Memory Predictions Are Influenced by Perceptual Information: Evidence for Metacognitive Illusions

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Although perceptual information is utilized to judge size or depth, little work has investigated whether such information is used to make memory predictions. The present study examined how the font size of to-be-remembered words influenced predicted memory performance. Participants studied words for a free-recall test that varied in font size and made judgments of learning (JOLs) for each item. JOLs were influenced by font size, as larger font sizes were given higher JOLs, whereas little relationship was evident between font size and recall. The effect was modified when other, more valid, sources of information (e.g., associative strength) were available when JOLs were made and persisted despite experience with multiple study-test sessions, use of a forgetting scale to assess predictions, and explicit warning of participants that font size has little effect on memory performance. When ease of reading was manipulated, such that large font size words were made less fluent, the effect was eliminated. Thus, highly accessible perceptual cues can strongly influence JOLs, likely via encoding fluency, and this effect can lead to metacognitive illusions.

Keywords: memory, metacognition, judgments of learning, metamemory, perceptual cues

The perception of information in our environment often is directly related to physical characteristics, such as size, intensity, or duration. Some of the most influential laws of psychology (e.g., Weber’s law, Stevens power law) are based on these characteristics and describe how the physical properties of a stimulus are related to its perceived intensity. Furthermore, the visual system makes use of relative size as a depth cue that conveys important information regarding the proximity of a stimulus. More applied domains, such as advertising, exploit these principles with large pictures and colorful slogans that capture consumers’ attention and convey information. Thus, physical characteristics, such as size, are used in a variety of settings to convey information, and they presumably influence later access to that information. Similarly, one might expect that the perceptual features of new information might influence the degree to which an observer regards that information as memorable.

Indirect support for this assumption comes from various studies that have documented the impact of perception on memory. Typically, the perceptual properties of information, such as luminance and clarity, can have a strong influence on one’s ability to remember this information. For example, perceptually clear words (Whittlesea, 1993; Whittlesea, Jacoby, & Girard, 1990) are more likely to be regarded as previously studied than are words that have been perceptually degraded. In addition, manipulations that enhance the ease with which an item is identified or processed often increase the probability that an item is judged as previously encountered (e.g., Jacoby & Dallas, 1981; Jacoby & Whitehouse, 1989; Johnston, Dark, & Jacoby, 1985). The converse, the influence of memory on perception, also has been frequently demonstrated. For example, prior exposure to an item diminishes judgments of the intensity of background noise (Goldinger, Kleider, & Shelley, 1999; Jacoby, Allan, Collins, & Larwill, 1988) and gives the impression that items appear for a longer duration (Witherspoon & Allan, 1985).

We asked in the current study whether perception may likewise influence and bias judgments of future memory performance. Previous work has demonstrated that people use a variety of cues when they make judgments of frequency, liking, and duration, so it may be the case that people use similarly salient and accessible perceptual information when they make predictions of how well information will be remembered (even when these cues may have little impact on memory). Thus, in several experiments we manipulated the font size of words presented at study. If predictions of memorability are sensitive to font size, one might expect participants to regard large words as more memorable than small words, even when there is little relation between font size and memory. Such a finding would suggest that the simplest (or most easily accessible) of perceptual characteristics may influence putatively higher order cognition and would provide further evidence regarding those cues that participants use to judge their own learning.

Perception, Attribution, and Metacognition

As noted previously, several researchers have suggested that the availability of perceptual information can influence a wide variety of judgments (see, e.g., Jacoby, Kelley, & Dwyer, 1989; Kelley & Rhodes, 2002; Schwarz, 2004, for reviews). Borrowing from work that indicated judgments of frequency are based on the ease with which examples come to mind (Kahneman & Tversky, 1973), these researchers have argued that the relative ease with which a stimulus is
processed influences judgment (Jacoby & Dallas, 1981). Relative ease
frequently is manipulated by varying some perceptual attribute of the
stimulus in question. For example, Kleider and Goldinger (2004)
administered a recognition test for previously studied faces in which
the faces were presented either clearly or with some degree of per-
ceptual distortion. Results showed that participants were substantially
more likely to endorse perceptually clear faces as having been studied
(see also Whittlesea, 1993; Whittlesea et al., 1990). Other work has
demonstrated that the ease with which a stimulus is identified is
positively related to the probability that it is recognized (Jacoby &
Dallas, 1981; Johnston et al., 1985).

These findings suggest that the types of cues available influence
participants’ subjective experience and that these cues are used as
a basis for judgment. Work from a variety of other domains is
consistent with this idea. For example, Werth and Strack (2003)
had participants study questions and answers in formats that were
easy (high figure–ground contrast) or difficult (low figure–ground
contrast) to read. Participants were then asked to judge the likeli-
hood that they would have known the answer. Easily read items
elicited higher ratings that the participant would have known the
answer. Reber and Schwarz (1999) likewise reported that partici-
pants were more likely to endorse statements such as “Osorno is in
Chile” if the statements were presented in an easy-to-read color.
Oppenheimer and Frank (2008) have further shown that the ease of
reading a word (manipulated by varying legibility) influences cate-
corization and that easily read items are classified as more
typical members of a category. The perceptual clarity of a stimulus
may even influence judgments of seemingly unrelated constructs,
such as intelligence. For example, Oppenheimer (2006) presented
participants with texts in an easy- or difficult-to-read font and
asked for judgments about the intelligence of the author. Results
showed that participants rated an author as more intelligent when
the text was in an easy-to-read font (i.e., they attributed the ease
with which the text was read to the intelligence of the author).

