Contrasting patterns of memory span decrement in ageing and aphasia

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SUMMARY As compared with young adult controls, elderly subjects matched for verbal ability showed only a minor deficit in mean auditory letter memory span but proportionately more dependence upon the occurrence of letter groupings prevalent in the written language. An aphasic group that also had a relatively limited mean letter span conversely made no detectable use at all of such groupings. These findings suggest that the aged tend if anything towards undue assimilation of information into preformed schemata, while aphasics accommodate to individual messages without evidence of such organization.

Behavioural deficits are defined in terms of impaired test performance. But impaired test performance may be a final common pathway for expression of quite diverse types of impairment. The defective process that underlies a performance decrement could have been impaired in more than one way, depending on whether the decrement was the result, for instance, of the ageing process, or attributable to aphasia. One such dichotomy might relate to the balance between assimilation and accommodation in cognitive function (Piaget, 1950). In the course of cognitive development, information about invariant features of the environment is retained in memory and the resulting 'schemata' are then matched against subsequent events so that they may be categorized. Assimilation is the process by which input is matched to samples from previously stored information. The event represented by the sample which yields the closest fits is then taken to have occurred. If assimilation alone occurred, then any information that did not represent the recurrence of a previously experienced event would be discarded, and assume no control over behaviour. In fact, assimilation is tempered by accommodation, by means of which deviations from previous experience are noted. In this way schemata are constantly amplified, refined, and increased in number.

The balance between assimilation and accommodation could be upset in either direction, with different consequences. Excessive assimilation distorts the perception of events into nonveridical conformity with expectation based on cumulative experience. In contrast, undue accommodation deprives the observer of the usefulness of schema for enhancing information pick-up. In either case, performance suffers from the resulting maladaptive behaviour. We now determine experimentally whether either or both such impairments may characterize defective performance by differently handicapped subject groups on immediate recall as measured by a test of letter memory span. Elderly subjects (Gilbert, 1941; Talland, 1965) and patients with brain damage resulting in aphasia are both limited in respect of letter span. Elderly persons have had much opportunity to internalize schemata and are perhaps rigid in applying them (Botwinick, 1967). Do they give evidence of excessive assimilation? If aphasics have lost access to schemata that organize verbal experiences, might they be found to accommodate to an inexpedient degree?

When multiple items are to be remembered, it is useful to group them according to some overlearned linguistic rule. It is the number of such superordinate groups or chunks (Miller, 1956), rather than the greater number of the constituent items, that represents the load on the memory store, and this load is thus lightened by chunking. For instance, the letter span of apprehension is a function of the codability of the sequence, whether experimentally manipulated (Warrington, Kinsbourne, and James,
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193

1. Thirteen healthy elderly persons, volunteers, with adequate hearing verified audiometrically, mean age 79-6, range 65-87 years.
2. Thirteen healthy normal hearing young adults, volunteers, mean age 32-5, range 19-35 years. The young subjects were matched with the elderly on their Mill Hill Vocabulary raw score.
3. Thirteen aphasic patients, mean age 49-5, range 24-61 years, seen consecutively after cerebro-vascular accidents, were able to take the test. The aphasia in each case was documented on the Minnesota Test for Differential Diagnosis of Aphasia. All had receptive as well as expressive language disorder. Only subjects who could repeat correctly at least six sequences were included in the study.

METHODS

Fifteen sequences of letters were constructed at each of four orders of approximation (zero, first, second, and fourth). There were three sequences for each approximation of length four, five, six, seven, and eight letters, respectively. These were spoken in a female voice at a rate of one item per second and recorded on magnetic tape. The sequences were derived from Miller et al. (1954).

The sequences were presented in blocks, starting with the shortest and continuing with sequences of increasing length within each block. The orders of approximation were randomized. At each trial, subjects were asked to wait till the sequence was played through, then to repeat as much of it as they could remember, in the correct order.

Subjects in groups 1 and 2 were given the Raven's Coloured Progressive Matrices Test and the Mill Hill Vocabulary Test.

RESULTS

Responses were scored so that credit was given only for sequences correctly reproduced both as regards the constituent letters and their sequence. Mean number of correctly repeated sequences for the subject groups at each order of approximation are shown in Table 1.

ANALYSIS OF VARIANCE

This was done using a

<table>
<thead>
<tr>
<th>Table 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MEAN NUMBER OF CORRECTLY REPEATED SEQUENCES (MAXIMUM 15)</strong></td>
</tr>
<tr>
<td><strong>Group</strong></td>
</tr>
<tr>
<td>1. Young</td>
</tr>
<tr>
<td>2. Elderly</td>
</tr>
<tr>
<td>3. Aphasic</td>
</tr>
</tbody>
</table>
programme which is part of the IBM 360 Scientific Subroutines Package. The results are shown in Table 2.

