# Con guration perceptual learning and its relationship with element perceptual learning

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Visual perceptual learning has been studied extensively and reported to enhance the perception of almost all types of training stimuli, from low- to high-level visual stimuli. Notably, high-level stimuli are often composed of multiple low-level features. Therefore, it is natural to ask whether training of high-level stimuli a ects the perception of low-level stimuli and vice versa. In the present study, we trained subjects with either a high-level con guration stimulus or a low-level element stimulus. The high-level con guration stimulus consisted of two Gabors in the left and right visual elds, respectively, and the low-level element stimulus was the Gabor in the right visual eld of the con guration stimulus. We measured the perceptual learning e ects using the con guration stimulus and the element stimuli in both left and right visual elds. We found that the con guration perceptual learning equally improved the perception of the con guration stimulus and both element stimuli. In contrast, the element perceptual learning was con ned to the trained element stimulus.



phase (Berardi & Fiorentini, 1987), and hyperacuity (Fahle & Edelman, 1993). Similarly, recognition and discrimination of high-level visual stimuli, such as shape (Kourtzi, Betts, Sarkheil, & Welchman, 2005), object (Furmanski & Engel, 2000; Sigman & Gilbert, 2000), and face (Bi, Chen, Weng, He, & Fang, 2010), can be substantially improved by training, as well. One prominent characteristic shared by perceptual learning of both low-level features and high-level stimuli is that the training-induced behavioral improvement is more or less specific to the trained features or stimuli (Bi et al., 2010; Furmanski & Engel, 2000; Gilbert & Li, 2012; Karni & Sagi, 1991; Poggio, Fahle, & Edelman, 1992; Shiu & Pashler, 1992), although the latter one often exhibits more tolerance to low-level property changes (Bi & Fang, 2013). For example, perceptual learning of contrast detection and motion direction discrimination at one retinal location showed little or partial transfer to other locations (Ball & Sekuler, 1982). In contrast, perceptual learning of object recognition and face view discrimination has been reported to exhibit complete transfer across retinal locations and stimulus sizes (Bi et al., 2010; Furmanski & Engel, 2000).

Over the past decades, numerous studies have explored the neural mechanisms underlying perceptual learning and revealed various types of training-induced neural changes throughout the brain (Dosher & Lu, 2016; Li, 2016; Watanabe & Sasaki, 2015). Inspired by the behavioral specificities, researchers found that training-induced modifications occurred in visual areas that are functionally specialized for trained stimuli (Maniglia & Seitz, 2018; Sagi, 2011). These modifications manifested in many different forms, including cortical response augmentation (Furmanski, Schluppeck, & Engel, 2004; Lu, Luo, Wang, Fang, & Chen, 2020; Schwartz, Maquet, & Frith, 2002; Song, Hu, Li, Li, & Liu, 2010; Yotsumoto, Watanabe, & Sasaki, 2008; Yu et al., 2016), neural selectivity enhancement (Op de Beeck, Baker, DiCarlo, & Kanwisher, 2006; Bi, Chen, Zhou, He, & Fang, 2014; Jehee, Ling, Swisher, van Bergen, & Tong, 2012; Kuai, Levi, & Kourtzi, 2013; Schoups, Vogels, Qian, & Orban, 2001), noise correlation reduction (Adab & Vogels, 2011; Bejjanki, Beck, Lu, & Pouget, 2011; Gu et al., 2011) and so on. Intriguingly, training can even dramatically alter the functional specializations of visual areas by shifting stimulus representations to different visual areas after perceptual learning (Chang, Mevorach, Kourtzi, & Welchman, 2014; Chen, Cai, Zhou, Thompson, & Fang, 2016; Chowdhury & DeAngelis, 2008). It should be noted that training-induced modifications are not restricted to the functionally specialized visual areas for the trained stimuli. Attention- and decision-making-related areas involved in perceptual learning have also been identified (Gilbert & Li, 2012; Law & Gold, 2010; Maniglia & Seitz, 2018; Watanabe & Sasaki, 2015).