Thus, these data demonstrate that the perceptual features of
stimuli influence a variety of memorial and nonmemorial judg-
ments by influencing the subjective ease with which a stimulus is
processed. However, the link between perception and metacogni-
tion has remained largely unexplored (but see, e.g., Busey,
Tumnicllif, Loftus, & Loftus, 2000). An extensive literature has
documented the manner in which participants make predictions of
future memory performance (e.g., Koriat, 1997; T. O. Nelson &
Narens, 1990; for reviews, see Koriat, 2007; Metcalfe, 2000). For
example, one method of studying metacognition is to ask partici-
pants to predict future memory performance either immediately
after the presentation of an item or following a delay. Such
judgments of learning (JOLs) allow researchers to compare pre-
dicted with actual memory performance. Although participants are
often reasonably accurate in their predictions, a number of dis-
crepancies between actual and predicted performance have been
documented (e.g., Begg, Duft, Lalonde, Melnick, & Sanvito, 1989;
Benjamin, Bjork, & Schwartz, 1998; Carroll, Nelson, & Kirwan,
1997; Castel, McCabe, & Roediger, 2007; Koriat & Bjork, 2005;
Mazzoni & Nelson, 1995). For example, Castel et al. (2007) had
participants study related (table–chair) and unrelated (gate–bomb)
pairs of words along with identical pairs (vine–vine). Participants
made JOLs immediately after the presentation of each pair and
were later given the first member of the pair (vine–) and instructed
to recall the word studied with it. JOLs showed consistent over-
estimation of the probability of recalling items from identical pairs,
and this result suggested that fluent processing and perceptual
similarity influenced metacognitive judgments.

Discrepancies of this sort provide some indication of how par-
ticipants make predictions of future memory performance. Of
current concern is how participants use the perceptual features of
stimuli to make JOLs. Several authors have demonstrated that
enhancing the familiarity of a cue, for example, through repetition
(e.g., Metcalfe, Schwartz, & Joaquin, 1993; see also Jameson,
Narens, Goldfarb, & Nelson, 1990), elevates levels of prospective
confidence. In addition, there is some indication that both ease of
encoding (Begg et al., 1989; Hertzog, Dunlosky, Robinson, &
Kidder, 2003) and the ease with which an item is retrieved before
a JOL is made (e.g., Benjamin et al., 1998; Matvey, Dunlosky,
& Gutentag, 2001) influence such judgments, so that participants
regard easily retrieved or processed items as having a high prob-
ability of later recall. However, the prior evidence is at best
indirect, and an understanding of the potential influence of per-
ceptual qualities of stimuli on predictions of memory performance
requires a direct manipulation of such qualities. We undertake such
a manipulation in the current study.

The Current Study

In the current study, we manipulated the font size of words
presented as words at study. We were specifically interested in
whether participants’ JOLs would be sensitive to the size of words
even when such differences were generally not diagnostic of
memory performance (cf. Begg et al., 1989; Mazzoni & Nelson,
1995). The font size of an item should have relatively little impact
on memory performance, as the efficacy of encoding should
largely reflect the degree to which participants consider the mean-
ing of each item (cf. Craik & Lockhart, 1972). In the present series
of experiments, however, words presented in a large font could be
processed in a manner that was subjectively more fluent than was
the processing of words presented in a smaller font (cf. Reber &
Schwarz, 1999; Werth & Strack, 2003). Thus, participants could
regard size as an important cue for memory and could take it into
account when they made JOLs, even when their memory perfor-
mance was not influenced by font size. Such data would suggest
that predictions of future memory performance are influenced by
the perceptual features of stimuli, even when those features have
little bearing on subsequent performance.

One prior study (Busey et al., 2000) has reported an effect of
perceptual information on recognition memory. In particular,
participants studied faces at different levels of luminance, such that
faces were studied in high to low levels of contrast. Following the
presentation of each face, participants were instructed to judge
their confidence that they could recognize the face on a later test.
Results showed that prospective and retrospective confidence
judgments (made at test) were influenced by luminance, as was
actual recognition performance. However, we do not anticipate
that font size will have an impact on recall. Thus, the current
study will assess whether participants’ predictions use perceptual
information even when such information is not diagnostic
of future performance, potentially leading to metacognitive
illusions.
Experiment 1

Participants in Experiment 1 studied words presented in large (48 pt) and small (18 pt) fonts. Immediately following the presentation of each word, participants made a JOL regarding the probability that the word would be recalled on a later test. If participants regarded large items as more memorable than small items, we hypothesized, JOLs should be positively related to font size.

Method

Participants. Twenty Colorado State University psychology students participated for partial course credit. Participants were tested individually or in groups of up to 8 individuals.

Materials. Materials consisted of 42 nouns taken from the Kucera and Francis (1967) norms. These were randomly divided into two sets of 18 items that were presented equally often in 18- or 48-pt Arial font. The two sets were equated for frequency ($M = 46.37, SE = 1.55$), number of letters ($M = 5.85, SE = 0.21$), and number of syllables ($M = 1.97, SE = 0.12$). The remaining 6 items served as either primacy or recency buffers, were presented equally often in 18- or 48-pt font, and were excluded from all analyses reported.

Procedure. All study and test stimuli were presented in white, lowercase letters in the center of a black background on a computer screen. After they provided informed consent, participants were instructed that they would study items presented in different font sizes. Immediately following each item, participants were instructed to rate their confidence that they would later be able to recall that item on a scale from 0 (not confident at all) to 100 (very confident). Participants were encouraged to use the entire range of the scale. Following each item, participants were given 4 s to record their JOL on a sheet of paper provided. Study items were presented in a fixed random order (with the condition that no more than three items of the same font size were presented consecutively) at a 5-s rate. Immediately following the study list, participants engaged in a filler task for approximately 5 min that required them to write down the states of the United States. Finally, participants were instructed to recall as many of the items as they could remember from the study list on a blank sheet of paper provided. Participants were given 4 min for the free-recall task.

