

SIGMORPHON–UniMorph 2022 Shared Task 0: Generalization and Typologically Diverse Morphological Inflection

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SIGMORPHON–UniMorph 2022 Shared Task 0: Generalization and Typologically Diverse Morphological Inflection

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Abstract

The 2022 SIGMORPHON–UniMorph shared task on large scale morphological inflection generation included a wide range of typologically diverse languages: 33 languages from 11 top-level language families: Arabic (Modern Standard), Assamese, Braj, Chukchi, Eastern Armenian, Evenki, Georgian, Gothic, Gujarati, Hebrew, Hungarian, Itelmen, Karelian, Kazakh, Ket, Khalkha Mongolian, Kholosi, Korean, Lamahalot, Low German, Ludic, Magahi, Middle Low German, Old English, Old High German, Old Norse, Polish, Pomak, Slovak, Turkish, Upper Sorbian, Veps, and Xibe. We emphasize generalization along different dimensions this year by evaluating test items with unseen lemmas and unseen features separately under small and large training conditions. Across the six submitted systems and two baselines, the prediction of inflections with unseen features proved challenging, with average performance decreased substantially from last year. This was true even for languages for which the forms were in principle predictable, which suggests that further work is needed in designing systems that capture the various types of generalization required for the world’s languages.¹

¹Data, evaluation scripts, and predictions are available at: <https://github.com/sigmorphon/2022InflectionST>

1 Introduction

Generalization, the ability to extend patterns from known to unknown items, is a critical part of morphological competence. Morphological systems, both human and machine, must be able to recognize and produce novel items as new words are encountered. Every learner, every speaker, and any system intended for general use constantly encounters new words, both new coinings and existing words that are new to them.

The centrality of generalization is emphasized by the morphological sparsity that pervades language use. Inflected forms, lemmas, and inflectional categories are all sparsely distributed and highly skewed in any input sample, following long-tailed, often Zipfian, frequency distributions (Chan, 2008). This has serious implications for learning, since the overwhelming majority of lemmas, if present at all in the input, will only be attested in a fraction of their possible forms. This is true even for a language like English, with only five inflected forms per verb and two per noun, and the problem only grows as a language’s paradigms increase in size and complexity.

The test paradigm that the SIGMORPHON inflection shared tasks have employed since 2016 (Cotterell et al., 2016, 2017, 2018; McCarthy et al., 2019; Vylomova et al., 2020; Pimentel et al., 2021)

provides one test bed for generalization in morphological learning systems. The shared tasks leverage the UniMorph Database (Kirov et al., 2018; McCarthy et al., 2020; Batsuren et al., 2022), which provides data sets for an ever-growing range of typologically diverse morphologies.

In principle, there are at least two kinds of generalization which can be evaluated in our UniMorph-based test paradigm: generalization to unseen lemmas, and generalization to unseen inflectional categories (i.e., unseen feature sets). Contrasting seen and unseen lemmas and categories yields four different test conditions: 1) prediction of the form of a novel combination of a seen lemma and seen feature set, 2) prediction given a seen lemma but novel feature set, 3) prediction given a seen feature set but novel lemma, and 4) the prediction of a form when both the lemma and feature set are novel.

This year’s shared task include 33 languages from 11 top-level language families with a particular focus on Eastern Europe, Central Asia, and Siberia: Arabic (Modern Standard), Assamese, Braj, Chukchi, Eastern Armenian, Evenki, Georgian, Gothic, Gujarati, Hebrew, Hungarian, Itelmen, Karelian, Kazakh, Ket, Khalkha Mongolian, Kholosi, Korean, Lamahalot, Low German, Ludic, Magahi, Middle Low German, Old English, Old High German, Old Norse, Polish, Pomak, Slovak, Turkish, Upper Sorbian, Veps, and Xibe. Many of these were included last year, but we hoped that running them again would provide further insights into generalization.

1.1 Motivation for Generalization Task

Generalization to the unseen is a challenging task, the feasibility of which should be sensitive to the organization of a given language’s morphology. For a language with rampant unpredictable stem mutations or suppletion, it may not always be possible to generalize patterns accurately to unseen lemmas, but one would hope that a system could generalize well for a language with invariant stems or highly irregular stem changes. Similarly, it may not be possible for a system to generalize to unseen categories for a highly fusional language where forms cannot be predicted from their component features, but it should be possible for highly agglutinative languages where roughly each feature corresponds to its own morphological operation or for a language with a high degree of syncretism in which the expression of an unseen inflectional category is

Feature Set	<i>guakamole</i>
N;ACC;SG	?
N;ACC;PL	<i>guakamoleleri</i>
N;DAT;SG	<i>guakamoleye</i>
N;DAT;PL	?
N;ACC;PL;PSS3S	<i>guakamolelerini</i>
N;DAT;PL;PSS3S	<i>guakamolelerine</i>
...	...

Table 1: A partial paradigm for Turkish *guakamole* ‘guacamole,’ illustrating inference for novel feature sets in an agglutinative language.

likely the same as one that has already been learned. This was shown to be feasible in practice for Nen, a Papuan language with a large degree of syncretism (Muradoglu et al., 2020).

Previous iterations of this shared task have looked at some aspects of this problem, but none made this a focus. Last year’s task (Pimentel et al., 2021) reported separate performance numbers for seen and unseen lemmas, but did not control for seen/unseen feature overlap. The 2018 task (Cotterell et al., 2018), sampled train and test sets with frequency weighting from Wikipedia, which made for a more naturalistic sparse sampling setting, but did not control for either kind overlap. In preparation for this year’s iteration, we found that the proportion of test items with seen feature sets varied greatly across languages in the 2018 task and may have been a major driver of performance.

For example, the best performing system on Turkish, consistently scored just under the proportion of test items with seen feature sets at each training size (Table 2), even though Turkish is a agglutinative language for which generalization to unseen categories should be possible. Table 1 provides a partial noun paradigm from Turkish UniMorph which illustrates why this type of generalization should be possible. Say the feature sets N;ACC;SG and N;DAT;PL were never attested in training, but the lemma *guakamole* was. It should be possible to deduce their forms anyway – this would be a fair homework problem for an undergraduate course.

Looking at the table, *-ler-* corresponds to PL here, \emptyset to SG, and *-in-* to PSS3S. Both forms with ACC end in *-i*, while DAT seems to correspond to *-ye* in the singular and *-e* in the plural. From this alone, one can correctly infer that N;DAT;PL should be *guakamole-ler-e*, while N;ACC;SG should be *guakamole-yi* or maybe *guakamole-i*. The former is indeed correct: *y*-insertion is well attested elsewhere in the language and would certainly be

present with other lemmas and with other feature sets containing ACC. While unseen Turkish inflectional categories are not completely predictable, since they also contain some morphological eccentricities which obscure predictability, “could an undergraduate solve it?” is a good rule of thumb for whether generalization to unseen feature sets is a feasible task.

Performance was divergent on closely related languages whose test sets’ feature set overlaps differed. Turkish and Azeri are closely related Oghuz Turkic languages with some mutual intelligibility (Salehi and Neysani, 2017) and very similar morphological paradigms, nevertheless, scores for Azeri during the 2018 task were much higher than for Turkish. Table 3 shows feature overlap and performance for Azeri. It is tempting to propose that Azeri scores were higher than Turkish scores because overlap proportions were higher.

Taken together, this suggests two things. First, the proportion of test items with feature sets attested in training is an uncontrolled factor in the data that could be driving performance in a way that obscures language-internal factors. Second, this could suggest that the systems of the day were not able to generalize across inflectional categories,² but a more focused evaluation would be needed to investigate these hypotheses. We perform such an investigation this year.

Turkish	Overlap%	Best Acc%	Δ
Low	39.600	39.500	-0.1
Medium	94.100	90.700	-3.4
High	100	98.500	-1.5

Table 2: Comparison of best 2018 system accuracy on Turkish low-, medium-, and high-train conditions and percent of test items with feature sets attested during training.

Azeri	Overlap%	Best Acc%	Δ
Low	71.000	65.000	-6.0
Medium	99.000	96.000	-3.0
High	100	100	0

Table 3: Comparison of best 2018 system accuracy on Azeri low-, medium-, and high-train conditions and percent of test items with feature sets attested during training.

²Recent work has shown that lemma overlap is also an important predictor of performance (Goldman et al., 2022), but an analysis of 2018 results suggests that feature set overlap is an even better predictor (see Appendix A).

2 Task Description

From the participants’ perspective, this task was organized very similarly to previous iterations. Participants were asked to design supervised learning systems which could predict an inflected form given a lemma and a morphological feature set corresponding to an inflectional category or cell in a morphological paradigm. They were provided with a small, and data permitting, large training set, as well as a development set and test set for each language. The train and dev sets consisted of (lemma, inflected, feature set) triples, while the inflected forms were held out from the test set.

Data was made available to participants in two phases. In the first phase, train and dev sets were provided, with the expectation that model development and tuning be carried out primarily on these languages. In the second phase, test sets were released for all languages during the evaluation phase. Teams produced predicted inflected forms for each test set. They were given the opportunity to submit two sets of predictions from two separate models, one trained on the small training sets and one trained on the large training sets, with the latter being a super set of the former.

3 Description of Languages

This section provides brief descriptions of each language that was newly included or newly updated for this year’s task. Further information about returning languages can be found in previous years’ papers (Vylomova et al., 2020; Pimentel et al., 2021). Table 4 summarizes the list of languages and provides citation and attribution information.