Specifically, researchers have found enhanced selectivity or attenuated neural responses in the frontoparietal areas associated with attention and decision-making (e.g., intraparietal sulcus, anterior cingulate cortex) (Kahnt, Grueschow, Speck, & Haynes, 2011; Law & Gold, 2008; Lewis, Baldassarre, Committeri, Romani, & Corbetta, 2009), as well as increased functional connectivity between decision-making areas (e.g., intraparietal sulcus) and visual areas (e.g., V3A) (Chen et al., 2016; Law & Gold, 2009; Lewis et al., 2009). Recently, it has been proposed that all of the aforementioned modifications could reflect different aspects of the underlying mechanisms and contribute collaboratively to the behavioral effects of perceptual learning (Ahmadi, McDevitt, Silver, & Mednick, 2018; Jing, Yang, Huang, & Li, 2021; Maniglia & Seitz, 2018).

High-level visual stimuli (e.g., shapes) are composed of multiple low-level features (e.g., edges), and local elements are organized to form a global configuration (Kubilius, Baeck, Wagemans, & Op de Beeck, 2015; Sripati & Olson, 2010; Ullman, 2007). Taking a hierarchical Navon stimulus as an example, small and local letters are organized and configured to form a large and global letter (Navon, 1977). The processing of a global configuration often affects the processing of its local elements, manifested as increasing the response time to detect local elements (Bouhassoun, Poirel, Hamlin, & Doucet, 2022; Gerlach & Poirel, 2020), mitigating the tilt aftereffect of local elements (He, Kersten, & Fang, 2012) or decreasing the activity evoked by local elements in early visual areas (Fang, Kersten, & Murray, 2008; Stoll, Finlayson, & Schwarzkopf, 2020). In our study, a stimulus composed of multiple elements is referred to as a configuration stimulus (see Figure 1A).

Given these findings, perceptual learning of high-level configuration stimuli and their elements might be closely intertwined. However, to date, almost all perceptual learning studies have utilized training and test stimuli in the same characteristic dimension (e.g., location, orientation, motion direction, face identity). Notably, there are several studies suggesting the importance of learning local elements for perceptual learning of high-level stimuli. In object perceptual learning, for example, improved recognition and enhanced selectivity have been reported for untrained objects that shared elements with trained ones (Baker, Behrmann, & Olson, 2002; Gölcü & Gilbert, 2009). It remains unclear whether training with high-level configuration stimuli would affect the perception of its elements and vice versa.

To address this issue, here we designed two tasks, an angle discrimination task and an orientation discrimination task, in which high-level configuration and low-level element stimuli were used, respectively. In the angle discrimination task, the configuration stimuli consisted of two Gabors presented in the



## Methods

#### Participants

Sixty healthy subjects participated in the current study (Experiment 1: n = 24, eight males, 18–28 years old; Experiment 2: n = 24, four males, 18–27 years old; Experiment 3: n = 12, six males, 19–29 years old). All subjects were right handed, had reported normal or corrected-to-normal vision, and had no known neurological or visual disorders. They were naïve to the purposes of the study and had no prior experience with any perceptual learning experiment. All subjects gave written, informed consent in accordance with the procedures and protocols approved by the human subject review committee of Peking University. This study adhered to the tenets of the Declaration of Helsinki.

#### Apparatus

All experiments were conducted in a quiet and dimly lit environment. Visual stimuli were generated using MATLAB 7.0 (MathWorks, Natick, MA) with Psychotoolbox-3 extensions (Brainard, 1997; Pelli, 1997). All stimuli were presented on a 21-inch Trinitron monitor ( $1024 \times 768$  spatial resolution, 60-Hz refresh rate; Sony, Tokyo, Japan) with a gray background (mean luminance, 49.98 or 40.65 cd/m<sup>2</sup>). The output luminance of the monitor was linearized using a look-up table in conjunction with photometric readings from a colorCAL colorimeter (Cambridge Research System, Kent, UK). Subjects viewed the stimuli from a fixed distance of 68 cm. Their head position was stabilized with a chin rest and a forehead bar.