Results and Discussion

The alpha level for all statistical tests was set to .05. Predicted and actual recall data, which are presented as percentages in Figure 1, show that predictions, but not recall, were influenced by font size. In particular, whereas JOLs varied substantially between items presented in 18-pt font ($M = 48.63, SE = 3.29$) compared with 48-pt font ($M = 60.81, SE = 3.31$), $t(1, 19) = 15.27, r^2 = .45$, recall did not differ between the two conditions ($F < 1$).

We also examined the relation between font size, JOLs, and recall by calculating a nonparametric measure of association, the Kruskal–Goodman gamma correlation, for each participant (T. O. Nelson, 1984). If font size is predictive of JOLs, such that higher JOLs are given for items presented in a large font size, a positive correlation should exist between font size and JOLs. Results were consistent with this relation, as the mean correlation between font size and JOLs ($\gamma = .39, SE = .09$) differed reliably from zero, $t(19) = 4.19$. Conversely, the mean correlation between font size and recall ($\gamma = .03, SE = .11$) did not differ from zero ($r < 1$). Taken together, data from Experiment 1 suggest that participants regarded items presented in a large font as more memorable than items presented in a small font. Font size thus had a strong influence on predictions but was unrelated to subsequent recall. However, it might be assumed that prior experience with a study-test trial would provide sufficient information for participants to learn that the size of items presented for study has little impact on recall. We examined this possibility in Experiment 2 by providing participants with a study-test opportunity for two unique lists of items.

Experiment 2

Participants in Experiment 2 studied a list of items, half in a small and half in a large font, and took a test of free recall. They then completed the same procedure with a different list of words. If participants can learn to ignore the perceptual characteristics of items presented for study and to attend instead to other potential cues, the influence of font size should not persist to a second study-test opportunity. Consistent with this idea, Koriat and Bjork (2006) observed enhancements in calibration when participants were exposed to multiple study-test cycles (see also Koriat, 1997). Likewise, Castel (2008) demonstrated that memory predictions became sensitive to serial position effects when participants had prior experience with the availability of serial position information at retrieval. However, the influence of font size on JOLs may be sufficiently strong that participants continue to use font size as a basis for judgment even after a prior study-test opportunity. Thus, in Experiment 2, we attempted to determine whether a prior test experience (cf. Finn & Metcalfe, 2007) would guide JOLs or whether participants would continue to rely on cues available at study (cf. Koriat, 1997).

Method

Participants. Twenty-eight Colorado State University psychology students participated for partial course credit. Participants were tested individually or in groups of up to 8 individuals.

Materials. Materials consisted of 84 nouns taken from the Kucera and Francis (1967) norms. These were randomly divided into two sets of 42 items that were presented equally often in 18- or 48-pt Arial font. The two sets were equated for frequency ($M = 46.37, SE = 1.55$), number of letters ($M = 5.85, SE = 0.21$), and number of syllables ($M = 1.97, SE = 0.12$). The remaining 6 items served as either primacy or recency buffers, were presented equally often in 18- or 48-pt font, and were excluded from all analyses reported.
into four sets of 18 items that were presented equally often in 18- or 48-pt Arial font and in the first or second study list. The sets were equated for frequency ($M = 46.59$, $SE = 1.07$), number of letters ($M = 5.84$, $SE = 0.15$), and number of syllables ($M = 1.88$, $SE = 0.08$). The remaining 12 items served as either primacy or recency buffers, were presented equally often in 18- or 48-pt font, and were excluded from all analyses reported.

Procedure. The procedure was identical to that of Experiment 1 with one exception. Specifically, immediately after they finished the free-recall test, participants studied another (unique) list of items and repeated the same procedure.

Results

We first analyze JOLs and then examine recall performance and gamma correlations as a function of font size. As these analyses show, font size influenced JOLs on both study-test trials.

Predictions. Mean JOLs by font size and time are shown in the dark bars of Figure 2. These data were analyzed in a 2 (time, time 1, time 2) $\times$ 2 (font size, 18, 48) repeated-measures analysis of variance (ANOVA). Results showed that participants’ JOLs were higher at Time 1 ($M = 46.97$, $SE = 3.37$) than at Time 2 ($M = 31.98$, $SE = 3.30$), $F(1, 27) = 30.65$, $\eta^2_p = .53$. In addition, JOLs were reliably higher for items presented in a large font ($M = 42.67$, $SE = 3.12$) than in a small font ($M = 36.28$, $SE = 3.10$), $F(1, 27) = 3.30$, $\eta^2_p = .37$. Font size did not reliably interact with time, $F(1, 27) = 1.91$, $p = .18$, $\eta^2_p = .07$. Thus, the influence of font size did not wane with a second study-test opportunity. Planned comparisons confirmed that at both Time 1, $F(1, 27) = 17.45$, $\eta^2_p = .39$, and Time 2, $F(1, 27) = 15.86$, $\eta^2_p = .37$, JOLs were reliably higher for words presented in a large than a small font, with no diminution in the magnitude of the effect (as measured by effect size).

Recall. The mean percentage of items recalled is shown in the light bars of Figure 2 and was analyzed with the same factors as were JOLs. These data show that recall was marginally lower at Time 1 ($M = 19.54$, $SE = 1.56$) than at Time 2 ($M = 22.82$, $SE = 1.71$), $F(1, 27) = 4.17$, $p = .05$, $\eta^2_p = .13$. However, recall did not differ for words presented in a large font ($M = 21.23$, $SE = 1.83$) versus a small font ($M = 21.13$, $SE = 1.69$, $F < 1$); nor did time interact with font size, $F(1, 27) = 1.80$, $p = .19$, $\eta^2_p = .06$.