3.1 Armenian (Indo-European)

Armenian is an independent branch of the Indo-European family. Its oldest attested form is Old Armenian or Classical Armenian (~5th century). It has two modern standardized varieties: Western Armenian and **Eastern Armenian**. Western Armenian is a diasporic language that developed in the Ottoman Empire, while Eastern Armenian is the official language of the Republic of Armenia (Dum-Tragut, 2009). Inflection is largely agglutinative, with some residues of Indo-European fusional morphology. For verb morphology, verbs fall into different conjugation classes. Most tenses are formed via periphrasis via a non-finite converb and a finite auxiliary, though some tenses are synthetic. Nouns

Family	Subfamily	ISO 639-2	Language	Source of Data	Annotators
Afro-Asiatic	Semitic	ara	Modern Standard Arabic	Taji et al. (2018)	Salam Khalifa Nizar Habash
		heb	Hebrew	Wiktionary	Omer Goldman
Austronesian	Malayo-Polynesian	slp	Lamahalot	Nagaya (2012)	Yustinus Ghanggo Ate
Chukotko-Kamchatkan	Northern	ckt	Chukchi	Chuklang; Tyers and Mishchenkova (2020)	Karina Sheifer Maria Ryskina
	Southern	itl	Itelmen		Karina Sheifer Sofya Ganieva Matvey Plugaryov
Indo-European	Armenian	hye	Eastern Armenian	Wiktionary	Hossep Dolatian
	Germanic	got	Gothic	Wiktionary	Khuyagbaatar Batsuren
		nds	Low German	Wiktionary	Jeremiah Young
		gml	Middle Low German	Wiktionary	"
		ang	Old English	Wiktionary	Khuyagbaatar Batsuren
		goh	Old High German	Wiktionary	Jeremiah Young
	Indic	non	Old Norse	Wiktionary	"
		asm	Assamese	Wiktionary	Khuyagbaatar Batsuren Aryaman Arora Shyam Ratan
	Slavic	bra	Braj	Kumar et al. (2018)	Ritesh Kumar Aryaman Arora
		guj	Gujarati	Wiktionary	Khuyagbaatar Batsuren
hsi		Kholosi	Arora and Etebari (2021)	Aryaman Arora	
Slavic	mag	Magahi	Kumar et al. (2014)	Mohit Raj, Ritesh Kumar	
	pol	Polish	Woliński et al. (2020); Woliński and Kieraś (2016)	Witold Kieraś Marcin Woliński	
	poma	Pomak	Jusuf Karahóga et al. (2022)	Ritvan Karahodja	
	slo	Slovak	Hajič and Hric (2017)	Antonios Anastasopoulos Witold Kieraś	
Kartvelian		hsb	Upper Sorbian	Fraser (2020)	Taras Andrushko Igor Marchenko
		kat	Georgian	Guriel et al. (2022)	David Guriel Simon Guriel Silvia Guriel-Agiashvili Nona Atanelov
Koreanic		kor	Korean	Wiktionary	Maria Nepomniashchaya Daria Rodionova Anastasia Yemelina
Mongolic	Central	khk	Khalkha Mongolian	Munkhjargal et al. (2016); Batsuren et al. (2019)	Khuyagbaatar Batsuren
Tungusic	Northern	evn	Evenki	Kazakevich and Klyachko (2013)	Elena Klyachko
	Southern	hsb	Xibe	Zhou et al. (2020)	"
Turkic	Kipchak	kaz	Kazakh	(Nabiyev, 2015; Turkicum, 2019), Polish Wiktionary	Eleanor Chodroff Khuyagbaatar Batsuren
	Oghuz	tur	Turkish	Wiktionary	Omer Goldman Duygu Ataman
Uralic	Ugric	hun	Hungarian	Wiktionary	Judit Ács Khuyagbaatar Batsuren Gábor Bella, Ryan Cotterell
					Christo Kirov Andrew Krizhanovsky Natalia Krizhanovsky
	Finnic	kr1	Karelian	Boyko et al. (2021, VepKar)	Elizabeth Salesky
		lud	Ludic	Boyko et al. (2021, VepKar)	" " "
	vep	Veps	Boyko et al. (2021, VepKar)	" " "	
Yeniseian	Northern	ket	Ket	Ket corpus	Elena Budianskaya Polina Mashkovtseva Alexandra Serova

Table 4: Languages presented in this year's shared task

fall into different declension classes, based on the choice of plural and case suffixes.

3.2 Finno-Ugric (Uralic)

Finno-Ugric is a branch of Uralic, a language family with around 25 million native speakers spread between Northern Russia, Scandinavia, and Hungary. The majority of them are agglutinating and extensively use suffixes. They are also known for a relatively rich grammatical case system. Verbs are inflected for number, person, tense, and mood. Phonologically, these languages often present vowel harmony and palatalization.

Hungarian, with its 13 million native speakers, is the most widely spoken Uralic language. Hungarian is an agglutinative language with a rich set of affixes expressing derivation or inflection, such as in the verb. Another feature of Hungarian morphology, adding to its complexity from a computational perspective, is vowel harmony: the vowels of certain affixes adapt to those of the stem (Rounds, 2009). Compounding in Hungarian is frequent and productive, leading to further complexity in its morphological analysis (Kiefer and Nemeth, 2019).

Karelian and Ludic are two closely related Finnic varieties spoken in Russian and Finnish Karelia and the regions around Lakes Onega and Ladoga. The data for both languages, along with Veps returning from last year, has been collected as part of the VepKar project (Boyko et al., 2021) and includes multiple dialects. Typical of Finnic, these languages are highly agglutinative, present vowel harmony processes, and overtly express well over ten cases on nominals and adjectives. Ludic is often described as a dialect of Karelian, although it has certain unique features such as the presence of a reflexive conjugation (Novak et al., 2019) and the use of the full temporal paradigm of the conditional. It is seriously endangered, with about 150 remaining speakers.³

3.3 Georgian (Kartvelian)

Kartvelian, or South Caucasian, languages are primarily spoken in the South Caucasus with no demonstrable genetic relation to other languages in the region. Georgian, an official language of Georgia, has about four million speakers worldwide. Georgian morphology is mostly agglutinative. Nouns have number (singular/plural), but no grammatical gender. Its grammatical case system is relatively rich, having seven cases. Nouns are declined for number and case. Verbs exhibit polyper-

³<https://lyydi.net/>

sonal agreement (incorporating the number and the person of both subject and objects). In addition, verbs are divided into 4 classes: transitive, intransitive, indirect, and medial, and present many irregularities.

3.4 Germanic (Indo-European)

The Germanic family constitutes one of the primary branches of Indo-European. It in turn contains three sub-branches. The West Germanic sub-branch includes English, Dutch, and German, among others. The North Germanic sub-branch contains the Germanic languages of Scandinavia. The East Germanic sub-branch is extinct and contained Gothic. At a high level, Germanic morphology is similar to that of other Indo-European branches, but it does diverge in some key ways (Ringe, 2017). Germanic languages, particularly in the past, had an inherited three-way gender distinction, an inherited three-way number system, and overt inflectional case systems, all reduced to some degree from Indo-European. Nominals fall into several inflectional classes with different case/number expressions.⁴ The 2020 shared task revealed some major inconsistencies in the data (Vylomova et al., 2020). In this iteration, the data has been re-extracted and checked.

Gothic is an extinct East Germanic language. Nearly the entire extant Gothic corpus comes from a partial translation of the Christian Bible by bishop Wulfila. Gothic is in many ways more conservative than other Germanic languages. It lacks Umlaut, which is a type of vowel alternation on nouns and verbs present in the rest of the family, but it retains reduplicated perfects, and it sometimes uses the accusative as a vocative case. Data for Gothic was sourced from Wiktionary and contains both Gothic script and Latin transcriptions.

Old English, Old High German, and Old Norse were three closely related West and North Germanic languages and early attested ancestors of modern English, High German varieties, and liv-

⁴Five of the six Germanic languages presented this year are historical. They no longer have living speakers, and their corpora are of a fixed size. Paradigms were initially extracted from Wiktionary. Given the highly skewed long-tailed distributions of inflected forms, lemmas, and inflected categories (Chan, 2008), which do not differ in historical corpora (Kodner, 2019), the large majority of potential inflected forms, even for known lemmas, are not attested in the historical record. As such, most of the forms in the full paradigms available on Wiktionary are generated and not actually attested. This is likely not a major concern for the purpose of this task, but the caveat must be expressed.

ing North Germanic languages today. Inflectional classes in these languages are often less transparent than in Gothic due to successive sound changes obscuring their basis.

Middle Low German was a collection of West Germanic dialects spoken along the southern North Sea coast. It was a major trade language, the *lingua franca* of the Hanseatic League during the European Medieval period. The language retains overt case distinctions on nominals, but it shows a greater degree of syncretism than earlier Germanic languages. This trend of increased syncretism extends to the verbal system as well (Lasch, 1914).

Low German is a collection of West Germanic varieties descended from Middle Low German occupying an intermediate space in a dialect continuum between Dutch and High German. Varieties exist in a state of diglossia, mostly with Standard German, a High German variety. Several million native speakers remain in the 21st century, though numbers are declining. Outside of Europe, Low German is spoken in some diaspora communities including Mennonite groups in the Americas.

