Repeated items and decay in memory

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Subjects were presented with a string of digits, following which they were required to judge which of two test digits occurred more recently in the list. As predicted by a tracedecay model, when the earlier of the test digits was repeated, performance was worse than in the control condition.

Yntema & Trask (1963) presented subjects with a continuing list of words. At irregular intervals a memory test was given wherein the subjects were asked which of a pair of test words had occurred more recently in the list. Performance became worse as the separation of the two words in the list was reduced. Increasing the number of items intervening between the second of the words in the list and the memory test had the same effect.

with to the two words would be sampled, and the word whose trace was the stronger would be selected. Morton has suggested a model for language behavior (Morton, 1964, 1967; Morton & Broadbent, 1967) in course pothetical time-courses of the traces corresponding to the two test words are sketched. On the second presentation of the first word, B, the level of the which, implicitly, repeated presentations of the same word would affect the same trace. Such a supposition of decision the levels of the traces corresponding of the two. it is possible that the item presented first, and reshould be worse. Indeed, under the right conditions associative theory, at the moment make precise estimates of the timeinclude the notion of a decaying trace, when the first item is repeated. It seems unlikely, nonlinear decay receives an additional increment general prediction that accuracy will be lower the right time relationships. Since we cannot to the prediction that if the first of the two corresponding to each word, a single trace conlinear decay characteristics. At the time it above a result is consistent with the notion of there were of the traces, we will be content with the could seem as if it were the more recent two. This is illustrated in Fig. 1 where hythat any theory of memory which does presented twice, the S's performance the level of the trace for word A. could make such a prediction. which could such as an

In the present experiment, digits were used as the stimuli instead of words. Lists of digits were read out to the Ss under three conditions: (1) Normal (N)—the two test digits occurred once each; (2) Before (B)—the first digit was repeated; (3) After (A)—the second digit was repeated. The third condition does not discriminate between theories since they would all predict that performance would be better than in either of the other two conditions.

The make-up of the three sets of lists was as follows, where x represents a digit other than B or A (and B and A are now digits):

N-(prestimulus digits) x x B x A (poststimulus digits) Test

B-(prestimulus digits) B x B x A (poststimulus digits) Test

A-(prestimulus digits) B \times A \times A (poststimulus digits) Test

There were three groups of Ss. For each group, the number of poststimulus digits remained constant throughout and the number of prestimulus digits was varied between four and seven. Digits other than the test digits were selected at random with the constraint that there not be more than two of the same digit adjacent. The digits were presented at a rate of one per sec, and a S might typically hear: "6, 1, 3, 7, 9, 4, 9, 0, 2, 5, 8, 5, 3 (pause of 1 sec) 9 or 2?" The ordering of the pair of test digits was balanced. Each group had 20 examples of each condition in random order, preceded by three practice lists which were not scored.

data for all groups. By the Wilcoxon stimulus digits, having eight, six, and four, respectively. The larger the number of poststimulus digits, the more difficult the task, though, as will be seen mance in the for all the groups. Tests were made on the pooled conditions was, however, in the predicted direction point for all the groups. The difference between the condition (z=1.89, p=.029). A test of the difference condition (z=3.04, p<.0012) and, as predicted, formance The three groups differed in the number of post-Table in the B condition was worse than in the N 1, performance was close A condition was better than in the N test perforto the 50%

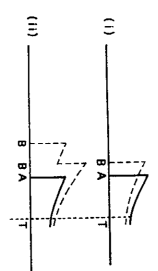


Fig. 1. The curves represent hypothetical levels of traces corresponding to two stimuli under condition (i) where each stimulus is presented once only, and (ii) where one stimulus, B, is repeated. The Ss decision as to which of the two stimuli occurred more recently is supposed to be based on the relative levels of the two traces at the time of testing. T.

Table 1. Mean Proportion of Correct Judgments

		Condition		
	87	z	>	ŀ
Group 1 (N = 10)	.460	.505	.605	
Group 2 (N = 10)	.470	.51	.62	
Group 3 (N = 15)	.47	.53	.63	
Total (N = 35)	.467	.517	.620	
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Note. -Each subject had 20 trials under each condition.

being better than .5%. & Massey, 1951, p. 195) gave similar results, the difference between B and N being different from between proportions correct on the pooled data (Dixon zero at between 5% and 1% and the A-N difference

the immediate memory span is in an unordered state when the possibility of higher level organization is formation relating to individual items in excess of behavior in the manner predicted; that is, that indata indicate that the different conditions affected responded at random throughout. Nevertheless, the mostly were under the impression that they had The Ss were questioned after the experiment and

> case under all experimental conditions. minimized. It is not claimed that such would be the

by Fozard & Yntema (1966), who recently performed a similar experiment using pictures as the stimuli, with essentially the same results. Support for the present conclusions is provided

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