Gamma correlations. As in Experiment 1, we examined the relation between font size, JOLs, and recall by calculating gamma correlations for each participant. These data showed that the correlation between font size and JOLs was reliably different from zero at both Time 1 ($\gamma = .26$, $SE = .08$), $t(27) = 3.27$, and Time 2 ($\gamma = .23$, $SE = .05$), $t(27) = 5.02$. Conversely, the correlation between font size and recall did not differ from zero at either Time 1 ($\gamma = -0.03$, $SE = .09$) or Time 2 ($\gamma = .02$, $SE = .07$; $t < 1$).

Discussion

Results from Experiment 2 demonstrated that participants used font size as a basis for JOLs even after they had completed a study-test phase that should have indicated that font size was unrelated to subsequent recall. The stability of this effect left some question as to whether participants’ predictions would be less sensitive to font size if other, more diagnostic cues were available at study. We tested this possibility in Experiment 3.

Experiment 3

Experiments 1 and 2 showed that items presented in a larger font were regarded as more memorable than items presented in a smaller font, although memory performance was unrelated to font size. One potential explanation is that participants must make JOLs for a relatively homogeneous set of items in which the only source of variability is the font size in which an item is presented. In Experiment 3 we asked whether introducing another source of variability between items would influence JOLs, such that participants would no longer attend to font size. Specifically, participants studied pairs of words, half of which were related (lips kiss) and half of which were unrelated (gate bomb), with this manipulation of relatedness crossed with font size. Prior work has shown that memory predictions are highly sensitive to semantic relatedness (e.g., Koriat, 1997; Koriat, Bjork, Sheffer, & Bar, 2004); this finding suggests that relatedness may be a cue of sufficient strength to mitigate any influence of font size. Introducing a more diagnostic source of variability may thus eliminate the influence of font size on JOLs. However, it may be the case that font size is a sufficiently salient cue that continues to influence JOLs even when other (more diagnostic) information is present.

Method

Participants. Twenty-eight Colorado State University psychology students participated for partial course credit. Participants were tested individually or in groups of up to 8 individuals.

Materials. Materials consisted of 48 target words that were paired equally often with a related (e.g., injury–hurt) or unrelated (e.g., cellar–hurt) cue word. Thus, targets were the same for all participants and only the type of cue was varied. Cue–target pairs were chosen on the basis of the free association norms reported by D. L. Nelson, McEvoy, and Schreiber (1999). Forward association values for related pairs ranged from .41 to .75, with an average value of .55. The corresponding value for unrelated pairs was .00. The set of 48 targets were divided into two sets of 24 items, which were equated for frequency ($M = 66.92$, $SE = 11.54$), number of letters ($M = 4.63$, $SE = 0.18$), and number of syllables ($M = 1.19$, $SE = 0.06$). Related and unrelated cues used for each target were...
equated in terms of frequency ($M = 37.32$, $SE = 4.30$), number of letters ($M = 5.45$, $SE = 0.18$), and number of syllables ($M = 1.71$, $SE = 0.09$). Each pair was presented equally often in a large or small font. An additional set of six buffer pairs (three related, three unrelated) was constructed. Half of the pairs were presented at the beginning of the list and half were presented at the end of the list, equally often in a large or small font, to serve as primacy and recency buffers. These pairs were excluded from the analyses reported.

Procedure. The procedure was identical to that of Experiment 1, with several important exceptions. First, participants studied related and unrelated pairs of words (instead of single words, as in the previous experiments). The change in materials brought about a small change in instructions for making JOLs. Participants were told to assess the probability, using the scale described previously, of later recalling the target word, given the cue. Finally, during the test phase, cue words (e.g., cellar-?) were shown in a random order (different from that employed at study), and participants were instructed to write down the word that had been paired with the cue at study. Participants were given 10 s for recall before they advanced to the next test item. Two pairs, one taken from the primacy buffer and one from the recency buffer, were presented at the beginning of the test to familiarize participants with the test procedure. Responses to these pairs were excluded from all analyses.

Results and Discussion

Predicted and actual recall data are presented in Figure 3. They showed that, although JOLs were largely driven by cue–target relatedness, font size continued to have an impact on JOLs.

Predictions. Mean JOLs were examined in a 2 (font size, 18, 48) × 2 (type of pair, related, unrelated) repeated-measures ANOVA. Results showed that JOLs were substantially higher for related pairs ($M = 74.90$, $SE = 3.12$) than for unrelated pairs ($M = 25.66$, $SE = 3.21$), $F(1, 27) = 163.99$, $\eta_p^2 = .86$, and are consistent with prior work (e.g., Arbuckle & Cuddy, 1969; Koriat, 1997). Most important, JOLs were reliably higher for items in a large font ($M = 52.02$, $SE = 2.74$) than a small font ($M = 48.55$, $SE = 2.49$), $F(1, 27) = 5.58$, $\eta_p^2 = .17$. Font size did not interact with the type of pair ($F < 1$). Thus, an effect of font size was still apparent even when a more diagnostic basis for JOLs (i.e., relatedness) was present.

Recall. We examined recall data with the same factors used in the analysis of JOLs. These data showed that participants recalled significantly more items presented in related pairs ($M = 85.57$, $SE = 1.86$) than unrelated pairs ($M = 27.53$, $SE = 2.70$), $F(1, 27) = 543.51$, $\eta_p^2 = .95$. All other main effects and interactions were not reliable ($F < 1$).

Gamma correlations. We also examined the relation between font size, JOLs, and recall by calculating gamma correlations for each participant. Results showed that font size was more strongly related to JOLs than to recall. In particular, whereas the mean correlation ($\gamma = .11$, $SE = .03$) between font size and JOLs differed reliably from zero, $t(27) = 4.11$, the mean correlation between font size and recall ($\gamma = -.01$, $SE = .05$) did not differ from zero, $t(27) < 1$.