3.5 Hebrew (Semitic)

The Semitic languages, a branch of the larger Afro-Asiatic family, are spoken by over 300 million people across North Africa and Southwest Asia. Hebrew is a Northwest Semitic language with around 5 million native speakers, spoken mainly in Israel. Typically of Semitic, Hebrew makes heavy use of *templatic* non-concatenative morphology (Coffin and Bolozky, 2005). Verbs are expressed through triliteral consonant roots which occupy slots in a template of vowels. Verbs occupy inflectional classes called *binyanim* in Hebrew. Person, number, and tense marking is indicated primarily with affixation. Both prefixation and suffixation are applied depending on the tense. Nouns and adjectives indicate gender and number through suffixation, sometimes with stem mutations. Verbs, nouns, and propositions may take possessive or pronominal object clitics. In the current shared task we introduce a vocalized version of Hebrew that has been recently added to the UniMorph.

3.6 Indic, or Indo-Aryan (Indo-European)

Indic is a branch of Indo-Iranian, itself a primary branch of Indo-European. The family has a long history, with a large attested corpus of Vedic and Classical Sanskrit. It currently has over 800 million speakers extending through all countries in South

Asia. Morphologically conservative languages express a three-way gender distinction and case on nouns, tense, aspect, mood, number, and person on verbs. Inflectional morphology is primarily suffixing. Some languages possess overt formality distinctions on verbs.

Assamese is mainly spoken in the northeast Indian state of Assam, with over 20 million native speakers. While gender is not grammatically marked, Assamese presents a rich system of noun classifiers. The Assamese data has been extracted from the English edition of Wiktionary. **Gujarati** (Baxi et al., 2021) is spoken predominantly in the Indian state of Gujarat, with over 50 million native speakers. **Kholosi** is an under-documented Indo-Aryan language spoken in two villages (Kholus and Gotav) in Hormozgan Province, Iran. The data has been collected during field work (Arora and Etebari, 2021).

3.7 Ket (Yeniseian)

Yeniseian languages were historically spoken along the Yenisei River region of central Siberia. Ket, the only living member, is critically endangered, with only about 60 remaining speakers at any level of linguistic competence. The language presents mainly agglutinative morphology, with extensive use of suffixes, prefixes, and infixes. Although verbal conjugation and noun declension systems are well-developed, the boundaries between word classes are fuzzy (Verner, 1997). Noun classes differentiate between masculine and non-masculine in the singular, animate and inanimate in the plural. The grammatical case system contains between 8 and 10 cases depending on the analysis. Ket verbs express polypersonal agreement, with the case and number of all arguments reflected on the verb.

The data for Ket was sourced from a text collection compiled during the field work of the Laboratory for Computational Lexicography of the Moscow State University, that took place between 2004 and 2009. It contains word forms from twelve categories, seven of which (ADJ, NUM, ADV, INTJ, ADP, PART, CONJ) are invariable.

3.8 Khalkha Mongolian (Mongolic)

The Mongolic language family has 5.200 million active speakers of 14 language varieties, which are actively spoken in Mongolia, Russia, China, and Afghanistan. The Khalkha Mongolian is de facto the official national language of Mongolia and both the most widely spoken and most-known

member of the Mongolic language family. Khalkha Mongolian is an agglutinative language with a rich set of suffixes, but no prefixes. It also expresses complex vowel harmony patterns (Jaimai et al., 2005).

3.9 Korean (Koreanic)

Korean, spoken by about 80 million people, is often described as a language isolate. However, the Jeju dialect, spoken on the southern island of Jeju is highly divergent and often considered its own language. The language expresses limited inflectional morphology on nominals. Verbs express valency, tense, aspect, mood, and various dimensions of formality through suffixation. The current dataset consists of mostly predicates, so the resulting lemmas are mainly verbs and a smaller number of adjectives.

3.10 Lamaholot (Austronesian)

Lamaholot, or Solor, is one of the Central-Malayo-Polynesian languages, a proposed branch in the Malayo-Polynesian within Austronesian. As of 2010, it had about 200,000 native speakers, primarily on the eastern part of Flores Island, and neighboring islands of Flores (Solor, Adonara, Lembata, and Alor). Nearby Papuan languages have had a significant influence on this language phonologically and syntactically (Nagaya, 2011; Arka, 2007; Klamer, 2002, 2009). The language has several dialects. We use data mainly from the Lewotobi dialect (Nagaya, 2011) spoken by about 6,000 people in Kecamatan Ile Bura, East Flores. Morphologically, Lamaholot is a nearly isolating language (each word typically has one morpheme) with a small inventory of affixes (mostly prefixes and a handful of suffixes) and clitics (mainly enclitics). This language has two salient morphological features, namely agreement and nominalization.

3.11 Slavic (Indo-European)

Slavic, another primary branch of Indo-European, contains approximately 20 languages, with half of them having over 1 million speakers. The languages are spoken in Central and Eastern Europe, the Balkans, and Russia. They are traditionally divided into three branches: East Slavic (incl. Belarusian, Russian, Rusyn, and Ukrainian), West Slavic (incl. Czech, Kashubian, Polish, Silesian, Slovak, and Upper and Lower Sorbian, among others), and South Slavic (incl. varieties of Bosnian-Croatian-Montenegrin-Serbian, varieties of Macedonian and

Bulgarian including Pomak, and Slovenian).

Slavic morphology is generally typical of Indo-European, with several inflectional classes for both verbs and nouns, nominal inflection by case, number, and three genders. It elaborates Indo-European verbal inflectional paradigms marking aspect, tense, number, person, and sometimes gender.

Slovak (Mistrík, 1988), and **Upper Sorbian** are two closely related West Slavic languages. Masculine nouns additionally mark animacy, which is often described as a part of the gender system of these languages. The case systems of both languages are fairly similar, however in Slovak, vocative is usually syncretic with nominative. Upper Sorbian retains a dual number and has a greater variety of verbal past forms than other West Slavic languages. The Slovak data was obtained by automatic conversion of extensive inflectional dictionaries used for morphological analysis to the UniMorph scheme.⁵ The data for Upper Sorbian was combined from WMT and online grammars.⁶

Pomak is a South Slavic language, a dialect of Southeastern Bulgarian spoken in Greece and European Turkey. It has around 30,000 speakers as of 2021 but lacks standardized orthography (Jusuf Karahóga et al., 2022). Bulgarian and Macedonian varieties are unusual among Slavic for having mostly lost case marking on nouns and for marking voice synthetically on verbs.

4 Data Preparation

All data for this task is provided in standard UniMorph format, with training items consisting of (lemma, inflected form, morphosyntactic features) triples. Since the goal of the task is to predict inflected forms, the test set was presented as (lemma, features) pairs. Data was canonicalized as in previous years using <https://github.com/unimorph/um-canonicalize>, which ensures consistent ordering of the features in the feature sets.

4.1 Training-Test Overlap

As always, we ensured that there are no lemma-feature set pairs that occur in both the training and test sets. However, since test items contain both lemmas and features, other overlaps between training and test are possible. This year’s data splitting algorithm aimed to control for the four logically

⁵<https://github.com/unimorph/slk>

⁶https://www.statmt.org/wmt20/unsup_and_very_low_res/, <https://baltoslav.eu/hsb/>

possible licit types of lemma and feature overlap, which define four kinds of test items:

Both Overlap: Both the lemma and feature set of a training pair are attested in the training set (but not together in the same triple)

Lemma Overlap: A test pair’s lemma is attested in training, but its feature set is novel

Feature Overlap: A test pair’s feature set is attested in training, but its lemma is novel

Neither Overlap: A test pair is entirely unattested in training. Both its lemma and features are novel.

For illustration, consider the sample training and test sets provided in (1)-(2). In this example, each test pair exhibits a different kind of overlap.

(1) **Example Training Set**

```
eat  eating  V;V.PTCP;PRS
run  ran      V;PST
```

(2) **Example Test Set**

```
eat  V;PST      <-- both
run  V;NFIN    <-- lemma
see  V;PST     <-- feature
go   V;PRS;3;SG <-- neither
```

4.2 Data Splits

The data set for each language was split into training, development, and test sets. For languages with sufficiently large corpora, both large and small training sets were produced with the small set being a subset of the large one. We aimed for 7,000/1,000/2,000-item large train/dev/test splits and a 700-item small train split when possible, but splits for most languages were somewhat smaller in practice. Chukchi, Kholosi, Lamahalot, and Xibe in particular were too small to extract even full small training sets, while Braj, Gujarati, Itelmen, Ket, Low German, Magahi, Middle Low German, Old High German, Upper Sorbian were too small to extract large training sets. Split sizes are summarized in Table 5.⁷

⁷ Triples which shared their lemma and feature set with another item in the data were removed after splitting, which is why some languages fall short of 7,000/1,000/2,000 splits.

4.3 Motivation for Data Splitting

The sampling script attempts to control the size of each overlap category in the test set. The challenge here is controlling for both *lemma overlap* and *feature overlap* simultaneously. Since no frequency information is provided in the UniMorph annotation scheme, any uniform sampling over triples, controlling for *lemma overlap* or otherwise, will tend to drive *feature overlap* to near 100%. This is unnatural. Since both lemmas and inflectional categories tend to follow long-tailed sparse frequency distributions in real language (Chan, 2008, ch. 3), a naturalistic split weighted by token frequencies of individual items will tend to oversample high frequency lemmas and inflectional categories (i.e., feature sets), and undersample most others. This skewed sampling should yield a mix of overlap types in the test set. This is what was achieved in 2018, though the ratios of overlap types were uncontrolled. In contrast, this year’s data splitting achieves a controlled mixture of overlap types even in the absence of frequency information.