#### Stimuli and tasks

Gabor patches with a randomized phase (radius, 1.5°; spatial frequency, 3 c/°; contrast, 1.0; eccentricity, 6°; sigma, 0.4943) (Figure 1A) were used in all three experiments. We designed two behavioral tasks: an angle discrimination task and an orientation discrimination task. When subjects performed the tasks, they were instructed to maintain their gaze on a central fixation dot.

For the angle discrimination task, two configuration stimuli were each presented for 200 ms and were separated by a 700-ms blank interval. A configuration stimulus consisted of two Gabor patches that were simultaneously presented in the left and right visual fields, respectively (Figure 1A). Subjects were instructed to integrate the orientations of the two Gabor patches and pay attention to the relative angle between them. The orientations of the two Gabor patches were fixed in one configuration stimulus (left Gabor,  $-60^\circ$ ,  $\theta_1$ ; right Gabor,  $+30^{\circ}$ ,  $\theta_{\rm R}$ ; the + and – signs indicate a clockwise and counterclockwise rotation, respectively, relative to the vertical axis). In the other configuration stimulus, the Gabor patches rotated around the fixed orientations (left Gabor,  $\theta_L + \Delta \theta_L$ ; right Gabor,  $\theta_R + \Delta \theta_R$ ;  $\Delta \theta_L$ and  $\Delta \theta_{\rm R}$  could be  $\pm 1^{\circ}$ ,  $\pm 3^{\circ}$ ,  $\pm 4^{\circ}$ ,  $\pm 6^{\circ}$ , or  $\pm 8^{\circ}$ ). The temporal order of the two configuration stimuli was randomized. Subjects needed to compare the relative angle in the first configuration stimulus with that in the second one and make a two-alternative forced-choice (2-AFC) judgment to indicate which stimulus contained a larger angle by pressing one of two keys. The angle difference  $(\Delta \theta_{\rm R} - \Delta \theta_{\rm L})$  between the two configuration stimuli was drawn from a predetermined set of 2°, 3°, 4°, 5°, 7°, 9°, and 12°.

For the orientation discrimination task, subjects were presented with only the left or right half of the configuration stimuli (i.e., one Gabor patch in the left or right visual field) (Figure 1A). In a trial, two Gabor patches with orientations of  $\theta^{\circ}$  (left Gabor,  $-60^{\circ}$ ; right Gabor,  $+30^{\circ}$ ) and  $\theta + \Delta\theta^{\circ}$  ( $\Delta\theta = \pm 1^{\circ}, \pm 3^{\circ}, \pm 4^{\circ}, \pm 6^{\circ}$ , or  $\pm 8^{\circ}$ ) were each presented for 200 ms and were separated by a 700-ms blank interval (Figure 1A). Their temporal order was also randomized. Subjects were instructed to make a 2-AFC judgment about the rotation direction (clockwise or counterclockwise) of the second Gabor patch relative to the first one by pressing one of two keys.

#### Training and test procedures

All three experiments consisted of three phases: pre-training test (Pre), discrimination training (Training), and post-training test (Post) (Figure 1B). These experiments had the same test procedure but different training procedures. During the test phases of the experiments, we measured subjects' thresholds for the angle discrimination task, the orientation discrimination task in the right visual field, and the orientation discrimination task in the left visual field using the method of constant stimuli (Figure 1B). The measurement consisted of a ten-block test for the angle discrimination task and two six-block tests for the orientation discrimination task in the right visual field and in the left visual field, respectively. Each block contained 82 trials. The three tests were counterbalanced across subjects. Before the test phases, subjects practiced 20 trials per task, and feedback was provided to make sure that they fully understood the tasks.