Discussion

Experiment 3 showed that font size exerted some degree of influence over JOLs even when other, more diagnostic, cues were present. We do note that, in comparison with the findings of the prior experiments, the magnitude of the influence of font size was diminished and was considerably smaller than the influence of relatedness. This finding suggests that although other cues (e.g., relatedness) may inform JOLs, the influence of font size is sufficiently strong to continue to influence JOLs even when other information is available. The fact that font size was still used as a basis for JOLs is inconsistent with accounts of its influence based on task demands. That is, in prior experiments in which only size varied among items, one could argue, participants were “led” to believe that this source of variability was predictive of future performance. However, the fact that font size continued to influence JOLs even when a more diagnostic source of information was available (one that all participants used) suggests that participants truly regarded font size as predictive of future performance. Indeed, given the durability of the influence of font size evident in Experiment 3, we wondered whether font size could be ignored at all when making predictions. We attempted a stronger test of this proposition in Experiment 4, in which we specifically warned participants to ignore font size when making JOLs.

Experiment 4

Experiment 3 showed that providing another, more diagnostic source of variability at encoding was not sufficient to eliminate the influence of font size on JOLs. We used a more overt manipulation of participants’ bases for JOLs in Experiment 4, in which we warned participants that the size of words presented for study was unrelated to future memory performance. However, it is not certain that warning participants to ignore font size will render them indifferent to size when they make JOLs. In particular, several studies have demonstrated that it is difficult for participants to ignore manipulations of the perceptual features of stimuli or manipulations of the ease with which a stimulus is processed. For example, Lindsay and Kelley (1996) manipulated the ease with which a fragmentary cue could be completed on a test of memory. They observed that participants were more likely to claim that easily completed words had been studied; this effect persisted even
when participants were warned about the nature of the cues (see also Kelley & Lindsay, 1993). Likewise, participants continue to regard background noise as softer when it is judged in the context of previously presented items, even when they are informed of the effect (Jacoby et al., 1988). However, other studies have reported changes in performance when participants become aware of (Jacoby & Whitehouse, 1989) or are informed about (e.g., Kelley & Jacoby, 1996) manipulations that influence the ease with which an item is processed (see also Alter, Oppenheimer, Epley, & Eyre, 2007; Novemsky, Dahr, Schwarz, & Simonson, 2007).

In summary, participants in Experiment 4 were specifically warned that the font size of items presented for study would be unrelated to memory performance. If such a warning allows participants to discount font size, font size should no longer be related to JOLs. However, font size could be a sufficiently salient cue that participants would continue to use it as a basis for JOLs even when forewarned.

Method

Participants. Fifty-four Colorado State University psychology students participated for partial course credit. Participants were tested individually or in groups of up to 8 individuals.

Materials and procedure. The materials used and procedure were identical to those of Experiment 1, with two exceptions. First, immediately prior to the study phase, participants were warned that font size was unrelated to memory performance. The orienting instructions read, in part:

In the following task you will see words presented one-at-a-time in the center of the screen in different font sizes. The size of the word should not affect what you will able to remember later so do not pay attention to size. However, please do pay attention to each word as your memory for these words will be tested later.

As well, after discussion of the scale to be used for JOLs, participants were told, “It has been shown (in previous research) that the size of the word DOES NOT influence how well you will ACTUALLY remember the word, so please keep this in mind when making your predictions.”

In addition, we administered a two-item questionnaire to each participant immediately following the recall task. Specifically, the participants were asked whether font size had influenced their JOLs. If they answered “yes,” participants were asked whether they regarded the large or small words as more memorable.

Results and Discussion

Mean JOLs and the mean percentage of items recalled are presented in Figure 4. These data show that font size continued to influence JOLs even when participants had been warned to ignore font size. Specifically, JOLs were reliably higher for large font sizes ($M = 48.01, SE = 2.42$) than for small font sizes ($M = 44.40, SE = 2.44$), $F(1, 53) = 7.78, \eta^2_g = .13$. However, the percentage of words recalled did not differ for large ($M = 17.39, SE = 1.32$) versus small ($M = 16.98, SE = 1.25$) font sizes ($F < 1$). Gamma correlations were consistent with these data. In particular, whereas the correlation between font size and JOLs ($\gamma = .11, SE = .03$) differed reliably from zero, $r(53) = 3.09$, the correlation between font size and recall ($\gamma = .03, SE = .06$) did not differ from zero ($t < 1$).

Questionnaire data. Of 54 participants, 17 (31%) claimed that font size influenced their JOLs; 16 of those 17 participants (94%) reported higher JOLs for large than for small items. The patterns of JOLs did not differ between participants who did or did not claim that large words were more memorable than small words. Specifically, for participants who claimed that words in a large font were more memorable than words in a small font, JOLs averaged 42.67 and 46.99 for small and large words, respectively. The comparable values for participants who claimed no influence of font size were 44.91 (small words) and 48.16 (large words). Thus, the influence of font size was similar for participants who did or did not claim an influence of font size.

Discussion

Results from Experiment 4 indicated that the influence of font size on JOLs persisted even when participants were specifically told that font size was unrelated to recall (cf. Lindsay & Kelley, 1996). We do note that in comparison to prior experiments, the influence of font size was clearly diminished. For example, the effect size for the difference between JOLs for large versus small font sizes was smaller in Experiment 4 (Cohen’s $d = 0.20$) than in Experiment 1 (Cohen’s $d = 0.85$). Thus, it may be more accurate to suggest that the warning diminished but did not eliminate the influence of font size.

The pressing question that remains is why participants regarded large items as more memorable than small items despite prior experience (Experiment 2), availability of a more diagnostic source of information (Experiment 3), and a specific warning to ignore font size when making JOLs (Experiment 4). We suggest that the subjective experience of large items was significantly more fluent than that of small items and that this fluency led

\footnote{1 We also analyzed JOLs for these groups, albeit with large differences in sample size, in a 2 (font size, large, small) × 2 (group, claim uninfluenced, claim influenced) mixed-factor ANOVA. These data showed that JOLs did not differ between groups ($F < 1$), nor did group interact with font size ($F < 1$).}
participants to use size as a cue for predicting subsequent recall. However, before examining a fluency-based explanation of these data, we consider a potential account based on the scale used for JOLs.