**TREND ANALYSES** These were done using MANOVA (Cole and Grizzle, 1966), with the results shown in Table 3.

<table>
<thead>
<tr>
<th>S</th>
<th>318.42</th>
<th>12</th>
<th>26.54</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>609.71</td>
<td>2</td>
<td>304.85</td>
</tr>
<tr>
<td>S×G</td>
<td>558.46</td>
<td>24</td>
<td>23.27</td>
</tr>
<tr>
<td>A</td>
<td>191.71</td>
<td>3</td>
<td>63.90</td>
</tr>
<tr>
<td>S×A</td>
<td>64.04</td>
<td>36</td>
<td>1.78</td>
</tr>
<tr>
<td>G×A</td>
<td>52.19</td>
<td>6</td>
<td>8.70</td>
</tr>
<tr>
<td>S×G×A</td>
<td>110.31</td>
<td>72</td>
<td>1.53</td>
</tr>
</tbody>
</table>

S = Subjects; G = Groups; A = Approximations.

**TABLE 3**

<table>
<thead>
<tr>
<th>Group</th>
<th>Trend</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young</td>
<td>Linear</td>
<td>4.75</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td></td>
<td>Quadratic</td>
<td>5.14</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>
| Elderly| Linear    | 21.11| <0.01| (df = 1, 36)
|       | Quadratic   | 25.25| <0.001|
| Aphasic| Linear    | 0.01| NS   |
|       | Quadratic   | 4.44| <0.05|

Group 1 and Group 2 SD in linear trend (F = 4.01).
Group 1 and Group 3 SD in linear (F = 13.10) and quadratic trends (F = 10.67).
Group 2 and Group 3 SD in quadratic trend (F = 12.83).

There was a significant effect of approximation to the language on letter memory span for the young and the elderly subject groups, but none for the aphasics. The effect of increasing approximation was proportionally greater for the elderly than the young group. The elderly and young control groups did not differ on the Vocabulary Test (mean scores 17.3 and 16.5 respectively, t = 0.5, NS), but the young subjects were superior on the Progressive Matrices (with mean score of 32.7 as compared with 20.3, t = 6.2, P < 0.01).

**DISCUSSION**

Matching on a vocabulary test ensures comparability of young and older subject samples, and of groups matched in this way the younger would then be expected to show superiority in Matrices performance, a measure of general intelligence. Vocabulary testing of the aphasic group would have been fruitless for matching purposes, as this would have been vitiated by the selective language disorder.

With increasing approximation of letter sequence to spelling prevalent in the written language, there is a corresponding increase in the auditory immediate memory span of normal young subjects. The elderly group showed an increase in span with increasing codability which was proportionately in excess of the significant increment found with the young subjects. In striking contrast, the aphasics made no significant gains at all in relation to increased codability.

While both the young and the elderly group showed overall gains in letter span with increasing approximation to the language, the locus of major change differed. The elderly group continued to gain from zero to second order approximation, but the major increment for the young was between zero and first order. It would seem that the minimal cues available in the first order were sufficient to permit young subjects to impose organization on the material, while older subjects continued to benefit as the similarity to English spelling further increased. This difference is in the predicted direction.

The findings may be viewed in terms of imbalance between processes of accommodation and assimilation. The elderly group benefits, even disproportionately, from higher-order approximation of sequences to the language, which conform to and may thus be assimilated into pre-existing cognitive schemata. The aphasic, on the contrary, accommodates to the individual items and fails to make use of the opportunity of assimilating the more codable sequences, presumably because the relevant schemata are no longer available to him.

If the effect of ageing on cognition has any characteristics that distinguish it from other forms of cumulative diffuse brain damage, there should be predictable differences between the mechanisms of age-related deficit and brain damage deficit such as aphasia. Whether the dichotomy here introduced in relation to letter memory span has generality for age effects on memory and learning remains to be seen. Whether the verbal memory deficit in aphasia (Zangwill, 1946) is characterized by a pre-
dominance of accommodation over assimilation is also as yet unknown.

If the dominant left cerebral hemisphere contributes disproportionately to verbal recoding, then verbal material should demonstrably be better recoded when presented to the right visual half field than to the left. This is because contralateral input gains more direct access to the relevant hemisphere (Kimura, 1966) or because preparatory verbal set biases attention to right of centre (Kinsbourne, 1970b). Dornbush and Winnick (1965) found that normal right-handed subjects perceive letter sequences better in the right half field and that this superiority increases with increasing approximation of the sequences to English spelling.

I am grateful for the assistance of Mrs. Linda Lohrbauer with the testing of the aphasic patients. The work was supported by The Veterans Administration and Stroke Center Grant No. 06233.

REFERENCES
Kinsbourne, M. (1971). Age effects on auditory letter memory span related to rate and sequential dependencies. (Submitted for publication.)