

## Introduction

- Many theoretical questions are still debated in the study of language comprehension: *How do speakers process compositional sequences? Which factors can facilitate language comprehension?*
- While the **principle of compositionality** is traditionally considered as the primary mean of explaining language processing, behavioral data support the idea that it is just a *default* option within a more complex scenario, where a series of **noncompositional mechanisms** can be used in processing.
  - analogy with stored exemplars, shallow processing, activation of a network of mutual expectations, etc.
- Studied **facilitation effects**:
  - idioms** are read faster [Arnon and Snider, 2010] than transparent phrases and elicit a more positive electric signal in brain activity [Vespignani et al., 2010]
 

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direct access to their holistic structure once recognized as an idiom
  - multi-word expressions** are usually read faster than comparable sequences of lesser frequency [Arnon and Snider, 2010, Tremblay et al., 2011]
 

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the more often a word is encountered, the more *entrenched* that representation is and the more easily it is retrieved [Bannard and Matthews, 2008]
- We assume **facilitation effects are not limited to formulaic expressions but also occur when processing highly prototypical and yet compositional phrases**
  - e.g., ‘kick the ball’ or ‘chew the gum’
- Only [Jolsvai et al., 2020] compared both idioms (‘on my mind’) and frequent constructions (‘is really nice’) with respect to fragments (‘know it gets’).

## Experimental Hypothesis

The experiment is designed to examine reading times (RTs) of **verb-noun constructions** with a different degree of compositionality.

We compare 3 conditions:

- idiomatic expressions** (ID) ‘bury the hatchet’
- compositional and highly frequent expressions** (HF) ‘bury the treasure’
- compositional and low frequent expressions** (LF) ‘bury the machete’

The novelty of this work is twofold:

- we compare in the same experiment both idiomatic and high frequent expressions,
- we do not deal with fixed multi-word sequences as lexical bundles but specifically with verb-argument constructions.

**Goal** Investigate whether idiomatic and frequent compositional phrases are processed in the same way: **Are these processes founded on distinct mechanisms, or is there common access to both?**

**Hypothesis** RTs are longer for compositional sentences than for idiomatic sentences, and RTs are longer for infrequent phrases than for frequent ones.

## Acknowledgements

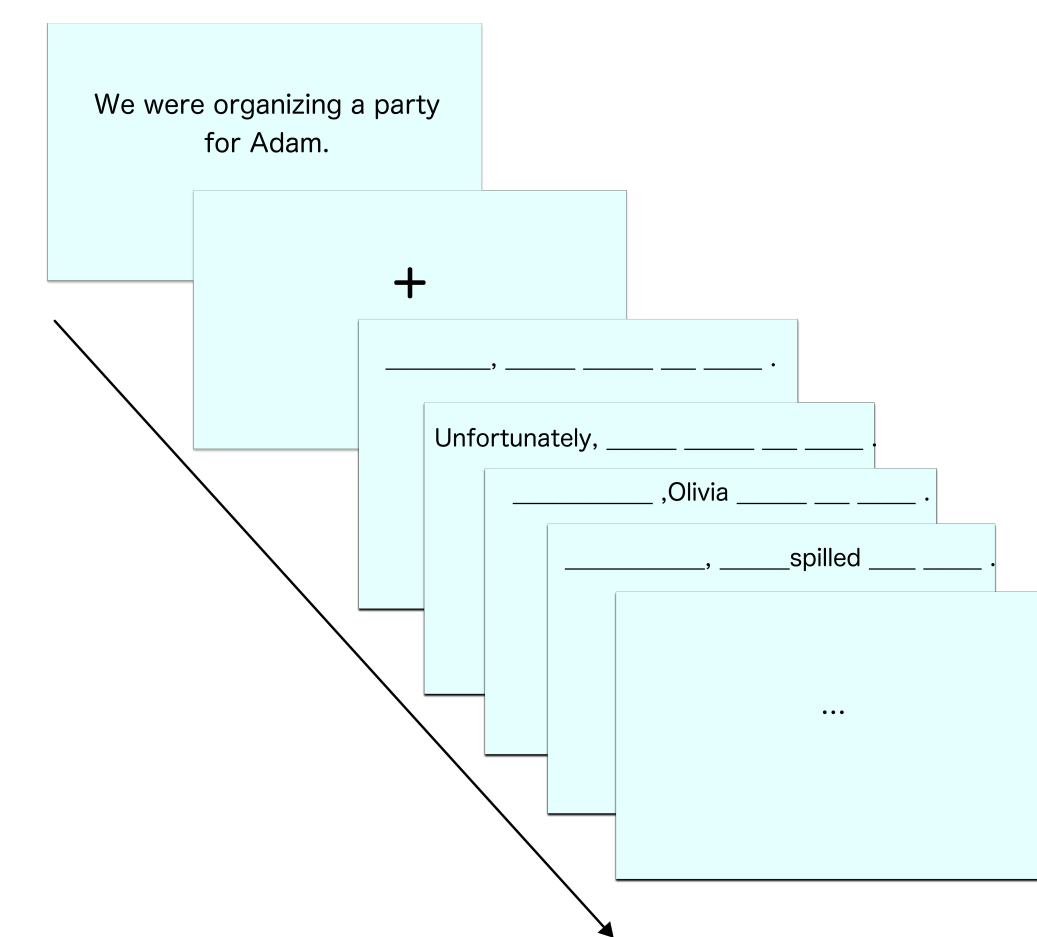
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## Method

