

PARSEME 2.0 Multilingual Shared Task on Identification and Paraphrasing of Multiword Expressions

- **Event title:** culminating workshop of the PARSEME 2.0 shared task
- **Proposal:** submitted to [SemEval 2026](#)
- **Location:** TBA
- **Dates:** TBA
- **Data:** to be provided by the ongoing [PARSEME/UniDive annotation campaign on multiword expressions](#)
- **Shared task organizers:**
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Subtask 1: MWE identification

This subtask is an extension of [PARSEME shared tasks](#) on automatic identification of verbal MWEs.

- Task: Given a raw text, automatically underline MWEs in it
- Data: PARSEME 2.0 annotated corpora (not necessarily all the texts from release 1.3)
- Language teams willing to participate with PARSEME data
 - Albanian
 - Egyptian (ca. 2700-2000 BC): MWEs from the UD-EUJA treebank.
 - Georgian
 - Greek (Modern)
 - Greek (Ancient)
 - Hebrew
 - Japanese
 - Lithuanian
 - Persian (Farsi)
 - Polish
 - Romanian
 - Serbian
 - Slovene
 - Swedish
 - Ukrainian
- Minimum annotation effort: 2000 annotated MWEs

Subtask 2: MWE paraphrasing

- Task: Given a sentence with a MWE, rephrase a sentence so that there is no MWEs but the meaning is the same
- Examples:
 - *She made up her mind to...* ⇒ *She finally decided to...*
 - *He kicked the bucket* ==> *He died* (But not *He passed away*)
- Data:
 - Selected sentences from PARSEME annotated corpora
 - The same sentences manually paraphrased
 - One to several hundred examples per language
- Language teams willing to participate
 - Albanian
 - French
 - Greek (Modern)
 - Japanese
 - Hebrew
 - Lithuanian
 - Persian (Farsi)
 - Polish
 - Brazilian Portuguese
 - Romanian
 - Serbian
 - Slovene
 - Swedish
 - Ukrainian

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