In Experiment 1, subjects were randomly assigned to either the configuration training group or the element training group (n = 12 in each group). All subjects were trained with feedback for seven consecutive daily

sessions. In the configuration training group, subjects were trained with the angle discrimination task. In the element training group, subjects were trained with the orientation discrimination task in the right visual field. Each daily training session consisted of 10 blocks of 82 trials ( $\sim$ 

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We then examined the perceptual learning effects on the angle and the orientation discrimination performance in the element training group after 7-day training of the orientation discrimination task in the right visual field. During training, subjects' orientation discrimination thresholds decreased gradually, and most of the improvement occurred within the first 4 days (Figure 2A). After training, the group-averaged orientation discrimination threshold at Post (1.74°  $\pm 0.15^{\circ}$ ) was significantly lower than that at Pre  $(4.03^{\circ} \pm 0.54^{\circ}), t(11) = 5.182, p_{adj} < 0.001$ , Cohen's d = 1.496 (Figure 2B). The discrimination thresholds of the orientation discrimination task in the left visual field (Pre,  $3.68^{\circ} \pm 0.33^{\circ}$ ; Post,  $2.82^{\circ} \pm 0.29^{\circ}$ ), t(11) = 4.365,  $p_{adj} < 0.01$ , Cohen's d = 1.260, and the

angle discrimination task also significantly decreased (Pre,  $7.43^{\circ} \pm 0.67^{\circ}$ ; Post,  $5.40^{\circ} \pm 0.40^{\circ}$ ), t(11) = 3.888,  $p_{adi} < 0.01$ , Cohen's d = 1.123. However, a repeatedmeasures ANOVA found a significant main effect among the improvements in the three discrimination tasks (angle discrimination task, 24.84%; orientation discrimination task in the right visual field, 53.72%; orientation discrimination task in the left visual field, 23.36%), F(2, 22) = 18.799, p < 0.001,  $\eta_p^2 = 0.631$ (Figure 2D). Post hoc *t*-tests showed that the improvement in the orientation discrimination task in the right visual field was significantly higher than that in the angle discrimination task, t(11) = 6.893,  $p_{adi} <$ 0.001, Cohen's d = 1.990, and that in the orientation discrimination task in the left visual field, t(11) = 5.608,



Element training

Element training group

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 $p_{adj} < 0.001$ , Cohen's d = 1.619 (Figure 2C.) These results demonstrate that, after 7-day element training, the trained task exhibited more performance improvement than the other two untrained tasks, which is in stark contrast to the complete transfer of the learning effect in the configuration training gloup.

To directly evaluate the differences between the configuration and the element training groups. we applied mixed-design ANOVAs with task (the orientation discrimination tasks in the right isual field and in the left visual field, and the ang discrimination task) as a within-subject factor and group (configuration training group and element training group) as a between-subject factor. t Pre, no significant group effect was found with the discrimination thresholds: F(1, 22) = 0.012, > 0.05(Figure 2B). However, at Post, an ANOVA ap ied to the improvements showed that the main effect of ask, F(2,44) = 15.020, p < 0.001,  $\eta_p^2 = 0.406$ ; the main effect of group, F(1, 22) = 12.545, p = 0.002,  $\eta_p^2 = 0.3$ ; and the interaction between task and group, F(2, 44)p = 0.003,  $\eta_p^2 = 0.229$ , were all significant. I 6.547. st hoc *t*-tests revealed that the configuration tra hing group showed significantly larger improveme is than the element training group in both the orien tion discrimination task in the left visual field, t( ) =3.308,  $p_{adj} = 0.010$ , Cohen's d = 1.351, and t angle discrimination task, t(22) = 3.668,  $p_{adj} = 0.00$ Cohen's d = 1.498, but not in the orientation discrim ation task in the right visual field, t(22) = 0.235,  $p_d$ > 0.05,  $BF^{NOH} = 2.836$ ) (Figure 2C).

