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Illusory Upward Self-Motion Results in a Decrease in Perceived Room Temperature

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Purpose: Stationary observers often experience illusory self-motion (vection) when they are exposed to large patterns of optic flow. The effect of different temperatures on the strength of vection was investigated. Method: Eleven participants were exposed to visual stimuli that induced illusory motion (up, down) in three room temperatures (26°C - 27°C, 21°C - 22°C, 5°C - 6°C). Participants rated (a) the vection magnitude, and (b) the room temperature (twice; before and after vection). Results: Upward vection was rated as stronger than downward vection in the 26°C - 27°C temperature. In addition, after experiencing upward and downward vection, subjective ratings of room temperature decreased and increased, respectively, when the room temperature was 26°C - 27°C. This effect was not observed when the room was 5°C - 6°C. Conclusion: These results suggest that a cross modal association exists between the direction “up” and 26°C - 27°C temperatures.

Keywords: Vection; Temperature; Vision; Illusory Self-Motion

Introduction

Exposure to a visual motion field that simulates the retinal optical flow generated by self-movement commonly causes the perception of the subjective movement of one’s own body. This phenomenon is known as “vection” (Fischer & Kornmuller, 1930). For example, when a stationary person observes a train beginning to move, they are likely to perceive that they are moving in the opposite direction to the motion of the train. This phenomenon is known as the “train illusion”, and provides a good example of vection (e.g. Seno & Fukuda, 2012). Some recent studies reported that vection can modulate aspects of perception and cognition, e.g. daydreaming (Miles, Karpinska, Lumsden, & Macra, 2010), attention (Seno, Ito, & Sunaga, 2011a), time perception (Seno, Ito, & Sunaga, 2011b), perception of numbers (Seno, Taya, Ito, & Sunaga, 2011), and visual illusions (Fukuda & Seno, 2011; Fukuda & Seno, 2012). Vection is also affected by personality traits such as narcissism (Seno, Yamada, & Ihaya, 2011). In this study, we assessed for the first time whether vection can be modulated by temperature, or can have a modulating influence on perceived temperature.

Soto-Faraco, Spence and Kingstone (2004) suggested that a feature in one sensory modality can be associated with a feature in another sensory modality, i.e. a cross-modal correspondence. Although different sensory organs receive different inputs, interactions between sensory modalities occur after these inputs have been recoded at post-perceptual levels (Marks, 2004); re-coding activates a representation that captures elements of each input that are common across modalities (Martino & Marks, 2000). Consequently, reaction times (RTs) to a simultaneously presented high-pitched tone and a light coming from above might be shorter, for example, than RTs to a low-pitched tone and a light coming from above; the recoded inputs of the former pair share the post-perceptual format “high”, whereas the latter do not.

Similar to Mark’s (2004) work, Seno, Ito, Sunaga, Hasuo, Nakajima and Ogawa (2011) recently proposed a consistency hypothesis that predicts that visually-induced self-motion will be enhanced when inputs from one (or more) of the non-visual senses are consistent with visual simulation. Consistent with the predictions of this hypothesis, somatosensory stimulation generated by adding air-flow to a stationary observer’s face significantly (p < .05) enhanced visually-simulated forward motion (Seno, Ogawa, Ito, & Sunaga, 2011). In addition, vection has been facilitated by vibrations on the body and auditory cues that are consistent with visual rotation (Riecke, Schulte-Pelkum, Caniard, & Bülthoff, 2005; Riecke, Feuerreisen, & Rieser, 2008). Crossmodal correspondence, or consistency, seems to be non-arbitrary and accumulated through repeated exposure to pairs of stimuli (Williams & Bargh, 2008). As we go through life experiencing wind against our face, for example, it becomes paired with forward motion.

This idea can be applied to temperatures and spatial directions (up/down) which may be semantically associated in everyday language (e.g. “hot air rises”). If a correspondence exists between “hot” temperatures and “upward” direction (and vice versa for “cold” and “down”) then vection may be influenced by temperature; specifically, upward vection would be stronger.
when the temperature of a room is hotter than usual, and vice versa for colder temperature. In addition, illusory change in room temperature may arise as a result of perceiving vection. Thus, we tested the following hypotheses:

H1: In a 26°C - 27°C room, upward vection will be stronger than illusory self-motion in other directions.

H2: Subjective ratings of room temperature will be hotter after experiencing upward vection, and cooler after downward vection.

Method

Participants

Eleven volunteers (seven females) took part in the experiment. The participants had a mean age of 24.8 years (SD = 3.7 years). All participants had normal or corrected-to-normal vision and none of them reported visual or vestibular abnormalities. The experiments were pre-approved by the ethics committee of Kyushu University, and written informed consent was obtained from each subject prior to participating.

