

# Semantics of classifier systems

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# Motivation

Diverse types of classifiers with their complex semantics are a prototypical example of linguistic diversity and the capacity of the

### Gap in research

Descriptions of classifiers typically rely on small-scale surveys or case studies of classifier languages. In WALS [1] and WACL [2], we only

### **Proposed solution**

Constructing a database of classifier types in the world's languages and determining the distribution of semantic values in classifier

# **Examples of classifier types**

Numeral classifier (Mandarin)						
yi4	zhi1	gou3				
one	CLF.ANIM	dog				
one dog' (anim = animal)						
Noun classifier (Zhuang)						
tu2	mou1	kwn1	bou3	im5		
CLF.	ANIM pig	eat	not	enough		
'The pig is not full.' [4]						
Possessive classifier (White Hmong)						
nws	rab	riamntaj				
he CLF.INST sword						
'his sword' [3] (inst = instrument)						

#### **Potential pitfalls**

The diversity of terms used for the same semantic feature, e.g., 'long', '1D', 'elongated', 'sharp'. Manual checking with annotator agreement will be conducted.

#### **Preliminary output**

For all the sources for each language, we checked manually which classifiers were mentioned and what were their semantics. The preliminary results show that corpora combined with NLP methods and manual checking are highly helpful for identifying classifier semantics in the world's languages.

La.	human

Deictic classifier (Kadiwéu)				
i-n:i-wa-tale	gonele:gi-wa-di			
MASC-CLF.NXT-PL-two	man-N-PL			
'two men' [5] (nxt = non-e	extended)			

#### Materials

The DReaM corpus [6]: OCRed grammars and grammar sketches written in English. We show the results from a phylogenetically and geographically balanced sample of 159 languages with 564 sources, where the term 'classifier' is found.

#### **Research questions**

Underlying principles of categorization in classifier systems

What are classifiers and what types of classifier



#### 1c. long

#### 1d. round

1b. animal



Figure 1. 51/159 (32%) languages have classifiers referred to as 'human', 43/159 (27%) as 'animal', 41/159 (26%) as 'long' object, 40/159 (25%) as 'round' object.

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- systems are distinguished?
- What semantic values are found and how are they structured?

Universal vs. language-specific distribution of semantic values and the interaction between semantics and types of classifier systems

- What is the distribution of semantic values and types of classifiers?
- Is there a preference among classifier types for certain semantic values?

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Project website: https://clf-systems.github.io