4.4 Splitting Process

The algorithm began by randomly partitioning a language’s feature sets into OVERLAPPABLE and NON-OVERLAPPABLE sets and uniformly sampling the large training set from only those triples that contain feature sets in OVERLAPPABLE. If there were not enough triples with with feature sets in OVERLAPPABLE for a given language, then the OVERLAPPABLE partition was increased incrementally until enough training triples could be sampled. If there was insufficient data to create the large training set, then the small training set was sampled this way instead. If there was enough data, then the small training set was down-sampled uniformly from the large training set.

The test set was sampled from the remaining items, with half drawn from triples with feature sets in OVERLAPPABLE and half from triples with feature sets in NON-OVERLAPPABLE features. The development set was drawn from the remainder in the same fashion.

As summarized in Table 5, this approach resulted in a much more even mixtures of overlapping pairs at both training sizes than is achieved by sampling that does not take *feature overlap* into account, though the actual ratios varied by language due to corpus-specific and language-specific factors. In controlling for *feature overlap*, a good mixture of

lemma overlap items is achieved simultaneously. Since most languages provide ample attestation of each overlap type, we could evaluate on each overlap type individually to gauge models' generalization abilities across both the lemma and inflectional category dimensions. Additionally, in aiming for a more uniform ratio of overlap types across languages, overall performance on each language is more directly comparable.

5 Baseline Systems

The organizers provided one neural and one non-neural baseline system. The neural system, *Neural*, is a character-level transformer (Wu et al., 2021). It is identical to the system *CHR-TRM* which was used in the 2021 task. The non-neural system, *NonNeur*, is identical to the non-neural baseline made available in 2020 and 2021.⁸

6 Submitted Systems

CLUZH (Silvan Wehrli and Makarov, 2022): The CLUZH team adapted their earlier model, character-level neural transducer, to work on large datasets (Makarov and Clematide, 2020). The model has previously shown superior performance, especially in low-resource scenarios. This year, the team optimized the training procedure using mini-batches. They only relied on the teacher-forcing approach, i.e., using gold labels rather than what was predicted during the training phase. Morphosyntactic features were treated individually, and their embeddings were summed. The team explored performance of the model across various task settings and demonstrated its ability to capture feature behaviour better than other team's models, especially in the small training condition. The system is identical to the one submitted to this year's acquisition-inspired subtask (Kodner and Khalifa, 2022).

OSU (Elsner and Court, 2022): OSU's system is identical to the one submitted to this year's acquisition-inspired subtask. This inflection system is a transformer whose input is augmented with an analogical exemplar model showing how to inflect a different word into the target cell. In addition, alignment-based heuristic features indicate how well the exemplar is likely to match the output. The system works only when examples of the target cell are present in the training set and can serve as exemplars; otherwise, it outputs the

lemma as a placeholder. Thus, the system's scores are expected to be higher for the *feature overlap* and *both overlap* evaluation categories and very low when the target cell is unknown.

TüMorph-Main (Merzhevich et al., 2022): TüMorph's neural system is a modification of the character-level adaptation of transformer to morphology from Wu et al. (2021). In particular, the team trained the transformer to predict a distribution over states of FST (whose states are characters) rather than character sequences themselves. The model is scored third on both the small and large training settings.

TüMorph-FST (Merzhevich et al., 2022): As their second submission, the team manually developed FSTs using grammars and corresponding UnMorph repositories. Since that requires more human labour and linguistic competence, the team focused only on three languages: Chukchi, Kholosi, and Upper Sorbian. The resulting FST models outperformed all other submitted systems on two of three languages. The authors confirm earlier observations from Beemer et al. (2020) that such systems are able to reach superior results compared to neural ones, especially in low-resource scenarios and high morphological complexity, but require substantially more human working hours.

UBC (Yang et al., 2022): The UBC team proposed enriching the character-level transformer of Wu et al. (2021) with reverse positional embeddings to better account for suffixing, one of the most common word formation processes. In addition, the team explored a synthetic data augmentation technique proposed by Anastasopoulos and Neubig (2019) and student-forcing (Nicolai and Silfverberg, 2020), a training strategy where the model outputs are replaced with gold labels for some percentage of samples to alleviate exposure bias. Data augmentation leads to significant improvements, especially in the small training condition, confirming its utility. The student forcing training also provides a certain accuracy gain but presents mixed results when used together with data hallucination.

Flexica (Scherbakov and Vylomova, 2022) is a modified version of the non-neural system submitted to the SIGMORPHON 2020 Shared Task on morphological reinflection (Scherbakov, 2020). The system is based on refined alignment patterns between lemmas and inflected forms. In this year's submission, grammatical tag interchangeability learning was added to address smaller fea-

⁸Available here: <https://github.com/sigmorphon/2022InflectionST/tree/main/baselines/nonneural>

Language	Train/Dev/Test Split Sizes				Test/Small Train Overlaps				Test/Large Train Overlaps			
	#Small	#Large	#Dev	#Test	#Both	#Lemma	#Feats	#Neither	#Both	#Feat	#Lemma	#Neither
ang	700	7000	866	1969	158	217	815	779	697	821	278	173
ara	700	7000	988	1995	84	93	843	975	549	529	447	470
asm	700	7000	996	1990	416	498	558	518	979	990	12	9
bra	700	-	365	734	64	161	146	363	-	-	-	-
ckt	167	-	22	46	0	16	1	29	-	-	-	-
evn	700	7000	959	1743	1	519	2	1221	3	1065	0	675
gmL	700	-	229	358	42	316	0	0	-	-	-	-
goh	700	-	986	1877	713	800	199	165	-	-	-	-
got	700	7000	994	1994	146	174	836	838	825	795	169	205
guj	700	-	994	1941	764	823	204	150	-	-	-	-
heb	700	7000	1000	2000	419	454	581	546	1000	1000	0	0
hsb	240	-	40	80	0	13	3	64	-	-	-	-
hsi	70	-	15	30	1	18	0	11	-	-	-	-
hun	700	7000	1000	2000	40	40	949	971	308	315	692	685
hye	700	7000	1000	2000	145	158	838	859	678	715	322	285
itL	700	-	572	1083	85	191	449	358	-	-	-	-
kat	630	7000	1000	2000	162	406	721	711	816	832	184	168
kaz	700	7000	998	1994	375	510	609	500	966	992	28	8
ket	700	-	85	137	13	48	14	62	-	-	-	-
khk	700	7000	996	1980	205	284	788	703	976	985	17	2
kor	700	7000	987	1964	221	245	748	750	886	925	83	70
krL	700	7000	998	1996	148	174	844	830	804	816	192	184
lud	700	7000	991	1976	87	105	880	904	775	297	212	692
mag	700	-	215	430	45	107	105	173	-	-	-	-
nds	700	-	963	1900	813	936	106	45	-	-	-	-
non	700	7000	992	1991	362	442	609	578	931	964	61	35
poL	700	7000	1000	2000	8	11	847	1134	61	70	939	930
poma	700	7000	921	1999	17	14	980	988	169	172	830	828
sjo	700	-	350	1857	184	286	754	633	-	-	-	-
slk	700	7000	1000	2000	4	5	869	1122	56	47	944	953
slp	240	-	40	79	2	56	3	18	-	-	-	-
tur	700	7000	1000	2000	333	575	469	623	874	869	126	131
vep	700	7000	995	1993	42	58	936	957	412	428	583	570

Table 5: Training, development, and test data sizes along with overlap sizes between small training and test and between large training and test. Items were excluded post-hoc from dev and test if there were multiple triples with the same lemma and features.

ture overlap. The system learns transformation patterns based on maximal continuous matches between lemma and inflected forms. The extraction of a pattern from an inflection sample starts with finding the longest common substring and then recurrently continues to the remaining parts until no more common characters can be found. Then, each of such extracted patterns is augmented with a set of more concrete patterns. Concrete patterns are produced from abstract ones by replacing some ‘wildcard’ characters back with concrete characters observed in a training sample. At prediction time, an inflected form is inferred by choosing a pattern that matches the respective lemma and yields a maximum score.

7 Results and Evaluation

Performance was evaluated by exact match accuracy. Macro-averages across languages on the entire test set and partitioned over the four overlap types are provided in Table 6. Results by language for both small and large training conditions are provided in Tables 14-18 in Appendix B.

A few points stand out immediately. First, overall performance is much lower this year compared to last year’s similar task. During the 2021 iteration,

all systems achieved over 90% accuracy on most of languages, while this year, no system achieves over 72% average in either training condition. This task was designed to be particularly challenging because the test set required systems to make predictions with only partial information. The results bore out this expectation.

Flexica, the only general non-neural submitted system, surpasses the non-neural baseline, but does not surpass 40% overall accuracy in either training condition. Being a hand-built system, TüMorph-FST outperformed all other systems on two of three languages that it was developed for.

As expected, all systems that submitted full or nearly full predictions for both the small and large training conditions performed substantially better with more training data. CLUZH, TüMorph-Main, UBC, and the neural baseline each improved by over ten points, while Flexica and the non-neural baseline showed smaller gains of around four points.