**Participants** 90 L1 English speakers from the US and Canada, aged 18 to 50 ( $M=29.6 \pm 7.55$ ). The experiment was delivered remotely, and participants were recruited using Prolific.

**Material** 48 **VERB+determinant+NOUN** idioms and corresponding high and low-frequency bigrams, objects matched by frequency and character length. Constraint: V-N association score for HF  $\geq$  V-N association score for ID.

**Method** Each stimulus consisted of a context sentence presented for the participant to read in one instance and a sentence with the target phrase embedded, displayed word-by-word using the **moving-window SPR paradigm**.



	Context	Precritical region - <b>Critical region</b> - Postcritical region
ID	Finn changed his life after his father's death.	All of a sudden he <b>kicked the habit</b> and stopped smoking cigarettes.
HF	It was the first match for Finn. That day Finn had	All of a sudden he <b>kicked the ball</b> into the net and won the match.
LF	completely lost his temper.	All of a sudden he <b>kicked the sister</b> of his best friend in the head.

Table 1. Example of stimuli.

## Data Analysis

We analyzed the cleaned RTs of the phrase-final words using a linear mixed-effects model:

$$RT_{log} \sim Condition + Age + WordLength + VerbFreq_{log} + PosInList + (1|Sbj) + (0 + BigrFreq_{log}|Subj) + (1|Item)$$

	Estimate	SE	df	t-value	p-value
Intercept(ID)	<b>5.569***</b>	0.03747	96.63	148.632	<0.001
HF	0.002	0.01364	138.6	0.17	0.865
LF	<b>0.031*</b>	0.01525	122.4	2.019	0.046
age	<b>0.013**</b>	0.004732	86.98	2.685	0.009
PosInList	<b>-0.006***</b>	0.0003511	3891	-17.899	<0.001
WordLength	<b>0.017***</b>	0.004516	136.9	3.863	<0.001
VerbFreqlog	<b>-0.009 *</b>	0.003879	137.9	-2.398	0.016

Table 2. Fixed effects for final model. \* $p < .05$ , \*\* $p < .01$ , and \*\*\* $p < .001$ .

- Participants responded similarly to idioms (M: 262.17 ms) and frequent phrases (M: 262.69 ms) but more slowly to the unfrequent expressions (M: 270.42 ms).
- Changing the reference level with HF condition, there is still a statistical difference between condition HF and LF ( $\beta=0.028$ ,  $p < 0.1$ ), even if it is smaller than the one observed above.
- The advantage for infrequent phrases was relatively small: maybe context sentences reduce the effort to interpret unpredictable expressions.