#### Experiment 2

In Experiment 1, we found that configuration training led to significant configuration and element learning effects, and the two learning effects were comparable. However, the time courses of the configuration learning and the element learning remain unclear. Specifically, for the configuration training group, most of the angle discrimination performance improvement took place during the first 4 training days. Therefore, it is possible that subjects in the configuration training group might improve their angle discrimination skill (i.e., configuration learning) during the early training phase, followed by the enhancement of their orientation discrimination skill (i.e., element learning) during the late training phase. To investigate this issue, in Experiment 2 we trained subjects for only 2 days to probe the learning effects in the early training phase.

For the configuration training group, after the 2-day training, subjects' angle discrimination thresholds significantly decreased (Pre, 7.13° ± 0.52°; Post, 4.92° ± 0.26°), t(11) = 5.127,  $p_{adj} < 0.001$ , Cohen's d = 1.480. The orientation discrimination thresholds also significantly decreased in the right visual field (Pre,  $3.81^{\circ} \pm 0.29^{\circ}$ ; Post,  $2.14^{\circ} \pm 0.11^{\circ}$ ), t(11) = 7.007,  $p_{adj} < 0.001$ , Cohen's d = 2.023, and in the left visual field (Pre,  $3.51^{\circ} \pm 0.36^{\circ}$ ; Post,  $2.01^{\circ} \pm 0.11^{\circ}$ ), t(11) = 4.673,  $p_{adj} = 0.001$ , Cohen's d = 1.349.

For the element training group, subjects' orientation discrimination thresholds in the right visual field

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significantly decreased after 2-day training (Pre,  $3.68^{\circ} \pm 0.29^{\circ}$ ; Post,  $2.34^{\circ} \pm 0.23^{\circ}$ ), t(11) = 10.146,  $p_{adj} < 0.001$ , Cohen's d = 2.929. The thresholds also significantly decreased for the orientation discrimination task in the left visual field (Pre,  $3.48^{\circ} \pm 0.49^{\circ}$ ; Post,  $2.51^{\circ} \pm 0.28^{\circ}$ ), t(11) = 2.790,  $p_{adj} = 0.032$ , Cohen's d = 0.774, and for the angle discrimination task (Pre,  $7.13^{\circ} \pm 0.63^{\circ}$ ; Post,  $5.29^{\circ} \pm 0.51^{\circ}$ ), t(11) = 4.083,  $p_{adj} = 0.003$ , Cohen's d = 1.179.

To further explore the time course of both configuration learning and element learning, we applied mixed-design ANOVAs with task (the orientation discrimination tasks in the right visual field and in the left visual field and the angle discrimination task) as a within-subject factor and training day (2-day training and 7-day training) as a between-subject factor (Figure 3A). For the configuration training group, a significant main effect of training day was observed, F(1, 22) = 10.990, p = 0.003,  $\eta_p^2 = 0.333$ ; however, the main effect of task, F(2, 44) = 2.741, p > 0.05, and the interaction between task and training day, F(2, 44) = 2.061, p > 0.05, were not significant. Post hoc *t*-tests revealed that the improvement in the angle discrimination task after the 7-day training was significantly higher than that after the 2-day training, t(22) = 3.376,  $p_{adj} = 0.009$ , Cohen's d =1.379. Surprisingly, no significant improvement difference between the 2-day and 7-day training was found in the two orientation discrimination tasks (both t < 2.260,  $p_{adj} > 0.05$ ). Note that Bayesian analyses yielded support for equivalent improvements in the orientation discrimination task in the left visual field (BF<sup>NOH</sup> = 2.123) but not in the right visual field (BF<sup>NOH</sup> = 0.459). These results suggest that the element learning might take place at an early phase, and even after the element learning has already saturated the configuration learning continues.