UBC achieved the highest performance of any system in either training condition. To understand why this is, it is necessary to look at a breakdown of performance by overlap type. The system is more resilient to novel feature sets than any other except for the hand-built FSTs.

System	Small Training Condition					Large Training Condition				
	Overall	Both	Lemma	Feature	Neither	Overall	Both	Lemma	Feature	Neither
CLUZH	56.871	77.308	31.269	77.966	43.255	67.853	90.991	41.425	87.171	60.300
Flexica	34.406	59.503	6.390	61.616	14.562	38.243	66.846	4.985	73.007	21.337
OSU	<i>47.688</i>	<i>79.310</i>	<i>8.565</i>	<i>82.308</i>	<i>44.133</i>	46.734	89.565	4.843	85.308	16.768
TüM-FST	<i>67.308</i>	<i>100.00</i>	<i>55.319</i>	<i>75.000</i>	<i>72.115</i>	–	–	–	–	–
TüM-Main	<i>41.591</i>	<i>58.907</i>	<i>18.597</i>	<i>62.469</i>	<i>27.613</i>	57.627	77.995	34.916	76.009	48.720
UBC	57.234	75.963	35.519	74.201	46.060	71.259	89.503	50.583	85.063	66.224
Neural	47.626	65.027	24.929	66.539	35.601	62.391	80.462	42.166	77.627	55.563
NonNeur	33.321	58.475	5.566	59.969	14.431	37.583	67.434	4.843	72.283	16.768

Table 6: Macro-average accuracy for each system. Three systems (OSU, TüMorph-Main, and TüMorph-FST) only submitted predictions for a subset of languages in the small training condition, so their numbers (italicized) are not directly comparable to the others. Flexica and NonNeur are non-neural.

7.1 Analysis by Overlap Partition

A breakdown by overlap partition reveals some consistent trends. As expected, *neither overlap* items proved challenging, since systems had to infer the forms for simultaneously novel lemmas and novel feature sets. Surprisingly, all systems performed better on *neither overlap* items than *lemma overlap* items. It is not clear why this would be, since it is observed on average for many but not all of the tested systems. It may be an artifact of the data splitting algorithm favoring balancing feature overlap over lemma overlap. However, the results are consistent with the observation over the 2018 data that systems struggle generalizing across feature sets more so than generalizing over lemmas.

They perform better on generalizations across lemmas to such an extent that the proportion of items with feature overlap in the test set washes out the effect of seen and unseen lemmas. Tables 7-8 illustrate this point quantitatively. Table 7 compares average performance on test items with feature sets attested in training (*both overlap* \cup *feature overlap* items) with test items with novel feature sets (*neither overlap* \cup *lemma overlap* items). All systems perform better on items with attested feature sets, but the gap in performance varies greatly from UBC’s 32 points in the small training condition to OSU’s 79 points in the large training condition. OSU’s drop in performance is expected because it outputs the lemma when the feature set is unknown. In these cases it makes correct predictions exactly when the inflected form is identical to the lemma, pointing to a degree of syncretism in the data.

Table 8 shows the same, but for test items with lemmas attested during training (*both overlap* \cup *lemma overlap* items) and test items with novel feature sets (*neither overlap* \cup *feature overlap* items). Every system actually performs *worse* on the attested lemma items than the novel lemma items.

The penalty of novel feature sets overpowers gains incurred by attested lemmas.

Features System	Small Train Seen		Large Train Seen	
	Seen	Novel	Seen	Novel
CLUZH	77.790	39.417	89.753	47.874
OSU	<i>80.573</i>	<i>21.174</i>	88.186	8.918
TüM-FST	<i>80.000</i>	<i>66.887</i>	–	–
TüM-Main	<i>61.521</i>	<i>24.797</i>	77.351	39.633
UBC	74.672	42.684	88.064	55.928
Flexica	60.916	12.894	68.757	10.614

Table 7: Macro-Average performance for submitted systems on test items with attested feature sets (*both overlap* and *feature overlap*) and items with novel feature sets (*lemma overlap* and *neither overlap* types). Italicized small training results were calculated over partial submissions.

Lemma System	Small Train Seen		Large Train Seen	
	Seen	Novel	Seen	Novel
CLUZH	50.175	59.690	65.399	72.764
OSU	<i>38.248</i>	<i>62.811</i>	45.821	48.560
TüM-FST	<i>56.250</i>	<i>72.222</i>	–	–
TüM-Main	<i>35.442</i>	<i>44.116</i>	55.752	61.378
UBC	52.128	59.384	69.407	74.962
Flexica	28.629	37.309	35.378	44.300

Table 8: Macro-Average performance for submitted systems on test items with attested lemmas (*both overlap* and *lemma overlap*) and items with novel lemmas (*feature overlap* and *neither overlap* types). Italicized small training results were calculated over partial submissions.

Tables 6-7 together elucidate a clear difference between CLUZH and UBC. While the former outperforms the latter on items with seen feature sets, the latter outperforms the former on items with novel feature sets. This means that UBC outperformed CLUZH on this data set because it is better suited for generalization to unseen features, something that would likely be hidden if tested on previous years’ data.

However, there is a sense in which testing on items with novel feature sets is not entirely fair for

all languages. In highly fusional languages in particular, it may not actually be possible to predict the mapping from a set of semantic features to a particular inflection given what is known about the member features. On the other hand, it should be solvable for a canonically agglutinative language where each member feature contributes one piece of the inflected form like “beads on a string.” Thus, it could be possible that the lower aggregate performance observed on novel feature test items is not due to a failure of generalization in the systems but rather the impossible nature of the task.

Table 9 tests this hypothesis. It shows average performance only on languages considered to be primarily agglutinative: Chukchi, Evenki, Georgian, Hungarian, Itelmen, Karelian, Kazakh, Ket, Korean, Ludic, Mongolian, Turkish, Veps, and Xibe. Further information can be gleaned from performance on each language individually as reported in Tables 14-18 in Appendix B.

In principle, a system should be able to infer the appropriate morphological operations for unseen feature sets in these languages, as was illustrated for Turkish in Table 1. While this is not a perfect test, since real agglutinative languages also contain some morphological eccentricities which obscure predictability, “could an undergraduate solve it?” does apply. It provides a clear result: the gap between performance on test items attested and novel features does not generally improve even for these languages where it should, if the unfairness of the task were driving decreased performance on fusional languages. This shows that generalization to novel feature sets, that is, to previously unattested inflectional categories, remains a legitimate concern for nearly all the systems.

7.2 Results by Part-of-Speech

As in previous years, the data employed for this task contains items from several parts-of-speech. Languages vary considerably in how much inflection they apply to different POS categories. As such, collapsing over POS categories can obscure interesting patterns. Tables 19-26 provide results for test items tagged with the four most common part-of-speech features in this year’s data: verb (V), noun (N), adjective (ADJ), and participle (V.PTCP). Given the overall challenging nature of this year’s task, performance across POS categories is generally weaker than what was reported for last year.

Features System	Small Train		Large Train	
	Seen	Novel	Seen	Novel
CLUZH	78.837	34.118	90.198	40.657
OSU	<i>77.800</i>	<i>30.376</i>	88.497	13.456
TüM-FST	<i>100.00</i>	<i>17.778</i>	–	–
TüM-Main	<i>61.730</i>	<i>14.816</i>	74.667	29.433
UBC	75.994	39.232	89.213	49.799
Flexica	60.885	11.386	69.173	10.094

Lemma System	Small Train		Large Train	
	Seen	Novel	Seen	Novel
CLUZH	44.850	56.649	62.082	66.201
OSU	<i>30.012</i>	<i>61.435</i>	45.315	53.753
TüM-FST	<i>6.250</i>	<i>26.667</i>	–	–
TüM-Main	<i>28.956</i>	<i>37.569</i>	48.871	53.093
UBC	50.439	57.022	67.471	68.427
Flexica	22.361	36.604	35.123	41.965

Table 9: Macro-Average performance for submitted systems on seen and unseen feature and lemma items for agglutinative languages only. Compare to Tables 7-8. Italicized small training accuracies were calculated over partial submissions.

8 Error Analysis by Language

This section contains qualitative error analysis for six languages from five different top-level families.

8.1 Arabic

As shown in Table 17, none of the systems outperformed either of the baselines in the *overall* partition in the large training setting.

15% of the lemmas in the test set were not inflected correctly by all the systems. Nouns (N) made up the majority of those errors (47.8%). Focusing on the noun majority, errors included inaccurate plurals, minor orthographic errors, and “reasonable” confusion of different state and possession features. The plural inflection errors follow a similar pattern to those in this year’s acquisition-inspired subtask. See Kodner and Khalifa (2022) for more in-depth analysis. Orthographic errors include minor common mistakes resulting from missing orthotactic operations or an alternative spelling in the gold form. Lastly, there seems to be some confusion between SPEC, DEF, PSSD tags⁹ in the dual and masculine plural forms since both those suffixes inflect for case and state. This confusion is mainly due to the existence of possible different forms of the same lemma sharing the same feature set or vice versa in the training data.