### Experiment 5

One possible explanation for the influence of font size on JOLs is that participants simply mapped the dimension manipulated at study (i.e., size) onto the scale they used for JOLs. Robertson and Gomez (1980; see also Gomez & Robertson, 1979) have made a similar argument on the basis of their studies of duration estimates. In particular, they presented participants with small and large shapes for very brief durations (range 15–45 ms) and asked for ratings of duration. Robertson and Gomez reported that size was positively related to judgments of duration, such that larger shapes were given longer judgments of duration. One explanation they considered was a strategy hypothesis, in which variability from a nontemporal dimension (object size) was used as a basis for judgments on a temporal dimension. That is, according to Robertson and Gomez (1980), “larger stimuli will be judged longer in temporal extent because ‘large’ and ‘long’ are ‘more’ of the respective dimensions, while ‘small’ and ‘short’ are ‘less’ of the dimensions” (p. 114).

In a similar vein, large words may be regarded as more congruent with portions of the scale used for JOLs that represent larger values; if so, higher JOLs would result for large items. We tested this explanation in Experiment 5 by requiring participants to make a judgment of forgetting (JOF). Specifically, participants in Experiment 5 judged the probability that an item would be forgotten on a future test instead of the probability that an item would be remembered on a future test.

2 Koriat et al. (2004; Experiment 7) used a similar manipulation and reported that having participants frame judgments in terms of forgetting improved the calibration of predictions with respect to different retention intervals. However, whereas Koriat et al. solicited aggregate JOFs, we used item-by-item judgments in Experiment 5.

If participants are mapping font size onto the scale used for JOLs (cf. Robertson & Gomez, 1980), the mean correlation between font size, JOFs, and recall. These data showed that whereas the mean correlation between font size and JOFs differed reliably from zero, \( \gamma = .39, SE = .11 \) between font size and JOLs differed reliably from zero, \( \gamma = .39, SE = .11 \) did not differ from zero \( (t < 1) \). Thus, a reliable negative relationship was apparent between JOFs and font size (i.e., lower predictions of forgetting were associated with a larger font size), whereas no relationship was apparent between font size and recall.

### Discussion

Data from Experiment 5 demonstrated that the impact of font size on predictions of memory performance was not the product of mapping one dimension (size) onto the scale used for JOLs (cf. Robertson & Gomez, 1980). Specifically, even when they were predicted forgetting, participants exhibited lower JOFs for items in a large font than for items in a small font. The effect obtained was similar to that evident in Experiment 1, in which conventional predictions of remembering (i.e., JOLs) were solicited. For example, if JOFs are transformed to JOLs by subtracting each observation from 100, the resulting means (58.80 and 44.80 for the large and small font sizes, respectively) are almost identical to the JOLs reported in Experiment 1. More formal analyses that used these transformed data and examined JOLs as a function of font size (small, large) and experiment (1, 4) confirmed that JOLs did not differ between experiments \( (F < 1) \). Thus, the influence of large fonts on predictions is not an artifact of the scale used and may be the result of another factor. We explored this possibility in Experiment 6.

### Experiment 6

Results from the prior experiments have all converged on a similar pattern: Participants regarded large items as more memo-

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**Figure 5.** Predicted and actual recall performance by font size in Experiment 5. Note that in Experiment 5 participants made a judgment of forgetting (JOF) by judging for each word the probability that it would be forgotten on a future test.
rable than small items, although size had little bearing on subsequent recall performance. We suggest that this occurred because participants regarded large items as subjectively more fluent and, thus, more memorable than small items. Other work has shown that predictions of future performance can be sensitive to fluency (Begg et al. 1989; Benjamin et al., 1998; Hertzog et al., 2003; Koriat & Ma’ayan, 2005; Matvey et al., 2001; see also Kelley & Lindsay, 1993). For example, Begg et al. (1989) suggested that participants “predict success for items that are easiest to process in the manner demanded by the task” (p. 610). As support for this contention, Begg et al. (Experiment 1) demonstrated that memorability and ease-of-studying judgments were sensitive to the same variables (e.g., item concreteness, item frequency). However, none of these prior studies have examined the potential role of fluency in JOLs via a manipulation of the perceptual features of to-be-remembered stimuli.

As a prelude to the present experiment, we had participants make ratings of the ease with which they perceived items in a large or small font. Specifically, participants rated the ease with which items could be read. Results showed that ease-of-reading judgments were reliably higher for large words than for small words; this suggests that large words were perceived in a manner that was subjectively more fluent than was the processing of small words. However, such data are largely indirect and do not necessarily ascribe a causal role for fluency in the current study. Thus, we attempted a more direct manipulation of fluency in Experiment 6 by varying the ease with which items could be read. In particular, participants studied items in which each letter was presented in lowercase and in which items were presented in an altered format, with uppercase letters alternating with lowercase letters (e.g., PiAnO). This manipulation of fluency was a within-list variable, such that half of the items presented (in both the normal and alternating conditions) were in a large font and half were in a small font. These items were intermixed within the full list.

Presentation in an alternating format should diminish the fluency with which a word is read. Therefore, if large items are given higher JOLs because they are perceived in a manner that is subjectively more fluent than that in which small items are perceived, presenting words in an alternating format should eliminate the difference in JOLs between large and small items. That is, the alternating format should make the perception of large items markedly less fluent and should reduce JOLs for those large items presented in an alternating format compared with those presented in the standard format. Such data would suggest that fluency plays a causal role in the higher JOLs given for large compared to small font sizes in the previous experiments.