For the element training groups, a significant main effect of task, F(2, 44) = 18.085, p < 0.001,  $\eta_p^2 = 0.451$ , was observed; however, the main effect of training day (7-day and 2-day training), F(1, 22) = 1.620, p > 0.05, and the interaction between task and training day, F(2, 44) = 2.552, p > 0.05, were not significant. Post hoc *t*-tests showed that the improvement in the orientation discrimination task in the right visual field after 7-day training was significantly higher than that after 2-day training, t(22) = 3.401,  $p_{adj} = 0.009$ ,

Cohen's d = 1.388, but not in either the orientation discrimination task in the left visual field or the angle discrimination task (both t < 0.138,  $p_{adj} > 0.05$ ). Bayesian analyses yielded support for equivalent improvements in the orientation discrimination task in the left visual field (BF<sup>NOH</sup> = 2.878) and in the angle discrimination task (BF<sup>NOH</sup> = 2.901). These results demonstrate that the element learning was relatively confined to the trained task.

#### **Experiment 3**

In Experiment 2, we found that even at an early phase, the configuration training remarkably improved the performance in the orientation discrimination task in both the left and right visual fields. This raises a new possibility that, if subjects' orientation discrimination skills improve, their performance in the angle discrimination task would improve naturally without practicing this task. In other words, the integration of the two elements may not be necessary for the observed improvement in the angle discrimination task. To this end, in Experiment 3, we trained subjects to perform the orientation discrimination task in the left and right visual fields in alternating blocks that would only recruit the element learning process. Further, the number of stimuli presented in each visual field was the same as that for the configuration training group in Experiment 2. Hence, if the configuration learning is simply due to the element learning, we would expect that the interleaved element training could lead to performance improvement in the angle discrimination task similar to that for the configuration training group in Experiment 2 (Figure 4A).

After 2-day interleaved element training, subjects' orientation discrimination thresholds significantly decreased in both visual fields: right visual field (Pre,  $4.12^{\circ} \pm 0.33^{\circ}$ ; Post,  $2.84^{\circ} \pm 0.18^{\circ}$ ; improvement,  $27.63^{\circ}$ ), t(11) = 4.141,  $p_{adj} = 0.003$ , Cohen's d = 1.195; left visual field (Pre,  $3.97^{\circ} \pm 0.44^{\circ}$ ; Post,  $2.52^{\circ} \pm 0.12^{\circ}$ ; improvement,  $28.36^{\circ}$ ), t(11) = 3.150,  $p_{adj} = 0.014$ , Cohen's d = 0.909. Intriguingly, no significant improvement was found in the angle discrimination task (Pre,  $7.11^{\circ} \pm 0.42^{\circ}$ ; Post,  $6.22^{\circ} \pm 0.49^{\circ}$ ; improvement,  $12.08^{\circ}$ ), t(11) = 2.335,  $p_{adj} > 0.05$ , BF<sup>NOH</sup> = 1.673.

Compared with the configuration training group in Experiment 2, no significant improvement difference was found in the orientation discrimination task in both visual fields (both t < 2.280,  $p_{adj} > 0.05$ ) (Figure 4B). Note that Bayesian analyses yielded support for equivalent improvements in the orientation discrimination task in the left visual field (BF<sup>NOH</sup> = 1.755) but not in the right visual field (BF<sup>NOH</sup> = 0.445). However, the improvement in the angle discrimination

task after the interleaved element training was significantly lower than that after the configuration training in Experiment 2, t(22) = 2.697,  $p_{adj} = 0.039$ , Cohen's d = 1.101. Together, these results demonstrate that the interleaved element training was not functionally equivalent to the configuration training, suggesting an essential role of integration in the configuration learning.