Materials and Stimuli

The up/down vection stimulus was a white vertical sinusoidal grating whose luminance was horizontally modulated. Motion displays subtended a visual area of 72° (horizontal) × 57° (vertical) when viewed from 570 mm in front of a television screen. Upward/downward vection was induced by moving the grating (spatial frequency: .1 cycle/deg; mean luminance: 18 cd/m²; Michelson contrast: 80%) down/up, respectively, at a speed of ~20 deg/sec. We used virtually continuous motion in the minimum motion technique that was essentially the same as that used in Cavanagh, MacLeod and Anstis (1987). Each up/down motion stimulus consisted of 13 images presented sequentially and repeatedly. The gratings moved in only one direction for the duration of each trial, which was fixed at 30 sec. There was also a static (i.e. control) grating condition.

The experiment was conducted in a 7 m × 7 m × 2.6 m darkened room. There were three room temperature conditions, i.e. normal (21°C - 22°C), hot (26°C - 27°C), and cold (5°C - 6°C). Room temperature was modulated and kept constant by the two air conditioners. Room temperature was certified by the thermometer.

Procedure

Prior to the presentation of stimuli, participants were asked to sit down; they remained seated for the entire experiment. Before each stimulus combination (e.g. 5°C - 6°C temperature/upward grating pattern) participants were asked to estimate the room temperature to one decimal point (e.g. 23.5°C). They were also instructed to press a button during each trial if/when they experienced vection, and to keep the button depressed for as long as the experience lasted. If vection ceased, or became ambiguous, they were to release the button. Duration and latency of vection were recorded as dependent variables. Latency was defined as the time interval between the onset of the visual stimulus and the time at which the participant pressed the button. Duration was calculated as the total time that the button was pressed until it was released.

Following the instructions a motion stimulus was presented. After the 30 sec stimulus presentation period ended, and after participants released the button to signify that vection had ceased, participants rated the strength of vection by verbally stating a number from 0 (no vection) to 100 (very strong vection); the experimenter recorded this number on a piece of paper. Participants then estimated the room temperature again, and the difference between pre- and post-trial estimations was calculated.

There were two motion directions and three room temperature conditions. There were four trials per condition, and thus a total of 24 trials per participant. The presentation order of trials was randomized. Each temperature condition lasted approximately 20 mins. Thus the experiment had a total duration of approximately 60 mins for each participant. All conditions were interior-group design.

It is known that vection can be modulated by an experimenter’s instructions or demands (Palmisano & Chan, 2004). Thus, we carefully instructed the participants regarding their task without giving them any suggestion which may lead to a cognitive bias about the consistency hypothesis. Furthermore, several control conditions were included in an attempt to negate potential extraneous variables.

Results

A 3 (temperature: 21°C - 22°C, 26°C - 27°C, 5°C - 6°C) × 3 (grating motion: upward, downward, static) repeated-measures ANOVA on subjective ratings of vection strength revealed a significant main effect of temperature [F(2,20) = 21.62, p < .0001, η² = .66]. Vection was weaker in the 26°C - 27°C condition than in the 21°C - 22°C and 5°C - 6°C cold conditions (see Figure 1). This is supported by the duration and latency data which were significantly shorter and longer, respectively, in the 26°C - 27°C condition relative to the 21°C - 22°C and 5°C - 6°C conditions [duration: F(2,20) = 13.62, p = .0002, η² = .52; latency: F(2,20) = 13.62, p = .0002, η² = .52].

The main effect of the grating motion was significant [magnitude: F(2,20) = 54.35, p < .0001, η² = .71; duration: F(2,20) = 86.29, p = .0005, η² = .70; latency: F(2,20) = 54.35, p < .0001, η² = .55]. Bonferroni-corrected post-hoc tests revealed significant differences between the static grating and the others (p < .05). Importantly, the direction of illusory self-motion experienced by each participant was consistent with previous research (e.g. Seno, Ito, & Sunaga, 2009).

The interaction between temperature and grating motion was significant [magnitude: F(4,40) = 3.79, p < .05, η² = .10; duration: F(4,40) = 3.79, p < .05, η² = .03; latency: F(4,40) = 12.19, p = .002, η² = .16]. Bonferroni-corrected post-hoc comparisons revealed that upward vection was stronger than downward vection in the 26°C - 27°C condition (p < .05), and thus H1 was supported.

A second 3 (temperature) × 3 (grating motion) repeated-measures ANOVA on the difference between perceived temperatures pre- and post-stimulus presentation revealed no significant main effect of temperature [F(2,20) = 1.62, p = .22, η² = .03] (see Figure 2). The main effect of grating motion was significant [F(2,20) = 7.17, p = .0045, η² = .28]. Post-hoc tests (Holm’s Sequentially Rejective Bonferroni Procedure) revealed significant differences between down and the other two conditions [up vs. down, t(10) = 2.98, p = .04; Cohen’s d = .73; down vs. static, t(10) = 2.48, p < .03; d = .31]. There was also a trend towards significance between the up and static conditions, t(10) = 2.05, p = .06; d = .29. The interaction was significant [F(4,40) = 2.64, p < .05, η² = .12]. Bonferroni-corrected post-hoc com-
ther, and contrary to H2, upward vection produced a perceived drop in room temperature and downward vection resulted in a perceived rise, but only in the 26°C - 27°C condition.