Method

Participants. Twenty Colorado State University psychology students participated for partial course credit. Participants were tested individually or in groups of up to 8 individuals.

Materials. Materials consisted of 54 nouns taken from the Kucera and Francis (1967) norms. These were randomly divided into four sets of 12 items that were presented equally often in 18- or 48-pt Arial font and in a standard format (i.e., with each letter in lowercase) or in an alternating format that alternated uppercase with lowercase letters (e.g., PiAnO). The sets were equated for frequency ($M = 46.42, SE = 1.32$), number of letters, ($M = 5.90, SE = 0.18$), and number of syllables ($M = 1.79, SE = 0.09$). The remaining 6 items served as either primacy or recency buffers, were presented equally often in 18- or 48-pt font, and were excluded from all analyses reported.

Procedure. The procedure was identical to that of Experiment 1, except that half of the items were presented in an alternating format and half were presented in a standard format. Items were presented in a fixed random order, and no more than three items of the same format or size were presented consecutively.

Results and Discussion

Predicted and actual recall data are presented in Figure 6. As can be seen, although JOLs were higher in the standard condition for large than for small items, no such difference was evident between large and small items in the alternating format condition.

Predictions. Mean JOLs were analyzed in a 2 (font size, 18 pt, 48 pt) × 2 (font format, standard, alternating) repeated-measures ANOVA. Results showed that participants made reliably higher JOLs for words presented in a large font ($M = 57.16, SE = 4.20$) than a small font ($M = 48.94, SE = 4.44$), $F(1, 19) = 15.21, n_p^2 = .45$. In addition, JOLs were higher for items presented in a standard format ($M = 57.28, SE = 4.64$) than an alternating format ($M = 48.81, SE = 4.38$), $F(1, 19) = 6.41, n_p^2 = .25$. More important, a reliable Font Size × Font Format interaction was present, $F(1, 19) = 16.26, n_p^2 = .46$. This interaction reflects the fact that, in the standard font condition, items in a large font were given reliably higher JOLs than in a small font, $F(1, 19) = 29.18, n_p^2 = .61$. Conversely, in the alternating font condition, JOLs did not differ by font size ($F < 1$). Thus, font size influenced JOLs only for items in a standard font. This result suggests that font size derived its effect by influencing the ease with which items were read. When words were presented in an alternating format, reading became uniformly difficult (dysfluent) and font size was rendered irrelevant to JOLs.

Recall data. Mean recall performance was analyzed in a 2 (font size, 18 pt, 48 pt) × 2 (font format, standard, alternating) repeated-measures ANOVA. Results showed that recall did not differ for items presented in a large font ($M = 14.58, SE = 1.85$) than a small font ($M = 12.92, SE = 1.65$), $F(1, 19) = 1.20, p = .29, n_p^2 = .06$; nor did recall differ by font format ($F < 1$). In addition, font size did not interact with font format ($F < 1$).

Gamma correlations. Overall, the correlation between font size and JOLs ($\gamma = .26, SE = .06$) differed reliably from zero, $t(19) = 4.17$, whereas the correlation between font size and recall ($\gamma = .06, SE = .08$) did not differ from zero ($t < 1$); this result replicated those of prior experiments. We also examined correlations for each font format. Results for the standard format condition indicated that the correlation between font size and JOLs ($\gamma = .48, SE = .08$) differed reliably from zero, $t(19) = 5.67$, whereas the correlation between font size and recall ($\gamma = .16, SE = .13$) did not differ from zero, $t(18) = 1.19$. For the alternating format condition, neither the correlation between font size and JOLs ($\gamma = .11, SE = .09$) nor the correlation between font size and recall ($\gamma = -.12, SE = .15, t < 1$), differed from zero. Thus,

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1 The reader may contact Matthew G. Rhodes for a full description and analysis of this experiment.
font size influenced predictions only when participants were presented with items in a standard font. As further evidence of this, a follow-up analysis confirmed that the correlation between font size and JOLs was reliably greater for the standard than for the alternating format condition, $F(1, 19) = 11.29, \eta^2_p = .37$.

Discussion

Results from the standard format condition were consistent with those of the prior experiments. That is, in the standard format condition, participants used the size of items presented for study as a basis for JOLs. Large items were given higher JOLs than were small items and a reliable relationship ($\gamma = .48$) was evident between font size and JOLs, as has been shown in the previous experiments. However, and critically for the present arguments, a very different pattern was apparent in the alternating format condition. In that condition, JOLs did not differ by font size; nor was the correlation between font size and JOLs reliable. Thus, diminishing the fluency with which items were read (as occurred in the alternating format condition) eliminated the influence of font size. We suggest that such data implicate perceived fluency as the mechanism by which large items are regarded as more memorable than small items. We consider the implications of this and other issues in the General Discussion.

General Discussion

The current study examined whether participants’ predictions of future memory performance would be influenced by the perceptual qualities (in the present examination, font size) of words presented for study, even when such perceptual features were largely unrelated to memory performance. The primary results can be summarized as follows:

1. Participants’ JOLs were strongly influenced by font size, even though actual recall performance was unrelated to font size (e.g., Experiment 1).

2. The influence of font size persisted across an additional study-test trial (Experiment 2), when more diagnostic bases for judgment were present (Experiment 3), when participants were explicitly warned to disregard font size (Experiment 4), and when JOFs were elicited (Experiment 5).

3. Large items were perceived in a subjectively more fluent manner than were small items (Experiment 6), and participants were led to give higher JOLs for large than for small items.

