1 Introduction

Context sensitivity is central to cognition in general, and to perception in particular. Within the visual system, much is known about its anatomical and physiological bases (Phillips and Singer 1997), and about its role in psychopathology (Phillips and Silverstein 2003; Uhlhaas and Silverstein 2005). Contextual interactions can be defined as those that affect signal processing without changing what the signals mean (Kay et al 1998). Contextual interactions are neither necessary nor sufficient for signal transmission, but their modulatory effects play a major role in producing a coherent response to the situation as a whole.

Two broad cognitive styles have been distinguished: one that has low context sensitivity and is therefore local, field-independent, and focused on detail, and one that has high context sensitivity and is therefore global, field-dependent, and focused on gist (eg Happé and Frith 2006). Males tend to have low context sensitivity (Phillips et al 2004), as do people with autistic spectrum disorders (“weak central coherence”— Frith 2003).

Independently of these advances, there has been a growing interest in cross-cultural comparisons between cognitive styles in East Asian and Western cultures. Within anthropology the concept of ‘high context’ and ‘low context’ societies has arisen to distinguish between highly communal and highly individualistic societies (Hall 1976). Within cross-cultural psychology the distinctions between collectivistic and individualistic cultures, and between ‘holistic’ and ‘analytic’ cognitive styles now play a central role (Nisbett et al 2001; Nisbett and Masuda 2003; Heine 2008). Nisbett and Miyamoto (2005) conclude that people in individualistic Western cultures tend to engage in context-independent analytic perceptual processes, whereas people in East Asian cultures, such as China, Korea, and Japan, tend to engage in context-dependent holistic perceptual processes.

Most of the evidence for these cultural differences in context sensitivity comes from studies of high-level processes, such as the attribution of causality, categorisation, attention, working memory, and scene perception. Cultural differences now need to be studied by the rigorous psychophysical methodologies that have recently been developed...
to study context sensitivity in low-level vision (eg Kovács 1996). These include the effects of context on size perception (eg Phillips et al 2004), flanker effects on edge detection (eg Polat and Sagi 1993), and contour integration (eg Field et al 1993), but cross-cultural studies by these methods are rare. As the underlying processes occur automatically, and cannot be overridden by voluntary attentional strategies, the prevailing assumption is that these basic low-level processes are common to all cultures.

Kitayama et al (2003) have shown that reproduction of line length is more context sensitive in Japanese than in Western cultures. Their task involved inspecting a line drawn within a frame, and drawing a line of the same absolute or relative length within another frame of either the same or a different size. To ensure that low-level perceptual processes, such as iconic memory, played no role, the second frame was placed in the opposite corner of the laboratory. The cultural differences that they observed are therefore more likely to have arisen from differences in attention, working memory, or motor control than from any differences in low-level vision.

In the experiments reported here, we studied differences between people in Japan and in the UK using a rigorous psychophysical paradigm based on the Ebbinghaus illusion (Phillips et al 2004), as shown in figures 1 and 2. This allows the study of the effect of surrounding context on size perception. It has long been thought that such effects are predominantly pre-attentive (eg Stuart et al 1993), and involve activity at low levels of the visual pathways. Neuroimaging now provides further support for this view. Using functional MRI, Murray et al (2006) found that activity in the human primary visual cortex (V1) corresponds to the perceived size of objects as influenced by contextual cues, rather than to the retinal size of the object’s image. The effect of

Figure 1. An example of the stimulus display used in conditions where size contrast enhances size discrimination. The centre circle on the right is 2% larger than that on the left. Here it is surrounded by smaller circles which make it look larger than it is, whereas that on the left is surrounded by larger circles, which makes it look smaller than it is. It is therefore easy to see that the centre circle on the right is larger than that on the left.

Figure 2. An example of the stimulus display used in conditions where size contrast impairs size discrimination. The centre circle on the right is 2% larger than that on the left, exactly as in figure 1, but here it is surrounded by larger circles, whereas that on the left is surrounded by smaller circles. As the effects of size contrast oppose the real size difference, they make it hard to see, and can make the centre circle on the left seem to be larger than that on the right.
context on size discrimination is a good candidate for cross-cultural study because, even though it is pre-attentive, it is not fully developed by four years of age (Káldy and Kovács 2003), so there is plenty of time for socialisation to exert an influence. Furthermore, there is evidence that this effect can vary across cultures: in a recent study de Fockert et al (2007) found that the Himba, a remote semi-nomadic culture in northern Namibia, showed less context sensitivity than people in the UK.

