Outlasting Memory Advantage In Synaesthesia: Evidence After One Year

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Question

Are synaesthesia-type specific memory advantages stable over time or short-lived?

Background

Previous studies have shown enhanced retention of

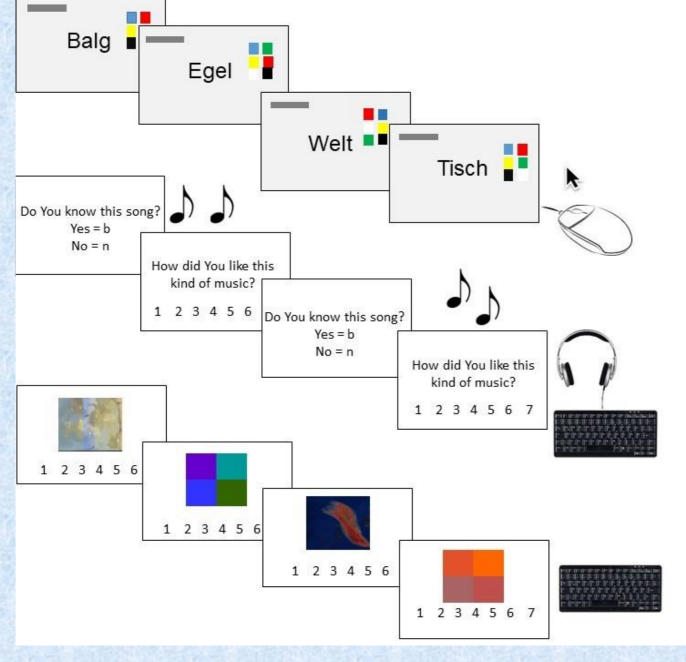
visual material for grapheme-colour synaesthetes. In a first session we could show that such memory advantages differ in types of synaesthesia. The present study investigated the longevity of these synaesthesia-type specific memory advantages found in this first session.

General and synaesthesia-type specific memory performance was compared for four different types of synaesthesia: 21 grapheme-colour- (GC); 18 sound-colour- (SC); 21 grapheme-colour-andsound-colour- (GCSC) and 20 sequence-space (SS) synaesthetes and their matched controls were tested. Recognition tests included word, music and colour stimuli. Each participant completed session 1: after 1 hour and session 2 after 1 year.

Method

80 synaesthetes and 80 healthy controls matched by age and gender.

Session 1: Study-Phase



Colour assignment for high and low frequent German words.

Liking of 10 sec. extracts from 10 musical genres.

Liking of coloured squares and abstract designs.

Recognition of

frequent studied

high and low

Session 1: Recognition after 1 hour

Session 2:

after 1 year

Egel

Yes = b

Amboss

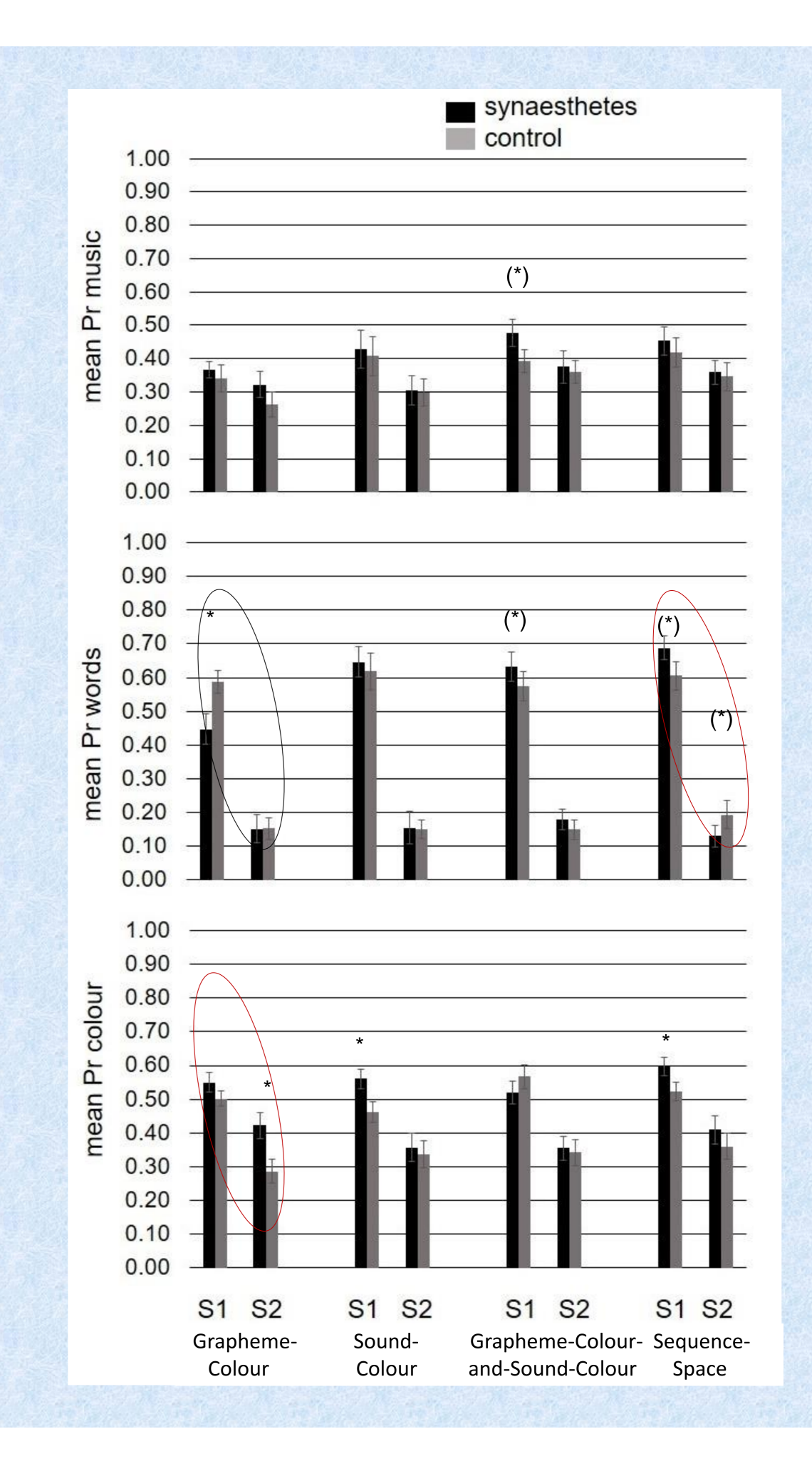
I remember = 1 words and lures. I have a feeling = 2 Tisch Yes = b I have a feeling = 2

Yes = b

Recognition of studied pieces and lures.

Recognition of studied coloured squares and abstract designs and lures.

Results



- A marginal inducer-specific advantage for GCSC synaesthetes in session 1 was not stable.
- A tendencious concurrent-specific advantage for GC synaesthetes in session 1 was stable and approached significance in session 2. Decay was significantly lower. For SC synaesthetes the concurrent-specific advantage was not stable.
- A general advantage for SS synaesthetes in session 1 was not stable. Decay for words was significantly higher.

Conclusion

- 1. The stable concurrent-specific memory advantage implicates enhanced colour processing and retention.
- The unstable inducer-specific advantage might result from short-lived network activation.
- Differences between types of synaesthesia indicate different mechanisms underlying these memory advantages.