors of decreasing luminance contrast likely forced subjects to pay closer attention to orientation and luminance contrast. When these features were encountered in subsequent tasks, an improvement in CS was observed, even when the stimulus was a drifting grating. However, if the stimulus changed to a drifting grating and the task changed to direction discrimination, CS improvements were less pronounced. While such “preference” of learning for features trained may be taken to signify mediation by early visual circuits (such as those in V1), this cannot be the whole story. Indeed, the CS improvements were also evidenced through the untrained eye and at an untrained location in a different visual quadrant, about 10° away (center to center distance) from the trained location (Figure 7).

An accumulating literature shows that double-training, with a second, irrelevant task, and/or passive exposure to a second location without training, can overcome the location specificity of visual discrimination tasks (Deveau et al., 2014; Xiao et al., 2008; Zhang et al., 2010; Zhang, Xiao, Klein, Levi, & Yu, 2010). In the present study, Groups 1 and 2 underwent formal training, involving repetitive task performance with tracked progression and feedback on every trial. In contrast, Group 3 underwent only “exposure,” which involved single session testing done with only enough trials to get a reliable measure of the subject’s performance thresholds. The results obtained in Group 3 subjects show that simple exposure to the entire battery of CS tests was not sufficient to generate the level of improvement exhibited by trained subjects. Instead, CS improvements likely resulted from both training and exposure. Solgi and colleagues suggested that when subjects are trained at one location, prior exposure to a second visual field location may trigger “self-organization of connections” from high-level “concept” neurons to lower-level neurons, thus improving performance at the second [untrained] location.
However, in our experiment, what is most striking is a relative “preference” of these units for low spatial frequencies, and non-motion stimuli, in spite of subjects being exposed to different spatial and temporal frequencies, and motion tasks during pre-tests. Thus, Solgi and colleagues’ self-organizational model can explain the location transfer, but not the stimulus/task specificity observed.

Dosher and Lu in their revised integrated reweighting theory (Dosher, Jeter, Liu, & Lu, 2013) also proposed that transfer of learning across locations may occur because there are high-level, location independent representations, which can be reweighted through training. Thus, one interpretation of the improved CS observed for discriminating static Gabors across visual field locations is that it likely involved changes in processing efficiency at multiple levels of the visual hierarchy (Ahissar & Hochstein, 2004), including up-regulation of location independent weights among higher level units. As long as these location independent units pool preferentially from units narrowly tuned for SF/TF/orientation, one might conceive a mechanism whereby location transfer may be seen together with feature “bias.” Another, likely (non-mutually exclusive) candidate mechanism is feature-based attention, which has been suggested to activate neurons with similar tuning properties in spatially unattended locations represented in multiple, earlier visual areas, through feedback from higher-level brain areas (Cohen & Maunsell, 2011; Martinez-Trujillo & Treue, 2004; McAdams & Maunsell, 2000).

### Table 1. A summary of statistically significant changes between pre- and post-tests for gain, center frequency, and bandwidth parameters of measured CSFs at trained locations.