There is also evidence that different cognitive styles are associated with chosen profession. Fathers of autistic boys are more likely to be employed in ‘detail focused’ professions such as computing, accountancy, and engineering (Briskman et al 2001), and students of sciences in which mathematics is important, such as physics and engineering, report higher autistic spectrum traits than students of the humanities or social sciences (Baron-Cohen et al 2001). These differences have mostly been studied in Western cultures, however; so to determine whether there are similar differences in Japan we compared females working in the social sciences with males working in the mathematical sciences. The success of Japanese engineers in global competition raises the possibility that they may be even more analytic, or detail-focused, than their competitors in the West.

2 Method

We used a two-alternative forced choice paradigm (Phillips et al 2004) in which the task is to decide whether the centre circle that looks larger is in the 3 × 3 array on the left or in that on the right, and to indicate this by pressing the left or the right arrow on the keyboard. The two centre circles always differed in actual size, and this difference varied in magnitude across trials. Unlike most previous studies, our paradigm includes conditions in which centre–surround contrast enhances size discrimination. Without these conditions participants could respond correctly simply by selecting the array with larger surrounds, so they are needed to unconfound differences in centre size from differences in surround size.

2.1 Participants

In the main experiment, two groups of participants were tested in Japan: females in the social sciences and males in the mathematical sciences. These were twenty-nine female students from the Department of Psychology at Osaka Shōin Women’s University, and thirty-four male engineers. The engineers were sixteen professional software or electrical engineers, mostly employed by Toshiba, and eighteen mechanical-engineering postgraduate students, working in the fluid-mechanics laboratory at the Kyōto Institute of Technology. Their performance was compared with that of staff and students working in the University of Stirling in the UK. Of these sixteen were females from the Department of Applied Social Science, and sixteen were males from the Department of Computing Science and Mathematics. Performance of the two UK groups was included in the report by Phillips et al (2004) where it was shown that there are independent effects of sex and profession. We co-varied them here to obtain cross-cultural comparisons at widely separated points in the within-culture spectrum of sensitivity to context. Following the main study, two slightly modified experiments were run with additional female psychology students in Japan and in the UK.

2.2 Stimuli and experimental design

On each trial two 3 × 3 arrays of circles were presented side by side on a computer screen. The centre circle of one array was 100 pixels in diameter; the centre circle of the other was 2, 6, 10, 14, or 18 pixels larger or smaller. Each of these ten size differences was presented 8 times, with the larger central circle surrounded by larger circles (125 pixels in diameter) and the smaller central circle surrounded by smaller circles (50 pixels in diameter). In these conditions, size contrast impairs discrimination.
If only these conditions were used, participants could be correct on every trial simply by choosing the array with larger surrounds, which is easy to see. Therefore, to uncounfound relations between surround sizes and centre sizes the 98 and 102 pixel circles were presented eight times each with the smaller centre circle surrounded by circles 125 pixels in diameter and the larger central circle surrounded by circles 50 pixels in diameter. Size contrast then increases accuracy if participants are judging the apparent sizes of the centre circles, but if they choose the array with larger surrounds then they will be wrong on every trial in this condition. The 96 trials \([(10 \times 8) + (2 \times 8)]\) were presented in random order.

2.3 Apparatus
A Java program developed by Phillips et al (2004) was used to present stimuli and record and analyse responses. Stimuli were presented on laptop computers (in the UK on a Toshiba 4090 CDS laptop with a 13-inch screen; in Japan on either a Toshiba Dynabook SS M10 11L/2 with a 12-inch screen or a Toshiba Dynabook SS 1620 12L/2 with a 13-inch screen). Screens were set at 800 \(\times\) 600 pixels resolution.

2.4 Procedure
Participants were tested individually in a quiet room. They were shown an example of the stimulus arrays to be used and the task was explained. They were asked to use the cursor keys to indicate which central circle looked larger, irrespective of actual size. They were told that the circles were never the same size, and to guess if they were uncertain. Stimuli were presented for 2 s and subsequent trials followed roughly 2 s after response. No feedback was given during the 7-min procedure. The distance between the participant and screen was that normal for laptop operation.