## Results

### Example of distribution of RTs (in ms)

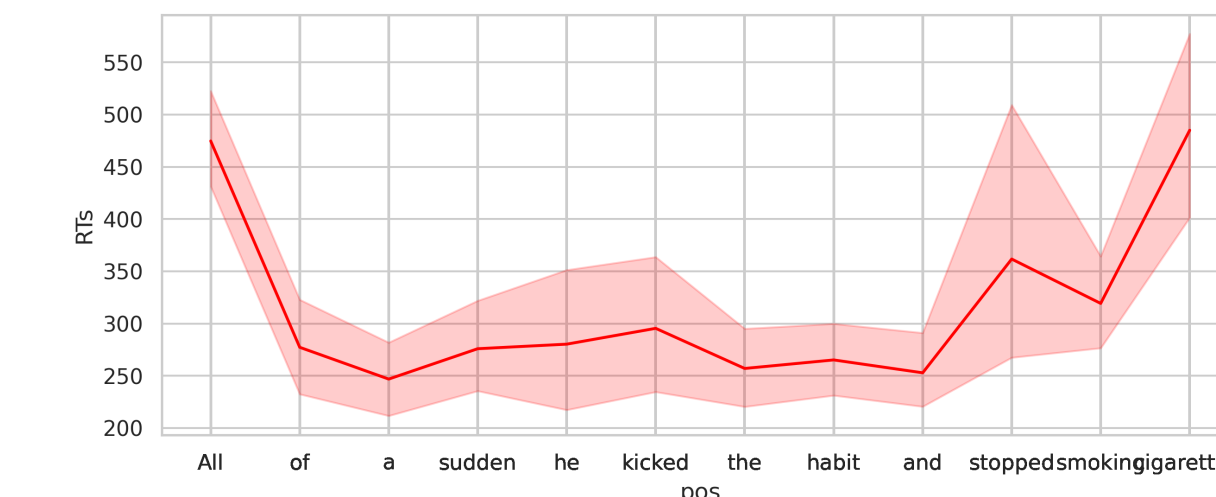


Figure 1. ID condition.

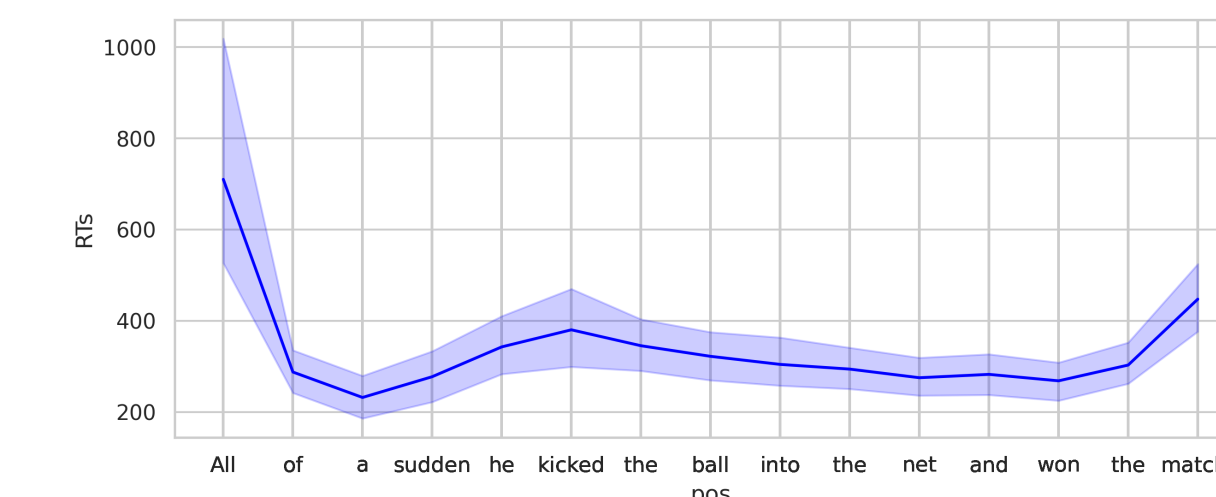


Figure 2. HF condition.

