

Correction

Correction: Numerical Magnitude Affects Temporal Memories but Not Time Encoding

The *PLOS ONE* Staff

The corresponding author's email address is incorrect. The correct email address is: zhenguangcai@gmail.com

Figure 1 is incorrect. The authors have provided a corrected version here.

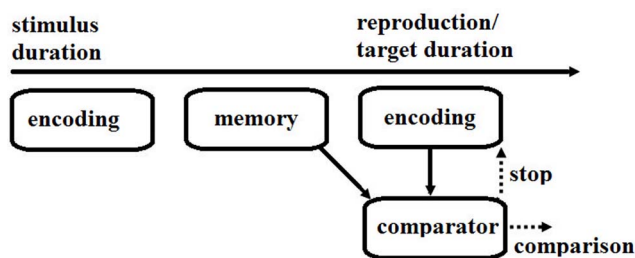


Figure 1. Cognitive processes involved in time perception. First, a stimulus duration is encoded and then kept in memory. Next, the comparator retrieves the remembered duration with which the newly encoded duration (i.e., the duration being reproduced in a reproduction task or a target duration in a comparison task) is compared. The comparator stops the reproduction when the reproduced duration is similar enough to the remembered duration, or makes a comparison judgment based on the relative amounts of time between the remembered duration and the target duration in a comparison task. doi:10.1371/journal.pone.0083159.g001

Reference

1. Cai ZG, Wang R (2014) Numerical Magnitude Affects Temporal Memories but Not Time Encoding. *PLoS ONE* 9(1): e83159. doi:10.1371/journal.pone.0083159

Citation: The *PLOS ONE* Staff (2014) Correction: Numerical Magnitude Affects Temporal Memories but Not Time Encoding. *PLoS ONE* 9(5): e96885. doi:10.1371/journal.pone.0096885

Published May 1, 2014

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