Taken together, these data indicate that participants made predictions of future memory performance based on salient perceptual information available at encoding and not on the processing that occurred after initial perception (cf. Shaw & Craik, 1989). Why might participants regard larger stimuli as being more memorable than smaller stimuli? We suggest that participants misinterpreted the subjective ease of processing engendered by large items as predictive of future ease of retrieval (cf. Benjamin et al., 1998), even though size was unrelated to recall. For example, in Experiment 6, manipulating the ease with which items could be read by presenting items an alternating format reduced the fluency with which items were perceived and negated the influence of font size. That is, making perception dysfluent eliminated the difference in JOLs for large and small items, providing evidence that fluency played a causal role in the higher JOLs given for large items in the current study.

In some ways, it is perhaps not surprising that participants attended to size in their JOLs, although this focus led to metacognitive illusions (cf. Rhodes & Jacoby, 2007). In particular, given that studied words were relatively similar on several dimensions (e.g., frequency, length), the size of a word likely became a salient source of information for predictions, even when such information was not diagnostic of future memory performance (cf. Kelley & Rhodes, 2002). Such a conclusion is consistent with Koriat’s (1997) cue-utilization framework, which suggests that JOLs are the product of inferences made about future memory performance on the basis of the cues available to the learner. Specifically, Koriat (1997) suggested that participants often make JOLs based on intrinsic cues, defined as “those characteristics of the study items that are perceived to disclose the items’ a priori ease or difficulty of learning” (p. 350) at the expense of other bases for JOLs, such as the conditions of learning (extrinsic cues) or information derived from one’s own memory performance (mnemonic cues). As indicative of this approach, Koriat et al. (2004) had participants study related and unrelated words pairs and make immediate JOLs concerning the probability of recalling the second word of the pair immediately, after 1 day, or after 1 week. Results showed that whereas recall was far better when tested immediately rather than 1 day or 1 week later, JOLs were sensitive to relatedness but were entirely insensitive to the

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4 We note that JOLs for items in the 18-pt, alternating format condition were numerically but not reliably lower than JOLs for items in the 18-pt, standard format condition. One possibility is that this lack of reliability reflects Type II error and that with greater power, a reliable difference would be detected. However, another possibility is that presentation of items in a small font is sufficiently dysfluent that even presentation in an alternating format leaves little possibility to make perception even more dysfluent. In contrast, a presentation in a large font typically is perceived in a highly fluent manner and thus allows ample opportunity for fluency to be diminished.
retention interval. Thus, participants made JOLs based on the nature of the items presented (an intrinsic cue) at the expense of other, more diagnostic information.

The current study extends this concept to suggest that the perceptual features of stimuli belong in the class of intrinsic cues that are attended to at the expense of other, more diagnostic information that is not readily available from perception. We note that the influence of such perceptual information persisted even when other dimensions of to-be-remembered stimuli that are predictive of performance (e.g., relatedness, as in Experiment 3) were present or when participants were specifically instructed to ignore size (Experiment 4). Although this persistence serves to make an account of these data based on demand characteristics largely untenable, it also begs the question of the extent to which perceptual information will be attended to at the expense of other information available at study. For example, will any variation in the perceptual features of stimuli (e.g., differences in color) be used as a basis for JOLs? In fact, we do not suggest that any manipulation of perceptual information available at study will impact predictions of learning. Rather, we suggest that only perceptual information that influences the subjective experience of fluency will impact predictions of learning. Thus, manipulating the color of stimuli without affecting clarity would have no impact on JOLs, whereas presenting items in differing degrees of perceptual distortion (e.g., Whittlesea et al., 1990) would be expected to impact predictions of learning. Busey et al.’s (2000) finding that faces presented at high levels of contrast were regarded as more memorable than were faces presented at low levels of contrast is consistent with such a conclusion (see also Experiment 6 in the current study).

It may be the case that perceived importance (cf. Castel, 2007) also influenced JOLs in the present work. Although our position is that fluency is likely the basis for most JOLs when font size varies, size may reflect the importance of to-be-learned information; large items may be considered more important than small items and thus be given higher JOLs. If only a small number of large font words were presented relative to small font words, this equation of size and importance might lead to a possible effect of salience or an isolation effect (cf. Dunlosky, Hunt, & Clark, 2000). However, in the present set of studies, equal numbers of small and large words were presented, and participants were instructed that all words were important to remember for the later memory test. Further work is needed to determine how these two variables might interact in other settings (e.g., educational settings, advertising, newspaper headlines, or contracts that contain fine print). It may be the case that font size is an unusually accessible and highly available cue in the making of metacognitive judgments, and for this reason it is given priority but only in the absence of other relevant cues.

The findings reported in the current study, which suggest that individuals use perceptual cues to guide metacognitive judgments, have applied and pedagogical aspects that merit consideration. For example, if students have difficulty perceiving information (e.g., need glasses, listen to music while they study), they will likely be aware that learning may be impaired. However, if students integrate highly available perceptual cues (e.g., size, bold, or highlighted text) as a means of assessing learning, they may misattribute any enhancements in perceptual clarity to mastery of material. Thus, if students use perceptual cues that enhance initial processing (but not later memory), subsequent performance may reflect overconfidence.

Summary and Conclusions

Overall, the current data are consistent with other work that has documented the link between perception and cognition. Previous work has shown that perceptually clear statements or words are more likely to be regarded as having been known all along (Werth & Strack, 2003), to have a higher truth value (Reber & Schwarz, 1999), to be seen as more typical members of a category (Oppenheimer & Frank, 2008) and to produce higher ratings of the intelligence of the author (Oppenheimer, 2006). However, the current study extends the prior literature on the relation between cognition and perception to show that the size of a stimulus influences its perceived memorability, even when size is largely unrelated to memory performance. We do not suggest that the perceptual features of stimuli will always be unrelated to memory performance. Rather, we suggest that people use fluently processed perceptual information that is highly accessible at encoding when they make memory predictions and that such use leads to metacognitive illusions when such information does not contribute to actual memory performance.

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