#### Discussion

In the current study, we explored the relationship between perceptual learning of the configuration and element stimuli. In Experiment 1, we found that the configuration training equally improved the perception of the configuration and element stimuli. Moreover, the improvement for the element stimuli after the configuration training was equivalent to that after the element training. In contrast, relative to the configuration training, the element training improved the perception of the untrained element stimulus and the configuration stimulus to a much lesser extent, revealing an asymmetric transfer pattern between perceptual learning of the configuration and element stimuli. Regarding the complete configurationto-element transfer, one possible explanation is that subjects learn to discriminate the element stimuli after their performance has reached a plateau for the configuration stimulus. In other words, element learning might follow configuration learning (Kattner, Cochrane, Cox, Gorman, & Green, 2017; Shibata et al., 2017; Yotsumoto, Watanabe, Chang, & Sasaki, 2013). To examine this possibility, in Experiment 2 we utilized the same experimental procedure as that of Experiment 1, except that subjects were trained for only 2 days, in which case configuration learning would not saturate according to the result of Experiment 1. Surprisingly, such short training also led to an asymmetric transfer pattern. As for the weak element-to-configuration transfer in Experiments 1 and 2, a possible explanation is that, in the element training, subjects were trained only in the right visual field. Therefore, in Experiment 3, subjects underwent element training in both visual fields. However, even with such training, little improvement in the perception of the configuration stimulus was found. Together, these results demonstrate an asymmetric relationship between perceptual learning of the configuration and element stimuli and a remarkable transfer ability of the configuration perceptual learning.

In the field of perceptual learning, previous studies suggest that perceptual learning of a visual stimulus is built on the basis of learning its local elements (Gölcü & Gilbert, 2009; Nishina, Kawato, & Watanabe, 2009). For example, Gölcü and Gilbert (2009) found that transfer can occur between objects with shared elements, even though one of the objects has never been trained before. In line with these studies, our study confirmed the importance of local element learning in perceptual learning. However, a major difference between previous studies and ours is that we measured the transfers of the learning effects between the high-level configuration stimulus and its local elements. Rather than being embedded in a configuration, the element stimuli were tested in isolation. Here, we demonstrate that training with a configuration stimulus could improve the discrimination of its elements. Moreover, we show that element learning, despite its importance, cannot fully account for configuration learning. Although subjects showed improvements in the perception of the element stimuli in both visual fields, their perception of the configuration stimulus barely improved.

Our findings give a hint of the underlying processes of configuration perceptual learning. When faced with the configuration stimulus, two processes occur in the visual system. One is identifying the orientation of each element, usually in early visual cortex. The other is integrating the two spatially separated orientations into one unified angle perception. The integration of element information has been found to be associated with high-level visual areas (e.g., lateral occipital complex) (Kourtzi, Tolias, Altmann, Augath, & Logothetis, 2003; Stoll et al., 2020) as well as their feedback connections with low-level visual areas (e.g., V1) (Fang et al., 2008; Liang, Gong, Chen, Yan, Li, & Gilbert, 2017; Stoll et al., 2020). Therefore, the perceptual enhancement induced by the configuration training could be driven by learning the element information, learning to integrate the element information, or both. For the first hypothesis, if subjects only learn the element information (Gölcü & Gilbert, 2009; Nishina et al., 2009), we would predict a complete bidirectional transfer between the configuration and element stimuli. Clearly, the results of Experiments 1 and 2 do not support this hypothesis. The second hypothesis is that subjects only learn to integrate the element information in the configuration perceptual learning. This hypothesis would predict no transfer in either direction, which is also at odds with our findings of the asymmetric transfers. In the perceptual learning literature, a unitary mechanism seems unlikely to account for all the empirical results (Dosher, Jeter, Liu, & Lu, 2013; Li, 2016; Maniglia & Seitz, 2018). Indeed, some recent perceptual learning studies have identified hybrid mechanisms even in a simple visual task learning (Ahmadi et al., 2018; Jing et al., 2021; Xi et al., 2020). Here, our results also support a hybrid hypothesis (i.e., the third hypothesis) that configuration perceptual learning incorporates both

element learning and integration learning (or learning to integrate elements). The element learning supports the complete configuration-to-element transfer, whereas the integration learning sets a constraint on the element-to-configuration transfer. Interestingly, we also found the asymmetric transfers even when the

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