Plan Overview

A Data Management Plan created using DMPMelbourne

Title: Are super-complex words represented like sentences in speakers' minds?

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Funder: Australian Research Council

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Project abstract:

A fundamental and unchallenged distinction in language is that between 'words' and 'phrases' (groups of words acting as a unit of meaning). Many Australian languages defy this common-sense distinction, by having very complex words with meanings that English would require a sentence to express. The project aims to show that the dichotomy is unfounded, by examining speakers' knowledge of super-complex words in the remote Australian language Wubuy, using innovative 'low tech' experimental approaches suited for field research, but rarely attempted. The results will change our views on the concept of what a 'word' is, and thereby the foundations not only of language description but also of speech processing.

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Are super-complex words represented like sentences in speakers' minds?						
Overview						
Expected project start date (DD-MM-YYYY)						
01/01/2018						
Expected project duration.						
• 5 years						
Have you applied for or received ethics approval?						
• Yes						
Please indicate Ethics ID						
1035119/26884						
Data Ownership						
Will any of the following apply to your research data? Please indicate all that apply						
 Indigenous intellectual or cultural property rights Research conducted by graduate researchers 						
Are there any research agreements regarding data ownership in place?						
• Yes						
Describe your data ownership arrangements						
Written agreement outlining management of Indigenous and Institutional (UMelb) IP						
Data Storage						
What type of research data and records will you be generating or storing?						
Digital records: audio recordings, and transcripts						
Will you store your digital research data and records on University-provided systems?						
• Yes						
Please indicate all University systems you will use to store your research data.						
 Cloudstor OneDrive/Sharepoint 						
Will the project generate physical research materials or paper-based records?						

• Yes

Where will v	ou store these	physical	research materials	or pa	per-based	records?

My office at University of Melbourne. All records will be scanned and the electronic versions will be stored together with the other digital materials.

Data Security

Will the data in the research project fall into any of the following categories? Please indicate all that apply

- Personal information regarding individuals (e.g. identifiable details, photos, audio recordings, video recordings)
- Data from or regarding First Nations peoples

What safeguards and security features will protect data from unintended access?

Data will be on password-protected laptops and in field notebooks. Personal data will not be shared.

Data Retention

Will your research data fall into any of the following categories?

• Data of high community significance or heritage value to the state or nation (Retain permanently)

How will you retain your data for the required retention period?

The data will be stored in perpetuity on applicable databases. Cloudstor will be used for the remainder of 2023. Thereafter, we will transfer the data to PARADISEC and/or AIATSIS, which both have protocols for data sharing with source communities.

Data Publication

Will you make your data available for re-use by others?

No

Are there any restrictions (e.g. legal or ethical obligations) to making the data available for re-use?

No