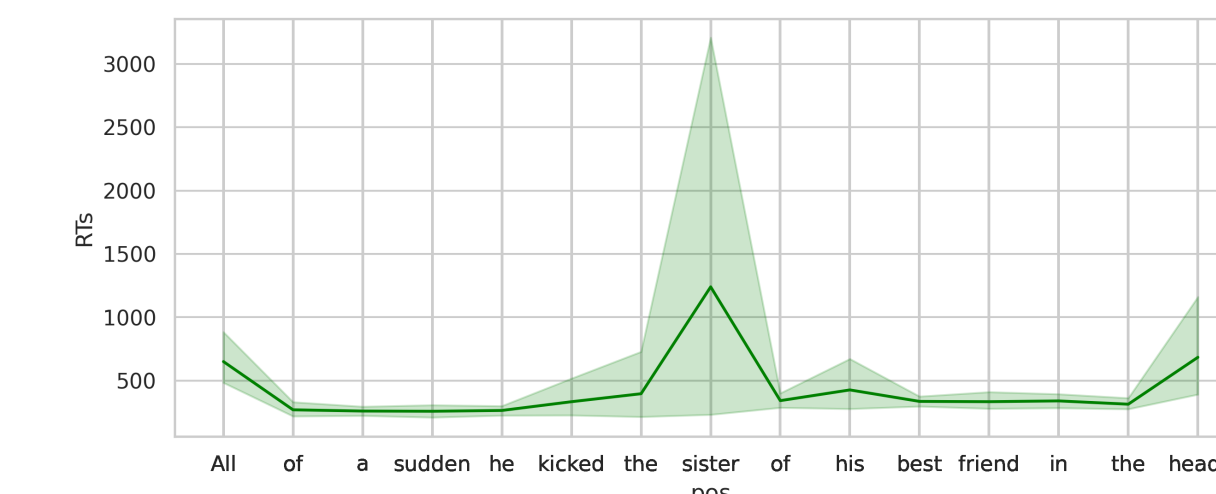


Figure 3. LF condition.

### Fixed effects

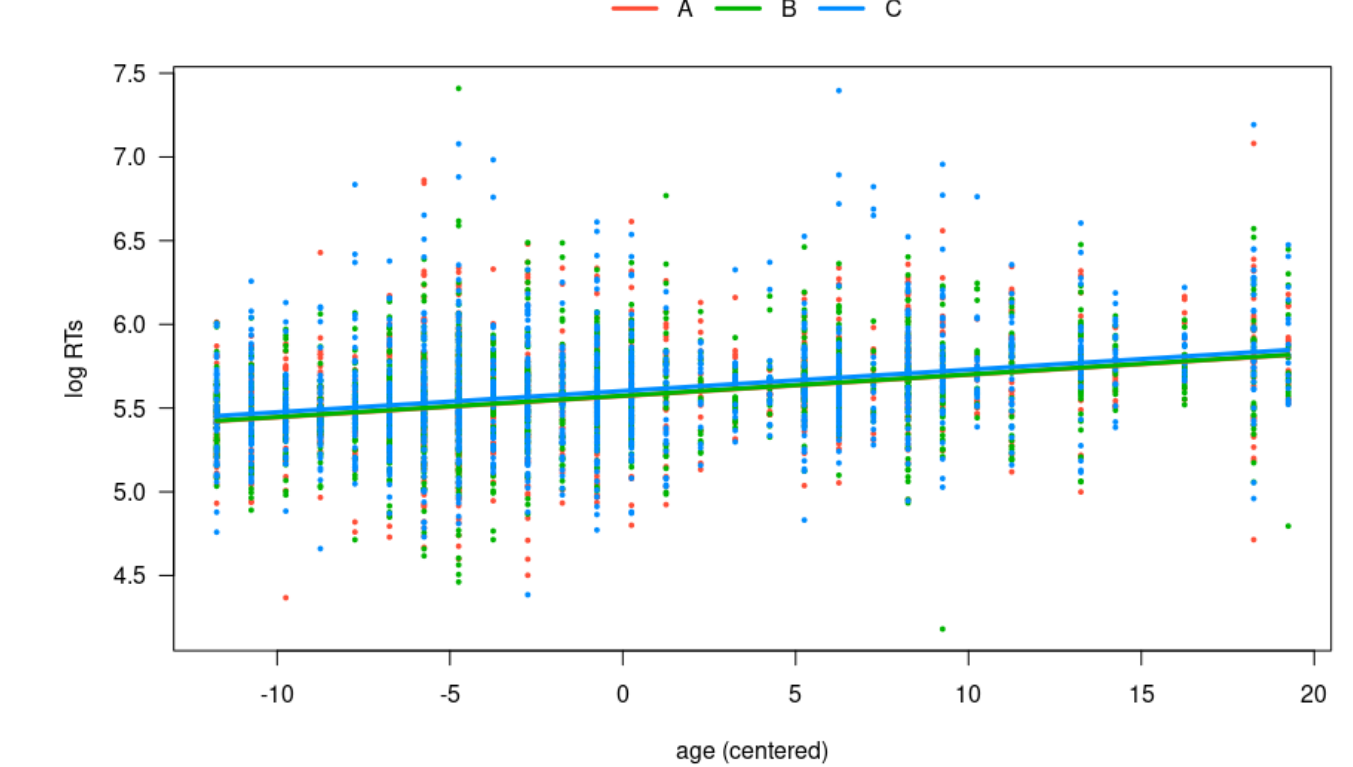


Figure 4. Older adults are slower than younger speakers.

