Levels of perceptual processing as a function of stimulus material and spatial location

GIDEON KEREN
University of Illinois, Champaign, Illinois 61820

Craig and Lockhart (1972) have proposed a framework for human memory research which is based on levels of processing. Most of the studies which support this approach have been concerned with comparing structural vs. semantic tasks. The present paper extends the levels of processing approach to earlier stages of processing and emphasizes levels of perceptual processing. It is suggested that depth of perceptual processing depends on the nature of the stimulus material. Neisser’s (1967) theory of pretentiive mechanisms and focal attention is shown to be a theory of levels of perceptual processing. Differences in the nature in which these two processes operates are discussed.

which might require redirection of focal attention. The subsequent stage of focal attention is said to involve additional analysis, a type of processing which is slower but provides more detailed information and additional elaboration.

What are the conditions under which each of these two processes will operate? The answer to this question is not completely clear. Keren (1975) suggested that these processes were related to a distinction between two kinds of stimulus material, first proposed by Broadbent (1970, 1971). One type of stimulus array, labeled “stimulus set,” permits selection among its elements on the basis of physical features which are inherent in the stimulus (e.g., selecting a red letter from an array of red and black letters). Elements within the other type of stimulus material, labeled “response set,” can not be distinguished solely on the basis of physical features, but rather on the basis of meaning (or additional information) that is conveyed by the stimulus (e.g., selecting a particular digit from an array of digits and letters). Keren (1975) suggested that stimulus set material may be handled by pretentiive mechanisms, while response set material requires focal attention. It should be emphasized, however, that the distinction between stimulus and response set is not an absolute one, and that in most real life situations the decision of whether a certain situation is of stimulus or response set nature—and accordingly whether pretentiive or focal attention is the dominant process—should be made on a relative scale. Thus, for example, distinguishing between letters and digits, though mainly being a response set task, also has some stimulus set aspects, since some subtle physical feature differences between letters and digits may exist. Hence, the continuum between stimulus and response set material and, correspondingly, the degree of involvement of pretentiive processes and focal attention, suggests a similarity to “levels” of processing.

In the present experiment, an incidental learning paradigm was used with two different kinds of stimulus
Apparatus and Stimulus Material

A Scientific Prototype Model GA three f ield tachroscope was employed with Sylvania F475/CWX lamps. Luminances of the three fields were set at 4.5 ft-l, as measured with a Spectra Spot photometer.

The stimuli consisted of the letters, D, H (as targets) and N, E, G, P (as background field) and the digits 8, 8 (targets) and 2, 3, 5, 9 (background field). These characters were either black or red, all taken from Letraset No. 47-18-CLM, .175 in. high and subtending .18 deg of visual angle. They were arranged on an imaginary circle which subtended 2 deg of visual angle in diameter. The circle was divided into eight positions (equally spaced), and the field items were positioned in seven of them, leaving one blank position for the target. The seven field characters were mounted on white vinyl plastic cards. Each target item was mounted on one of four separate clear plastic cards, each in a different position of the imaginary circle (corresponding to positions 1, 3, 5, and 7, going clockwise). Hence, every display presented to the subject consisted of a combination of a white and a clear plastic card.

For the response set condition, 16 target cards were prepared (4 cards for each of the four targets D, H, 8, 8) and 16 background cards—8 cards with four letters and three digits, and 8 cards with four digits and three letters. Each set of 8 cards was again divided into two sets: In one case, digits and letters were grouped; in the other four, letters and digits were mixed (see Figure 1). Thus there were four sets of background cards. Each set contained exactly the same characters except that the order of background stimuli and the position of the blank space for the target were changed.

The stimulus cards were prepared in a similar manner, except that red and black served as an additional dimension. Therefore, an additional set of 16 target cards was prepared, identical to the former except for the color, which was red. Half of the background cards contained the red and the other half contained the black characters (the empty position left for a red target), and the two remaining cards contained the blank space (the empty position left for a black character).

Response sheets (identical for all conditions) were prepared. The digits 1, 2, 3, 5, 6, 7, 9 and the letters C, E, F, G, K, N, P were printed in two columns, and the subject had to circle the seven field characters which he remembered appearing on the display.

Procedure

There was a total of four conditions: Type of stimulus material (stimulus vs. response set) and spatial location of relevant and irrelevant set (mixed vs. grouped). The subjects were assigned randomly to each of the four groups (16 in each).

