Daily life events are temporally compressed in working memory depending on their duration

Working memory capacity for continuous events: the impact of event duration

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Remembering duration

Remembering the unfolding of a past episode usually takes less time than its actual duration.

Such temporal compression could emerges when events are too long to be fully held in **working memory**.



Growth curve analysis (linear mixed-effects model)



Linear term: *b* = 6.71, 95% CI [6.18, 7.24], *t* = 24.82 (*p* < .001) **Quadratic term**: *b* = -0.73, 95% CI [-0.89, -0.57], *t* = -8.78 (*p* < .001)



Temporal ratio

Mental replay duration/ Event duration (values < 1 indicate memory compression)

Between 9 and 12 seconds, remembering duration became significantly shorter than video duration, temporal ratio fell below 1.

Beyond a certain duration (situated between 9 and 12 seconds), continuous events start to exceed working memory capacity (the temporal limit of working memory).

Temporal ratio

Growth curve analysis (linear mixed-effects model)



Temporal compression of episodic memories could result from the partial encoding of these events.

 \rightarrow Temporal compression could be a by-product of the limit of working memory capacity in representing continuous events.

Event Duration (sec)

Linear term: b = -0.32, 95% CI [-0.37, -0.28], t = -15.65 (p < .001) **Quadratic term**: *b* = 0.04, 95% CI [0.02, 0.07], *t* = 3.62 (*p* < .001)







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