3 Results
We first compare discrimination in the two conditions in which there was a 2% difference in size. In one of these, context was expected to make the size discrimination easier as shown in figure 1. In the other, it was expected to make the discrimination harder, as shown in figure 2. Only the context distinguishes these conditions, so we can be confident that any effects are due to context alone. With helpful context, for Japanese male mathematical scientists discrimination accuracy was 99.8%; with misleading context, it was 3.3%, a highly significant difference \((t_{28} = 50.6, \ p < 0.001, \ d = 16.30)\). For Japanese female social scientists discrimination accuracy was 96.8% with helpful context and 4.6% with misleading context \((t_{13} = 66.9, \ p < 0.001, \ d = 17.59)\). With helpful context, for British male mathematical scientists discrimination accuracy was 97.3%; with misleading context it was 10.2% \((t_{15} = 26.0, \ p < 0.001, \ d = 10.05)\). For British female social scientists discrimination accuracy was 96.5% with helpful context and 4.3% with misleading context \((t_{15} = 38.6, \ p < 0.001, \ d = 16.71)\).

The large effects of context when the size difference was only 2% show that all subjects were sensitive to context. How sensitive they were is shown by the real size difference needed to overcome the misleading effects of size contrast. The relation between accuracy and the actual size difference for the conditions where context impairs discrimination is shown in figure 3. Accuracy was low when the real size difference was 2% but much higher when it was 18%, where most, but not all, of the misleading effects of context have been overcome. Clearly, a larger real size difference is needed to overcome the effects of context in Japan than in the UK.

Overall context sensitivity can be quantified by the total number of correct responses out of the 80 trials, incorporating all five size differences for the conditions in which context impairs discrimination. This measure increases as context sensitivity decreases. The distributions of individual scores on this measure are shown in figure 4. Though there were clear individual differences within groups and some large overlaps between
groups, for some group comparisons there was little overlap. In Japan, twenty-five out of twenty-nine female social scientists scored less than 40 correct out of 80 overall, compared with only one out of sixteen UK male mathematical scientists.

A two-way ANOVA of total score showed a main effect for culture ($F_{1,91} = 27.2$, \(p < 0.001\), $\eta^2_p = 0.23$) and a main effect for sex/discipline ($F_{1,91} = 11.3$, \(p = 0.001\), $\eta^2_p = 0.11$). There was no interaction ($F_{1,91} = 0.045$, \(p = 0.83\), $\eta^2_p = 0.00$). Planned $t$-tests showed a significant difference between the two cultural groups ($t_{93} = 4.842$, \(p < 0.001\), \(d = 1.08\)). There were also significant differences within each culture between the male mathematical scientists and female social scientist groups (for the two British groups $t_{30} = 2.59$, \(p = 0.015\), \(d = 0.92\); for the two Japanese groups $t_{65} = 2.53$, \(p = 0.014\), \(d = 0.65\)). The only non-significant comparison between individual groups was between British female social scientists and Japanese male mathematical scientists ($t_{48} = 1.22$, \(p = 0.228\), \(d = 0.39\)).

The above results do not tell us how participants in Japan perform with real size differences greater than 18%. It may be that there is some difference between cultures that produces lower accuracy in Japan at all real size differences. To explore this we gave...
a new set of sixteen Japanese female social science students the same task, but using real differences up to 28%, in steps of 6%. Discrimination rose to a level just below 100% at size differences of about 22%, as compared to about 14% in the UK. The rate at which discrimination rises to this level, which primarily reflects response reliability, seems to be much the same in the two cultures. What differs is not response reliability but the amount of real size difference required to overcome the misleading effects of context.