The subjects were told that they were going to participate in a visual perception experiment in which their task on each trial would be to identify which one of two possible targets, a D or an H (4 or 8), was present among the eight characters of the visual display. In the response set condition, they were explicitly told to search among the letters—the relevant set—for a D or an H (4 or 8 for subjects where digits were the relevant set) and ignore the irrelevant set, i.e., the digits (letters). In the stimulus set condition they were told to search for a D or an H (4 or 8) among the relevant set, which consisted of black (red) letters and digits, and ignore the irrelevant set, i.e., the red (black) characters. Upon pressing a switch button, the fixation field (a black cross in the center of the visual field) disappeared and was replaced by a blank field, which lasted for 150 msec and was followed by the stimulus display, which stayed on for 500 msec. After termination of the trial, the subject reported whether a D or an H (4 or 8) was present, and the experimenter informed him whether the response was correct. The subjects were told to guess when they had not been able to detect the target.

After the subject received the instructions, and before he started the experimental trials, he was given three "dummy" presentations in which the display contained eight Os ordered in a circle in the same positions as the actual display. The purpose of this procedure was to familiarize the subject with the displays and to allow him to adjust his responses to the reaction time and accuracy requirements of the task.

Results are summarized in Table 2. The results support the hypothesis that the perception of the stimulus set was superior to the perception of the response set, and that the perception of the stimulus set was superior to the perception of the response set.

Means and Stan of Char

<table>
<thead>
<tr>
<th>Condition</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grouped</td>
<td>3.1</td>
<td>0.5</td>
</tr>
<tr>
<td>Mixed</td>
<td>2.8</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Subjects

The subjects were 64 undergraduate students taking an introductory course in psychology at the University of Illinois. Participation partially fulfilled a course requirement. All had normal or corrected to normal vision.
RESULTS

Results are summarized in Tables 1-4. Table 1 presents means and standard deviations of the total number of correct characters (out of 7) identified on the recognition test. It can be seen that, as expected, memory is superior under response set condition compared to stimulus set conditions. An analysis of variance revealed that the difference in the number of correct identifications under these two conditions (stimulus vs. response set) was statistically significant, F(1,60) = 7.75, p < .01. Twelve percent of the variance were accounted for by this effect. It is plausible to assume that the effect was larger for guessing; the data reveals that standard deviations for the response set group was much smaller. An F-test comparing the variances of the stimulus and response set groups yielded a significant difference, p < .02. This suggests that guessing probably occurred more often under stimulus set conditions. Both the spatial arrangement effect and the interaction were not significant.

Since the hypothesis predicts that there should be a memory difference only for the irrelevant sets, the data for the relevant and irrelevant sets were analyzed separately. Table 2 presents the means and standard deviations of correct identifications from the relevant set (the set to which the subject was instructed to attend). Three questions are of interest in this data: (1) Overall, is there a difference between stimulus set and response set conditions? (2) Within the stimulus set condition, does the spatial arrangement have any effect? (3) Within the response set condition, does the spatial arrangement have any effect? To answer the above questions, an analysis of preplanned comparisons was conducted, the three comparisons used corresponding to the above three questions. Only the third comparison (between the mixed and grouped conditions within response set) yielded a significant result, F(1,60) = 4.78, p < .05, which accounted for 8% of the total variance.

A similar analysis was conducted on the number of correct identifications out of the irrelevant set (Table 3). The comparison between the stimulus and response set conditions was highly significant, F(1,60) = 14.14, p < .001, and the amount of variance accounted for by this effect was 18%. The comparison between the mixed and grouped arrangements under the response set condition was also significant, F(1,60) = 4.59, p < .05, and accounted for 7% of the variance. The same comparison within the stimulus set condition was not significant. Notice, again, that the standard deviations for the stimulus set conditions were larger compared with response set. Although the difference did not reach significance, it was definitely in the expected direction, suggesting that subjects had to guess more often under stimulus set conditions.

Finally, an analysis of variance was conducted on the number of errors made during the orienting task (i.e., the number of incorrect identifications of the target—see Table 4). The difference between stimulus and response set conditions was highly significant, F(1,60) = 40.38, p < .0005, and accounted for 26% of the variance. The spatial arrangement effect was also significant, F(1,60) = 9.54, p < .005, and accounted for 10% of the variance. The interaction between type of

<table>
<thead>
<tr>
<th>Table 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Means and Standard Deviations of the Total Number of Characters Correctly Recognized</strong></td>
</tr>
<tr>
<td><strong>Stimulus</strong> Set</td>
</tr>
<tr>
<td><strong>Stimulus</strong> Set</td>
</tr>
<tr>
<td><strong>Grouped</strong></td>
</tr>
<tr>
<td><strong>SD</strong></td>
</tr>
<tr>
<td><strong>Mixed</strong></td>
</tr>
<tr>
<td><strong>SD</strong></td>
</tr>
<tr>
<td><strong>Mean</strong></td>
</tr>
<tr>
<td><strong>SD</strong></td>
</tr>
</tbody>
</table>
stimulus material and spatial arrangement was not significant.