On the other hand, all systems correctly inflected 29% of the lemmas. In this case, 55% of those

⁹For more details about the state, case, and possession tags, please see the mapping description here: https://github.com/unimorph/ara#ara_atb

cases are adjectives (ADJ). This is not very surprising since adjectives in Arabic are more regular than nouns in pluralization in particular. Most of the plurals in this set are those ending with the feminine plural suffix, which does not inflect for case and state the same way the masculine plural suffix does. On the other hand, most of the masculine adjectives are singular and therefore the case and state inflections are easier.

In the small training setting, systems follow a similar trend, shown in Table 14. However, there is a higher percentage of verbs (V) among the lemmas that all systems inflected incorrectly. This is expected since verbal paradigms in Modern Standard Arabic tend to be very large in size, therefore, more sparsity in smaller training sets.

8.2 Armenian

Armenian orthography is quite close to the pronunciation of words. But all four models had issues when the triggers for inflectional allomorphy were from phonology, semantics, or morphological classes.¹⁰

The different learning models had problems in respecting the rather close correspondence between the orthography and phonology. For example, given a word with a final orthographic <a> like <anjnya> ‘personable’, adding a vowel-initial suffix sequence like *-i-s* (-GEN-POSS2SG) triggers a glide in both the orthography and pronunciation: <anjnyayis>. All four models incorrectly generated a glideless form for this word <*anjnyais>.

There were also cases of transparent phonological-conditioned allomorphy that caused errors. The definite suffix is <-n> after vowels, but <-ə> after consonants. Given a vowel-final word like <mořeni> ‘raspberry,’ the definite form should thus be <mořenin>, yet all four models made some type of error. The Flexica model used an entirely different ablative suffix *-ic*, while the other three models used the wrong definite allomorph *-ə*. This allomorphy rule is exceptionless and is fully transparent from the reformed Armenian orthography. These errors suggest that the models didn’t fully exploit the phonological properties that are reflected in the orthography. It is possible that such errors would reduce if the models incorporated some level of

phonological information, such as by making the input forms be transcribed forms, and by having the models have a priori knowledge of cross-linguistic phonological feature systems.

Some errors were unavoidable and are due to phonology-semantics interactions. The plural suffix is <-er> after monosyllabic words, but <-ner> after polysyllabic words. For example, the monosyllabic word <nyut> ‘material’ takes the plural <nyut’-er>. But if a word is an endocentric compound, then the plural suffix must count the number of syllables in the second stem of the word (the head). For example, the word <šparanyut> ‘makeup’ is an endocentric compound of <špar> ‘makeup’ and <nyut>. Its plural unambiguously takes *-er* because of the transparent semantic connections between the compound and the monosyllabic second stem. But all four models incorrectly generated the polysyllabic-selecting suffix *-ner*. It is not surprising that all four models made errors of this type. To avoid such errors, the models would need access to semantic information of the compound, and to also access the semantics of other words in the lexicon (the stems).

Some errors were due to purely morphological under-learning. Armenian has many different declension and conjugation classes. The different models made over-regularization mistakes, whereby they used regular inflectional suffixes over irregular ones. Sometimes the use of a suffix triggers morphological alternations in the stem. The models however preferred to keep the shape of the stem constant. Such ‘mistakes’ are common in colloquial speech, but they are absent in the prescriptive declension patterns that the Wiktionary data uses.

8.3 Hungarian

The richness of the Hungarian inflection system made prediction hard for all systems. While most errors show failures of generalization, many are attributable to genuinely hard, i.e., irregular or weakly systematic, forms of inflection. Mistakes due to vowel harmony are very frequent, as the vowels to be used in inflections are often unpredictable and can only be judged in terms of frequency in everyday use. Thus, **megtilt+enék* is clearly ungrammatical (it should be *megtilt+análak*), but forms such as *szellős+ök* or *objektív+tól*, not present in the gold standard, are actually used. Another recurrent mistake is the presence or ab-

¹⁰Transliteration is the Hübschmann-Meillet-Benveniste (HMB) system: https://en.wiktionary.org/wiki/Wiktionary:Armenian_transliteration. Forms in <angled brackets> are transliterations.

sence of the *-j-* in possessives where, again, systematicity is weak: in *siketfajd+(j)a*, the form without the *-j-* is not acceptable, but in other cases (*hangár+(j)aitok*, *tranzisztor+(j)a*) native speakers may accept either form. Unsurprisingly, all systems tended to fail over irregular inflections, such as hard-to-predict (but frequently used) inflectional classes, such as *low vowel nouns* (singular *út* but plural *utak*) or *v-stems* (singular *ló* but plural *lovak*). Finally, homonymy can also explain apparent mistakes, such as *szél* that means both *wind* and *edge*: in the first case its plural is *szelek* while in the second case it is *szélek*.

8.4 Khalkha Mongolian

Mongolian inflectional suffixes are highly unambiguous given a lemma’s POS feature. Every inflectional suffix often belongs to only one morphological feature (Denwood, 2011; Munkhjargal et al., 2016). For example, Mongolian *-iin* belongs only to the genitive case while German *-s* suffix has two meanings by making the inflectional forms of either the genitive case or plural nouns. In this sense of low ambiguity, it is not surprising to see that the all participating systems have zero accuracy over the *lemma overlap* settings in Tables 15 and 18.

8.5 Polish

Performance on Polish was decent overall. In the small training condition, CLUZH managed to achieve nearly 91% on the *lemma overlap* items. While number decreased to 84% in the large training condition, which likely suggests that the *lemma overlap* test partitions contained coincidentally easy items, it does demonstrate generalization. Not all systems succeeded on the *lemma overlap* items. OSU, Flexica, and the non-neural baseline showed the usual performance drop.

Masculine genitive singular inflection proved challenging. There are two possible endings, *-u* and *-a*, but their distribution is unpredictable. As a classic example of paradigmatic gaps, native speakers themselves frequently disagree on which ending to apply (Dąbrowska, 2001). Then it is unsurprisingly that systems sometimes predict the wrong ending. For example CLUZH produced **przystępa* for *przystępu* as the genitive singular of *przystęp*. It also produced *filungu* instead of *filunga* as the genitive singular of *filung*, which is a known variant form in the language, but not the one presented in the gold standard data.

Systems also confuse masculine and feminine forms or inflect the wrong case. They also misapply *yers*, or palatalization, a pervasive process in Polish and in Slavic more generally. These types of errors were also identified in an error analysis of the 2017 task in Gorman et al. (2019). See that paper for more information.

8.6 Turkish

Turkish exhibits both front/back and rounding harmony. Harmony mismatches are a major source of errors on the language. For example, Flexica produces **dokumalisin*, a front/back violation for expected *dokumalsın*, and CLUZH produces a rounding violation **yoldurtmuşım* for *yoldurtmuşum*. Flexica, the only non-neural submitted system particularly struggled in this area.

Voicing assimilation, which can occur intervocalically and at some morpheme boundaries, also proved to be challenging. For example, Flexica and CLUZH, the stem *çıldirt-* ends in voiceless stop, therefore the consonant of the following past tense suffix should be devoiced and realized as [t], however, in these three systems it remains [d], thus resulting in forms like **çıldirtım mı* for expected *çıldirttım mı*. CLUZH and Flexica do not perform intervocalic voicing for *akrebini* from *akrep* and instead produce **akrepini*. Similarly no system except for TüMorph-Main correctly produces *asidi* from *asit*. They instead produce **asiti*. Related to this, systems sometimes fail to insert epenthetic glides between vowels in hiatus.

Sometimes systems produce commission errors, substituting a morpheme with one absent in the feature set. For example, for CLUZH in the small training condition, the case marking is wrong for the lemma *balta*: instead of producing the genitive *-ın*, it adds the ablative *-dan* even though the GEN feature is present. The same issue holds in quite a few lines as well. For example, for Flexica, the features contain GEN, but the system generates it with dative case (along with a vowel harmony error as in Hungarian), thus producing **havai fişeklara* instead of the expected form *havai fişeklerin*. All systems struggle significantly on items with unseen feature sets. This is interesting, because Turkish should have been one of the languages most conducive to generalization over unseen feature sets. The systems may not be associating the features in a set with their corresponding agglutinative realizations.

9 Discussion

This year’s shared task investigated two dimensions of generalization in morphological inflection: generalization over lemmas and generalization over inflectional categories. Test items with lemmas or feature sets that were attested in training were evaluated separately from those with novel lemmas or feature sets to gain a better understanding of generalization. This proved to be a challenging version of the task, as performance is substantially lower across systems compared to previous years.

We carried on the tradition of including a range of typologically diverse languages in the task. From the perspective of the two dimensions of generalization, different morphological paradigms could prove more or less challenging. In particular, it is more reasonable to expect a system to generalize to an unseen feature set if the form of the corresponding inflectional category is in some way derived from forms associated with each of the member features. Similarly, a language with relatively invariant stem forms and little unpredictable stem-conditioned realization of inflectional categories should be conducive to generalization across lemmas, while a language with more stem changes or lexically arbitrary inflectional classes should prove more challenging.

Two major patterns emerged which held across systems. First, overall averages were lower than previous years in which overlaps between lemmas and features in training and test were left uncontrolled. The task was challenging. Second, performance test items with novel feature sets was almost uniformly weaker than performance on test items with novel lemmas. This was true for all systems and still held true for agglutinative languages which stood the best chance of generalization across feature sets.