In the above experiments participants were asked to say which of the two centre circles 'looked larger', irrespective of their actual size. It is possible that interpretation of this instruction varies across cultures. To explore this we tested new participants in both Japan and the UK. In Japan twenty-five further female psychology students were tested in Osaka Shoin Women’s University. The task was exactly as before, except that the instructions were modified to encourage participants to try to ‘see through’ the illusion. They were told that the stimuli were examples of a well-known illusion, and that they were to judge which of the central circles was ‘really larger’ irrespective of which ‘looked larger’. Twenty female psychology students studying at Stirling University in the UK were also tested: ten were asked to select the centre circle that ‘looked larger’; the other ten were asked to select that which was ‘really larger’, just as in Japan. The results show that for both cultures there were large effects of context even when subjects were warned about its illusory effects. In Japan the mean score out of 80 across all conditions where context was misleading was 23.3 for the ‘looks larger’ instruction, and 29.7 for the ‘really is larger’ instruction. In the UK the mean scores for these two instruction conditions were 30.6 and 40.4, respectively. This contrasts with scores of more than 95% correct for all groups when context is helpful. A two-way ANOVA of these scores out of 80 was performed to compare the new results from the UK with those from Japan. There was a main effect for culture ($F_{1,70} = 7.263, p = 0.009, \eta^2 = 0.094$) and a main effect of instruction condition ($F_{1,70} = 5.857, p = 0.018, \eta^2 = 0.077$). There was no interaction ($F_{1,70} = 0.257, p = 0.614, \eta^2 = 0.004$). These results show the effect of culture to be robust. They indicate that the cultural differences are not due to different interpretations of the instructions, and they provide further evidence that participants cannot voluntarily ignore the context.

4 General discussion

These results are evidence that size perception is more context-sensitive in Japan than in the UK. They extend the evidence for cultural differences at higher levels of cognition and perception (eg Nisbett and Masuda 2003; Nisbett and Miyamoto 2005) to specifically include contextual interactions that occur at lower levels in the visual processing hierarchy.

Nisbett et al (2001) argue that cognition may be far less universal across cultures than is often assumed. Our results show the importance of both commonalities and differences across cultures. The contextual interactions producing size contrast occurred in every individual tested in both cultures. Nevertheless, there was great variation in the strength of those interactions. Thus, the cultural difference does not involve the use of context in some all-or-none fashion. At higher cognitive levels it might be possible for there to be ‘context-independent’ cultures, as suggested by Nisbett and Miyamoto (2005), but at the level of size contrast all cultures are ‘context-dependent’. In some cultures this dependence is large; in others it is very large. Furthermore, as we found differences across sex and profession within each culture, this emphasises the importance of careful participant matching in cross-cultural research.

On present data we cannot rule out the possibility of a genetic influence on the demonstrated cross-cultural differences. However, we are inclined to explain the differences in terms of culture-specific patterns of attention. Nisbett and Masuda (2003) suggest that cultural differences in perception derive predominantly from differences
in attention. If these differences existed simply at the level of moment-to-moment attentional focus, they could not explain our findings. In our size perception task all subjects attended to the relative size of the centre circles, and used that to determine response. Otherwise discrimination could not have been near 100% on trials where the surrounding context made the real size difference seem larger than it was. However, context must also have had a large effect on all trials, because discrimination was near 0% for the same real size difference when context made the relative sizes seem to be the opposite of what they really were. Thus, on all trials both target and context influenced response. No observer could choose to ignore relations between centre and surround circles, even though they all attended to and judged the relative sizes of the centre circles. Furthermore, modifying the instructions so as to encourage participants to ignore the surrounds had the same effect in both cultures. Thus, cultural differences in this paradigm did not arise from short-term differences in patterns of attention.

Nevertheless, it is likely that there are attentional effects in this task (Shulman 1992), and, furthermore, there is extensive evidence for attentional effects throughout all levels of the visual system. We suggest that chronic differences in the pattern of attention between cultures may affect low-level vision through activity-dependent synaptic plasticity. We now need to discover the origins of these cultural differences in low-level vision. Differences in cultural practices and in their physical environments both make large contributions to differences in context sensitivity at the higher levels of perception and cognition (Miyamoto et al 2006). The present study suggests that they may also influence low-level processes.

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References
Hall E T, 1976 Beyond Culture (New York: Anchor)
Káldy Z, Kovács I, 2003 “Visual context integration is not fully developed in 4-year-old children” Perception 32 657–666
Kovács I, 1996 “Gestalten of today: Early processing of visual contours and surfaces” Behavioral Brain Research 82 1–11
Miyamoto Y, Nisbett R E, Masuda T, 2006 “Culture and the physical environment” Psychological Science 17 113–119
Nisbett R E, Masuda T, 2003 “Culture and point of view” Proceedings of the National Academy of Sciences of the USA 100 11163–11175
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