DISCUSSION

The results strongly support the notion that stimulus and response set material require different levels of processing, which in turn affects memory performance. The number of characters recalled on the incidental task was significantly larger under response set conditions. The source of this difference is mainly based on the difficulty in the number of characters recalled from the irrelevant set. There is no difference between the two types of material in the number of recognitions from the relevant set. It thus seems plausible that the relevant set under stimulus set conditions appears to “stand out” and that partial selection (by preattentive mechanisms) is made at an initial stage of the perceptual process. In other words, under response set conditions, each character has to be processed via “focal attention” before a decision can be made. Hence, under response set conditions, stimuli from the irrelevant set receive “deeper” processing, and this produces superior performance on the recognition test.

Treisman (1964) conducted a series of experiments to investigate the monitoring and storage of the irrelevant message during selective attention to one of two dichotic speech messages. Briefly, her results indicated that “the stimulus survival-time is longer for analyzed than than for unanalyzed material; the degree to which the material was analyzed was dependent upon the nature of the stimulus material: whether it was, according to the present terminology, a stimulus set (e.g., difference in sounds) or a response set condition (where meaning of the message was important). Treisman’s results are congruent with the ones obtained in the present study, thus extending our conclusions to the auditory modality as well.

Some evidence to support the argument that the relevant set “stands out” under stimulus set conditions is obtained from the data on the number of errors (detecting the target) during the orienting task. It is apparent that detecting the target under stimulus set conditions was considerably easier than under response set conditions (see Table 4).

Additional information with regard to the nature of the two underlying processes can be obtained from the spatial arrangement variable which affects stimulus and response set differentially. The analyses for both the relevant and the irrelevant set indicated that, with stimulus set material, there was no difference between the grouped and mixed conditions. This further supports the notion that the relevant set under stimulus set conditions “stands out” regardless of the spatial arrangement. These results might also suggest that stimulus set material may be processed in parallel, which is consistent with Neisser’s (1967) notion that preattentive mechanisms operate in parallel.

For the response set material, on the other hand, the spatial arrangement yielded a reliable effect. Under response set conditions, there is no immediate distinction between the relevant and irrelevant set, and each character has to be processed in relatively more detail. However, the reader is reminded that the distinction between stimulus and response set is not all or none. As mentioned earlier, some subtle shape differences between letters and numbers do exist, and these differences are apparently more salient when letters or digits are grouped together rather than mixed. In other words, for response set under the grouped conditions, some weak stimulus set cues do exist. Therefore, it is easy to attend to the relevant set under the response set—grouped condition than to the mixed one. For the irrelevant set, on the other hand, the mixed condition may allow scanning the entire field, which explains the relatively high memory performance under mixed conditions. Notice that the above discussion assumes that response set material is processed serially. Again, such a notion would be congruent with Neisser (1967) focal attention processes, which are serial in nature.

Bennett (Note 1) studied extensively the spatial effect in visual selective attention, and concluded that it appears that spatial configuration per se is not all that important. The more important influence on performance, according to Bennett, appears to be the target-background similarity. The results of the present study extend and modify this conclusion: The nature of stimulus material interacts with the spatial arrangement.

In conclusion, previous studies have demonstrated the effects of different levels of processing on memory, but most dealt with differential processing of response set material, that is, perceptual analysis (e.g., comparing the effects of structural vs. semantic processing). The present study has demonstrated effects of differing levels of processing which are closer to the sensory end of the processing continuum, thus supporting Crandall and Lockhart’s (1972) assertion that deeper levels of perceptual processing have the effect of increasing memory strength. Similarly, Neisser (1967) pointed out that focal attention processes require constructive activity (which preattentive mechanisms do not) and
traces of this constructive activity are stored in memory. The conclusions drawn in the present paper are consistent with Neisser's theoretical framework.

REFERENCES


Keren, G. Some considerations of two alleged kinds of selective attention. Journal of Experimental Psychology: General, in press.


NOTES

1. At first glance it might seem as if the number of errors for the stimulus set condition is less than chance. However, since the subjects did not know that there was an equal number of letters and digits in the display, it is impossible to compute any chance figures for the subanalyses.

2. Keren (1975) has shown that spatial arrangement and type of stimulus material strongly interact for any task which demands memory functions. It is less salient for simple search tasks, which is the reason why the interaction between spatial arrangement and stimulus material was not significant for the orienting task. In addition, the orienting task included only a small number of trials, the first few of which actually served as practice trials. Hence, any results derived from the orienting task should be taken with some caution.

(Received for publication November 14, 1975; revision received March 8, 1976.)