We speculate that, as upward vection was stronger than downward vection in the 26°C - 27°C condition, there is a correspondence between heat and upward motion that exists in closed spaces, e.g. rooms and buildings where hot air rises. However, in the 5°C - 6°C condition, downward vection was not significantly stronger than upward vection. It is somewhat surprising that an association exists only between 26 - 27°C and “up”, and not between 5°C - 6°C and “down”. Although speculative, this unidirectional finding may be explained by the work of Riecke et al. (2008) who showed that the possibility of actual self-motion facilitates vection. In their experiment auditory circular vection was enhanced by suspending participants above the ground. In our experiment, participants’ feet touched solid ground and they, presumably, knew that actual “downward” motion was impossible, whereas given the free space above each participant’s head it was (theoretically) possible for them to move up into this free space.

To examine this hypothesis, we conducted an informal observation with 4 naïve volunteers in which their feet were kept off the ground, and thus upward and downward motion was (theoretically) possible; we, again, measured strength of vection. The results were similar to those of the main experiment, i.e. upward vection was stronger than downward vection in the 26°C - 27°C condition. Thus, the idea that contact between one’s feet and solid ground inhibits vection is not supported by our informal observations. That said, even though the participants’ feet did not touch the ground, their buttocks did touch the chair. Further experiments are planned to determine whether manipulating the procedure shows correspondence effects in the other conditions. The current results suggest that illusory self-motion is stronger when there is a correspondence between two stimuli and one knows that physical motion is possible.

Contrary to H2, upward vection produced a perceived drop in room temperature while downward vection resulted in a perceived rise, but only in the 26°C - 27°C condition. It is possible that participants were aware of the fact that hot air rises and, after experiencing illusory self-motion in the 26°C - 27°C temperature condition, they expected an increase in room temperature. As the actual temperature remained constant after experiencing vection, because no physical positional change took place, there was a discrepancy between expected and actual room temperatures, which resulted in the room being judged colder than it actually was. However, given downward vection was weaker than upward vection in the 26°C - 27°C and, here, downward vection resulted in a perceived increase in room temperature, this explanation is speculative. It might be that the hot temperature (26°C - 27°C) and vection stimuli used here contain some unknown features that correspond, whereas the cold temperature (5°C - 6°C) and vection stimuli did not. There is some evidence (see Pilcher, Nadler, & Busch, 2002) that heat can be more attention-getting than cold and, as such, it may be that a hotter room shifts attention to temperature, and thus participants became sensitive to it.

It is known that exposure to visual stimuli like those used here can create nausea in participants, and common autonomic reactions are cold sweating and reduced peripheral blood flow. These reactions are especially common among healthy, young people who do not suffer from vestibular disorders. These are natural autonomic responses and a shift in the autonomic nervous system towards a sympathetic reaction. Although each ex-

**Discussion**

Vection refers to the experience of illusory self-motion in response to large patterns of optic flow. The main issues explored in this study were whether (a) vection is influenced by changes in room temperature, and (b) perceived room temperature is changed by experiencing vection. Remarkably, the interaction between temperature and grating motion was significant, and thus vection seems to be influenced by room temperature. Further, and contrary to H2, upward vection produced a perceived

**Figure 1.**
Strength of vection. The unit of measurement for latency and duration were seconds, while magnitude was a rating from 0 to 100. There was no vection in any static condition, and hence the “spaces” in the figures.

**Figure 2.**
The perceived change in temperature after vection.

comparisons revealed that perceived room temperature was modulated by motion stimuli only in the 26°C - 27°C condition (p < .05).

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perimental trial lasted only a short time, there were repeated exposures and the autonomic response is quick, especially if trials are repeated with short inter-trial intervals. That said, for autonomic responses to have been a confounding variable the reported influence of temperature on vception would have to be explainable having found that autonomic responses occurred in the 26°C - 27°C temperature/downward motion (upward vception) condition but not in the 26°C - 27°C temperature/upward motion (downward vception) condition, and that this increased the perceived strength of vception in the former condition. There is no evidence to support such a view.

In conclusion, we have demonstrated the existence of a new crossmodal correspondence, namely an association between temperature and directional up; vception modulated perceived temperature, and was modulated by actual temperature. As Parise and Spence (2012) argue, this correspondence might reflect the natural correlation between physical properties of the world, i.e. warmer air moves upwards relative to cooler air.

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