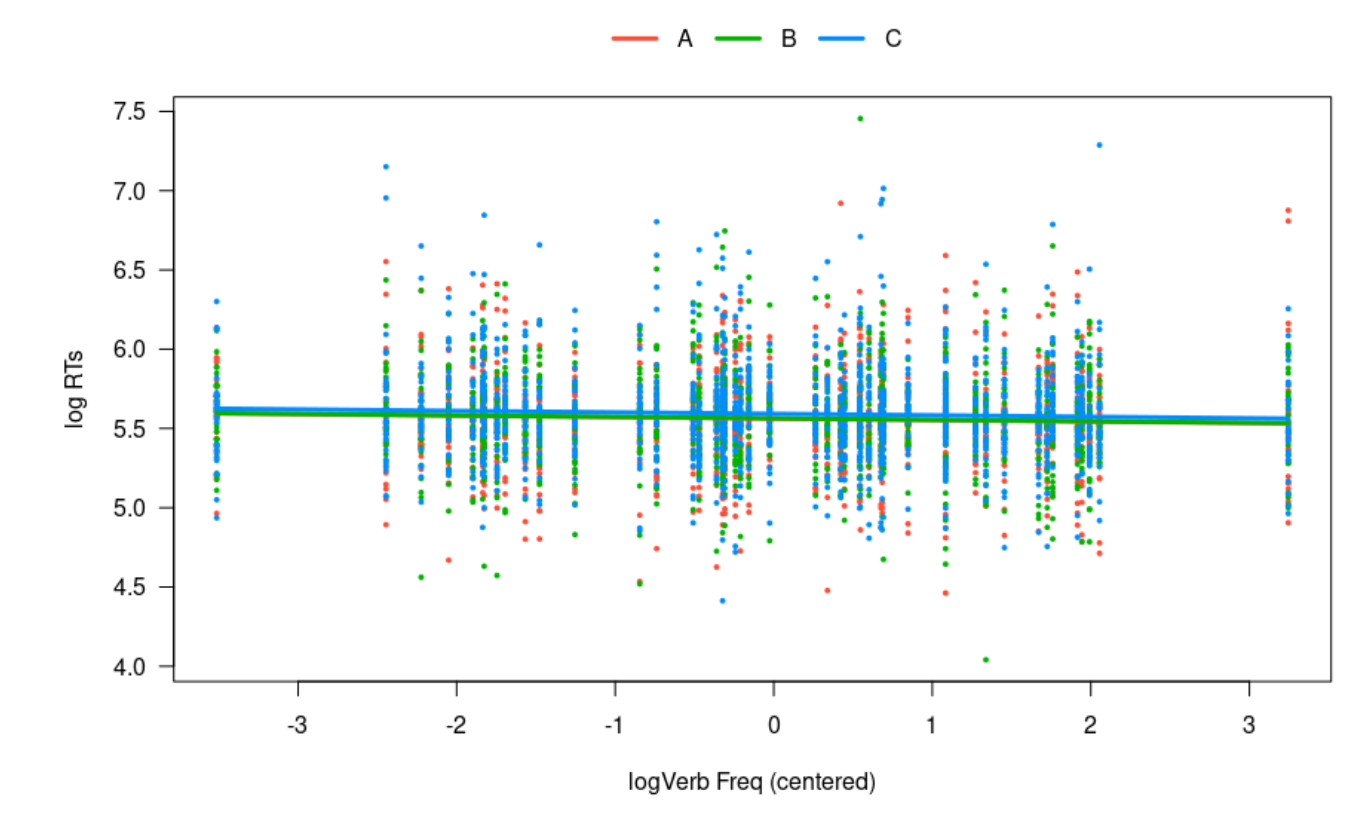


Figure 5. Objects preceded by a frequent verb are read faster.

## Discussion

**Analysis reveals no difference between processing the figurative meaning of idioms and the compositional one of HF; there are facilitation effects in the comprehension of both expressions.**

Two plausible hypotheses:

- both idioms and HF expressions are **stored as unanalyzed wholes and directly retrieved** once recognized, following usage-based perspective;
- processing HF relies on a co-activated network of representations operating with analogy-based mechanisms leading to sentence meaning construction; **facilitation effects for ID and HF are similar but depend on different mechanisms**.

The present experiment offers many exciting avenues for conducting additional exploratory and targeted analyses. Although the results of this study require further interrogation, we wish these findings contributed to the existing research in compositionality.

## References

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