9.1 Implications for Future Work

The results of this year’s shared tasks have some implications for future systems and future shared tasks. First, since overlap type has a major effect on performance, cross-linguistic differences in performance in morphological inflection tasks may sometimes be driven by these distributions rather language-internal. Since these overlaps were hardly evaluated in previous years, a reanalysis of prior years’ shared tasks along these lines may uncover interesting results. Related to this, train/test/dev splits created by uniform sampling

of UniMorph will not only lead to uncontrolled overlap ratios, but will tend to drive feature overlap unrealistically high when training sets are large. This year’s shared task provided an algorithm to make splits more uniformly with respect to overlap types, and it is recommended that future tasks also control for and separately analyze overlap types.

Second, both lemmas and inflectional categories are sparsely distributed in natural language use. As a result, systems in use in the real world will likely be asked to produce inflections for which lemmas or feature sets were not previously attested in their training. As focus grows on low-resource languages and language revitalization, a wide range of morphological typologies, including polysynthetic systems, will have to be reckoned with. The ability to generalize to unseen feature sets will become increasingly critical. Yet, there is a general weakness in generalization across inflectional categories in today’s systems. Every system showed serious performance degradation. This was even true for agglutinative languages. Nevertheless, systems do appear to have generalized to unseen feature sets to a significant degree, and CLUZH and UBC, which showed similar overall performance, differed in their ability to handle unseen feature sets in particular. Thus, we believe there is reason for optimism and that there are real-world performance gains to be had by further developing this type of generalization.

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A Lemma and Feature Overlap in 2018

Under the hypothesis that systems struggle at generalization to novel lemmas or feature sets, the proportion of test items which are novel should serve as a performance ceiling. Tables 2-3 show an apparent ceiling effect for two closely related highly agglutinative languages, Turkish and Azeri. This appendix provides performance and ceiling numbers for both lemma and feature overlap for the best performing system on each language on the low training size condition in the 2018 inflection task (Cotterell et al., 2018). This condition was chosen for illustration because it showed the most language-to-language variation in overlaps.

Tables 10-11 show a ceiling effect for feature overlap in the low training condition in 2018 task. The best systems manage to surpass the hypothesized ceiling for only 17 of 104 languages, most of which are agglutinative. In contrast, lemma overlap, shown in Tables 12-13, does not seem to produce a ceiling effect. The best systems surpass it for 74 of 104 languages, which can only be possible if the systems possess a significant ability to generalize to unseen lemmas.

Language	F Overlap%	Acc%	Δ
Adyghe	98.3	90.6	-7.7
Albanian	54.8	36.4	-18.4
Arabic	54.2	45.2	-9.0
Armenian	55.3	64.9	9.6
Asturian	65.2	74.6	9.4
Azeri	71.0	65.0	-6.0
Bashkir	98.0	77.8	-20.2
Basque	5.6	13.3	7.7
Belarusian	86.3	33.4	-52.9
Bengali	83.0	72.0	-11.0
Breton	74.0	72.0	-2.0
Bulgarian	66.1	62.9	-3.2
Catalan	86.9	72.5	-14.4
Classical Syriac	95.0	96.0	1.0
Cornish	68.0	40.0	-28.0
Crimean Tatar	98.0	91.0	-7.0
Czech	56.7	46.5	-10.2
Danish	96.2	87.7	-8.5
Dutch	95.2	69.3	-25.9
English	100.	91.8	-8.2
Estonian	70.3	35.2	-35.1
Faroese	85.7	49.8	-35.9
Finnish	58.1	25.7	-32.4
French	85.5	66.6	-18.9
Friulian	89.0	79.0	-10.0
Galician	73.0	61.1	-11.9
Georgian	93.8	88.2	-5.6
German	79.6	67.1	-12.5
Greek	57.7	32.3	-25.4
Greenlandic	100.	80.0	-20.0
Haida	45.0	63.0	18.0
Hebrew	82.4	56.7	-25.7
Hindi	38.8	78.0	39.2
Hungarian	78.9	48.2	-30.7
Icelandic	92.2	56.2	-36.0
Ingrian	100.	46.0	-54.0
Irish	82.7	37.7	-45.0
Italian	82.8	57.4	-25.4
Kabardian	99.0	92.0	-7.0
Kannada	74.0	61.0	-13.0
Karelian	88.0	94.0	6.0
Kashubian	100.	68.0	-32.0
Kazakh	100.	86.0	-14.0
Khakas	100.	86.0	-14.0
Khaling	22.0	33.8	11.8
Kurmanji	90.2	87.4	-2.8
Ladin	77.0	72.0	-5.0
Latin	52.3	33.1	-19.2
Latvian	80.1	57.3	-22.8
Lithuanian	65.4	32.6	-32.8
Livonian	73.0	35.0	-38.0
Lower Sorbian	75.9	54.3	-21.6

Table 10: Difference between proportion of 2018 test set items with *feature overlap* and best performance in the low training condition (Adyghe-Lower Sorbian). Bolded rows indicate better percent correct than overlap.

B Full Results by Language

This section provides performance breakdowns by overlap type for each individual language for both small training (Tables 14-16) and large training (17-18) conditions. Data partition sizes can be found in Table 5.

Language	F Overlap%	Acc%	Δ
Macedonian	79.2	68.8	-10.4
Maltese	99.0	49.0	-50.0
Mapudungun	88.0	86.0	-2.0
Middle French	86.7	84.5	-2.2
Middle High German	94.0	84.0	-10.0
Middle Low German	92.0	54.0	-38.0
Murrinhpatha	98.0	38.0	-60.0
Navajo	88.9	20.8	-68.1
Neapolitan	90.0	89.0	-1.0
Norman	88.0	66.0	-22.0
Northern Sami	69.1	35.8	-33.3
North Frisian	85.0	45.0	-40.0
Norwegian Bokmaal	99.3	90.1	-9.2
Norwegian Nynorsk	98.3	83.6	-14.7
Occitan	91.0	77.0	-14.0
Old Armenian	47.4	42.0	-5.4
Old Church Slavonic	97.0	53.0	-44.0
Old English	81.0	46.5	-34.5
Old French	65.8	46.2	-19.6
Old Irish	46.0	8.0	-38.0
Old Saxon	68.3	46.6	-21.7
Pashto	59.0	48.0	-11.0
Persian	54.7	67.6	12.9
Polish	75.9	49.4	-26.5
Portuguese	73.7	75.8	2.1
Quechua	21.4	70.2	48.8
Romanian	79.4	46.2	-33.2
Russian	80.2	53.5	-26.7
Sanskrit	68.9	58.0	-10.9
Scottish Gaelic	100.	74.0	-26.0
Serbo Croatian	34.5	44.8	10.3
Slovak	90.0	51.8	-38.2
Slovene	70.8	58.0	-12.8
Sorani	38.2	40.1	1.9
Spanish	82.7	73.2	-9.5
Swahili	39.0	72.0	33.0
Swedish	95.0	79.0	-16.0
Tatar	98.0	90.0	-8.0
Telugu	86.0	96.0	10.0
Tibetan	100.	58.0	-42.0
Turkish	39.6	39.5	-0.1
Turkmen	100.	90.0	-10.0
Ukrainian	85.4	57.1	-28.3
Urdu	41.3	72.5	31.2
Uzbek	75.0	92.0	17.0
Venetian	88.5	78.8	-9.7
Votic	94.0	34.0	-60.0
Welsh	88.0	55.0	-33.0
West Frisian	100.	56.0	-44.0
Yiddish	100.	87.0	-13.0
Zulu	43.5	33.0	-10.5

Table 11: Difference between proportion of 2018 test set items with *feature overlap* and best performance in the low training condition (Macedonian-Zulu). Bolded rows indicate better percent correct than percent overlap.

C Performance by Part-of-Speech

This section provides performance breakdowns by part-of-speech for both small training (Tables 19-22) and large training (Tables 23-26) conditions. Information on the four most common parts-of-speech in the data overall: verbs V, nouns N, adjectives ADJ, and participles V.PTCP is provided. Results for TüMorph-FST are provided separately in Table 27.

Language	L Overlap%	Acc%	Δ
Adyghe	4.6	90.6	86.0
Albanian	26.3	36.4	10.1
Arabic	3.4	45.2	41.8
Armenian	2.2	64.9	62.7
Asturian	22.0	74.6	52.6
Azeri	36.0	65.0	29.0
Bashkir	8.7	77.8	69.1
Basque	87.8	13.3	-74.5
Belarusian	10.2	33.4	23.2
Bengali	53.0	72.0	19.0
Breton	86.0	72.0	-14.0
Bulgarian	5.4	62.9	57.5
Catalan	5.5	72.5	67.0
Classical Syriac	47.0	96.0	49.0
Cornish	100.	40.0	-60.0
Crimean Tatar	4.0	91.0	87.0
Czech	3.4	46.5	43.1
Danish	3.2	87.7	84.5
Dutch	1.4	69.3	67.9
English	0.5	91.8	91.3
Estonian	12.8	35.2	22.4
Faroese	3.0	49.8	46.8
Finnish	0.2	25.7	25.5
French	1.6	66.6	65.0
Friulian	42.0	79.0	37.0
Galician	17.8	61.1	43.3
Georgian	3.0	88.2	85.2
German	0.8	67.1	66.3
Greek	2.1	32.3	30.2
Greenlandic	100.	80.0	-20.0
Haida	100.	63.0	-37.0
Hebrew	17.4	56.7	39.3
Hindi	33.1	78.0	44.9
Hungarian	0.6	48.2	47.6
Icelandic	2.2	56.2	54.0
Ingrian	94.0	46.0	-48.0
Irish	2.7	37.7	35.0
Italian	1.5	57.4	55.9
Kabardian	33.0	92.0	59.0
Kannada	51.0	61.0	10.0
Karelian	100.	94.0	-6.0
Kashubian	88.0	68.0	-20.0
Kazakh	100.	86.0	-14.0
Khakas	76.0	86.0	10.0
Khaling	18.1	33.8	15.7
Kurmanji	1.1	87.4	86.3
Ladin	47.0	72.0	25.0
Latin	0.9	33.1	32.2
Latvian	1.4	57.3	55.9
Lithuanian	9.3	32.6	23.3
Livonian	40.0	35.0	-5.0
Lower Sorbian	10.3	54.3	44.0

Table 12: Difference between proportion of 2018 test set items with *lemma overlap* and best performance in the low training condition (Adyghe-Lower Sorbian). Bolded rows indicate better percent correct than overlap.