<table>
<thead>
<tr>
<th></th>
<th>Group 1: Static orientation trained</th>
<th>Group 2: Global motion trained</th>
<th>Group 3: Untrained</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF for orientation</td>
<td>Gain: 0.0001</td>
<td>Gain: 0.1234</td>
<td>Gain: 0.081</td>
</tr>
<tr>
<td>(TF=0Hz)</td>
<td>Ctr. Freq.: 0.0296</td>
<td>Ctr. Freq.: 0.7622</td>
<td>Ctr. Freq.: 0.1956</td>
</tr>
<tr>
<td></td>
<td>Bandwidth: 0.0006</td>
<td>Bandwidth: 0.7622</td>
<td>Bandwidth: 0.4442</td>
</tr>
<tr>
<td>SF for orientation</td>
<td>0.0122</td>
<td>0.544</td>
<td>0.1168</td>
</tr>
<tr>
<td>(TF=10Hz)</td>
<td>0.093</td>
<td>0.4766</td>
<td>0.994</td>
</tr>
<tr>
<td>SF for direction</td>
<td>0.0014</td>
<td>0.2032</td>
<td>0.1078</td>
</tr>
<tr>
<td>(TF=10Hz)</td>
<td>0.398</td>
<td>0.1144</td>
<td>0.5882</td>
</tr>
<tr>
<td>TF for direction</td>
<td>0.4456</td>
<td>0.7398</td>
<td>0.2946</td>
</tr>
<tr>
<td>(SF= 2 c/deg)</td>
<td>0.4664</td>
<td>0.0436</td>
<td>0.1082</td>
</tr>
<tr>
<td></td>
<td>0.4942</td>
<td>0.7938</td>
<td>0.773</td>
</tr>
<tr>
<td></td>
<td>0.9952</td>
<td></td>
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(Solgi, Liu, & Weng, 2013). However, in our experiment, what is most striking is a relative “preference” of these units for low spatial frequencies, and non-motion stimuli, in spite of subjects being exposed to different spatial and temporal frequencies, and motion tasks during pre-tests. Thus, Solgi and colleagues’ self-organizational model can explain the location transfer, but not the stimulus/task specificity observed.

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### Impact of global motion training with a single contrast

Group 2 subjects, trained with moving random dots showed increased gain on all CSFs measured with drifting gratings, regardless of task (orientation or direction discrimination). The fact that CS improved at all after global motion training is impressive by itself, given that in the training stimulus, luminance contrast was high and stable. Moreover, the changes in gain for the CSFs measured suggested that improvements were broad across spatial and temporal frequencies. This is not surprising given that random dot stimuli have relatively broad spatial frequency content (Pasternak, Tompkins, & Olson, 1995). And if the component dots move at the same speed (10°/s) but contain a range of SFs, it follows that the training stimulus also exposes subjects to a range of temporal frequencies. However, Group 2 subjects exhibited no improvement in CS for discriminating orientation of static, nonflickering Gabors. In essence, there was no transfer to static, nonflickering stimuli. These results indicate once again that even for tasks in which CS is not explicitly trained, gains of function are still observed. And while there is generalizability of this gain of function across untrained, peripheral visual field locations (suggesting the involvement of higher-level visual circuits), the greatest gains in sensitivity still occur for fundamental features of the training stimulus (rather than for features of the pre-test, “exposure” stimuli).

Finally, as for Gabor trained subjects, the improvements in direction range thresholds elicited by training in Group 2 subjects were also observed through the untrained, right eye, and at an untrained visual field location in the lower hemifield of vision. The generalizability of training-induced performance improvements across peripheral visual field locations is consistent with observations from other groups (Hung & Seitz, 2014; Jeter, Dosher, Petrov, & Lu, 2009; Zhang, Zhang, & Li, 2013; Zhang et al., 2010). It could also be consistent with reweighting theories (Dosher & Lu, 1999; Dosher et al., 2013; Mollon & Danilova, 1996; Petrov, Dosher, & Lu, 2005; Yu et al., 2004) if the most strongly activated neurons whose response are reweighted are actually specific to certain stimulus features.
Conclusions

Luminance contrast is among the most basic and essential elements of visual information processing. The present study ascertained that CS improvements following visual training were not just a property of damaged or abnormal visual systems, they also occur in visually-intact subjects, whether contrast was explicitly trained or not. This suggests that improved CS may be a natural consequence of many forms of visual training, likely reflecting increased visual processing efficiency at multiple levels of the visual hierarchy. However, all improvements bore the “stamp” of basic attributes present in the training stimuli. This suggests an important role of low level visual cortical processing in this phenomenon and may explain why patients with either miswired (as in amblyopia) or damaged (as in cortical blindness) primary visual areas exhibit relatively broad transfer of learning to untrained stimuli and tasks.

Keywords: Gabors, global motion direction, learning, specificity, generalizability

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References


learning specific for orientation and spatial frequency. *Nature*, 287, 43–44.