Language	L Overlap%	Acc%	Δ
Macedonian	0.8	68.8	68.0
Maltese	54.0	49.0	-5.0
Mapudungun	100.	86.0	-14.0
Middle French	17.5	84.5	67.0
Middle High German	98.0	84.0	-14.0
Middle Low German	78.0	54.0	-24.0
Murrinhpatha	98.0	38.0	-60.0
Navajo	17.9	20.8	2.9
Neapolitan	96.0	89.0	-7.0
Norman	100.	66.0	-34.0
North Frisian	88.0	45.0	-43.0
Northern Sami	6.3	35.8	29.5
Norwegian Bokmaal	2.1	90.1	88.0
Norwegian Nynorsk	1.5	83.6	82.1
Occitan	43.0	77.0	34.0
Old Armenian	3.7	42.0	38.3
Old Church Slavonic	53.0	53.0	0.0
Old English	10.3	46.5	36.2
Old French	5.9	46.2	40.3
Old Irish	90.0	8.0	-82.0
Old Saxon	18.4	46.6	28.2
Pashto	35.0	48.0	13.0
Persian	30.3	67.6	37.3
Polish	1.6	49.4	47.8
Portuguese	2.2	75.8	73.6
Quechua	17.0	70.2	53.2
Romanian	4.0	46.2	42.2
Russian	0.4	53.5	53.1
Sanskrit	13.3	58.0	44.7
Scottish Gaelic	80.0	74.0	-6.0
Serbo Croatian	0.9	44.8	43.9
Slovak	10.4	51.8	41.4
Slovene	5.3	58.0	52.7
Sorani	52.5	40.1	-12.4
Spanish	2.5	73.2	70.7
Swahili	78.0	72.0	-6.0
Swedish	1.0	79.0	78.0
Tatar	5.0	90.0	85.0
Telugu	100.	96.0	-4.0
Tibetan	80.0	58.0	-22.0
Turkish	2.6	39.5	36.9
Turkmen	84.0	90.0	6.0
Ukrainian	5.9	57.1	51.2
Urdu	76.9	72.5	-4.4
Uzbek	100.	92.0	-8.0
Venetian	24.3	78.8	54.5
Votic	92.0	34.0	-58.0
Welsh	39.0	55.0	16.0
West Frisian	61.0	56.0	-5.0
Yiddish	7.0	87.0	80.0
Zulu	18.9	33.0	14.1

Table 13: Difference between proportion of 2018 test set items with *lemma overlap* and best performance in the low training condition (Macedonian-Zulu). Bolded rows indicate better percent correct than percent overlap.

Lang	Partition	CLUZH	Flexica	OSU	Tüm FST	Tüm Main	UBC	Neural	NonNeur
ang	overall	54.241	37.075	–	–	45.962	51.346	49.822	33.215
	both	70.253	58.861	–	–	66.456	72.785	68.354	43.671
	lemma	38.710	17.512	–	–	34.562	38.710	42.396	8.756
	features	70.307	61.350	–	–	58.282	66.503	61.350	58.037
	neither	38.511	12.709	–	–	32.092	34.660	36.072	11.938
ara	overall	66.566	32.581	–	–	62.857	47.870	65.965	22.757
	both	71.429	50.000	–	–	67.857	60.714	75.000	39.286
	lemma	63.441	9.677	–	–	61.290	54.839	65.591	0
	features	74.614	58.719	–	–	71.530	52.313	70.700	47.568
	neither	59.487	10.667	–	–	55.077	42.256	61.128	2.051
asm	overall	57.286	30.452	–	–	38.995	55.025	54.673	26.231
	both	74.760	57.692	–	–	63.702	68.029	70.192	47.115
	lemma	40.562	0	–	–	23.494	44.177	47.189	1.807
	features	72.043	65.591	–	–	56.093	65.771	61.649	56.452
	neither	43.436	0	–	–	15.637	43.436	41.892	0.386
bra	overall	60.354	58.856	57.902	–	53.134	56.131	55.041	57.902
	both	26.562	26.562	25.000	–	21.875	25.000	28.125	21.875
	lemma	21.739	17.391	18.012	–	16.770	22.360	20.497	18.012
	features	74.658	76.027	71.233	–	67.808	68.493	66.438	72.603
	neither	77.686	76.033	76.033	–	68.871	71.625	70.523	76.033
ckt	overall	13.043	10.870	10.870	19.565	8.696	21.739	6.522	13.043
	both	0	0	0	0	0	0	0	0
	lemma	0	0	0	6.250	12.500	18.750	12.500	0
	features	100.00	100.00	0	100.00	0	100.00	0	100.00
	neither	17.241	13.793	17.241	24.138	6.897	20.690	3.448	17.241
evn	overall	28.514	3.328	–	–	23.867	34.481	29.260	25.014
	both	100.00	100.00	–	–	100.00	100.00	100.00	100.00
	lemma	14.258	2.312	–	–	15.992	22.736	21.580	9.441
	features	50.000	50.000	–	–	0	50.000	50.000	0
	neither	34.480	3.604	–	–	27.191	39.394	32.432	31.613
gml	overall	56.704	26.257	20.950	–	–	44.693	42.737	22.067
	both	88.095	71.429	33.333	–	–	88.095	97.619	40.476
	lemma	52.532	20.253	19.304	–	–	38.924	35.443	19.620
	features	–	–	–	–	–	–	–	–
	neither	–	–	–	–	–	–	–	–
goh	overall	60.629	40.224	52.637	–	52.158	59.03	56.420	42.568
	both	84.853	66.620	87.237	–	76.578	81.487	84.151	63.114
	lemma	32.500	8.875	15.125	–	26.500	31.875	30.125	15.125
	features	93.970	90.955	95.980	–	69.849	91.457	75.377	87.437
	neither	52.121	16.970	32.727	–	49.697	54.545	41.212	32.727
got	overall	51.204	18.154	–	–	47.693	61.384	60.582	38.816
	both	78.082	36.301	–	–	81.507	89.041	86.986	72.603
	lemma	26.437	5.747	–	–	34.483	52.299	50.575	4.023
	features	76.196	32.057	–	–	68.660	78.349	76.675	71.292
	neither	26.730	3.699	–	–	23.628	41.527	42.005	7.757
guj	overall	66.924	47.141	49.253	–	40.855	63.112	39.979	48.429
	both	96.728	86.518	96.073	–	64.136	94.895	63.743	93.717
	lemma	34.143	5.468	1.580	–	17.861	30.741	12.272	1.580
	features	94.118	90.686	91.667	–	59.804	91.667	69.118	92.647
	neither	58.000	16.000	14.667	–	22.667	40.000	31.333	14.667
heb	overall	40.850	19.250	–	–	31.150	35.150	39.650	14.750
	both	77.804	44.630	–	–	66.826	71.838	81.862	28.640
	lemma	5.066	0.220	–	–	0.881	0.441	1.322	6.167
	features	74.182	33.907	–	–	57.487	68.675	75.904	20.482
	neither	6.777	0	–	–	0.916	0.183	0.549	5.128
hsb	overall	15.000	13.750	8.750	83.750	7.500	3.750	5.000	10.000
	both	–	–	–	–	–	–	–	–
	lemma	7.692	0	0	61.538	0	0	0	0
	features	100.00	66.667	66.667	66.667	66.667	0	33.333	100.00
	neither	12.500	14.062	7.812	89.062	6.250	4.688	4.688	7.812

Table 14: Partitioned test performance in the small training condition (ang-hsb). No *feature overlap* or *neither overlap* items for gml and no *both overlap* items for hsb were included in the test set.

Lang	Partition	CLUZH	Flexica	OSU	Tüm FST	Tüm Main	UBC	Neural	NonNeur
hsi	overall	16.667	13.333	20.000	96.667	0	13.333	0	20.000
	both	0	0	0	100.00	0	0	0	0
	lemma	11.111	5.556	16.667	94.444	0	16.667	0	16.667
	features	-	-	-	-	-	-	-	-
	neither	27.273	27.273	27.273	100.00	0	9.091	0	27.273
hun	overall	60.000	25.900	-	-	51.850	61.750	65.000	23.900
	both	85.000	60.000	-	-	85.000	85.000	90.000	52.500
	lemma	40.000	0	-	-	27.500	45.000	65.000	0
	features	80.295	51.423	-	-	71.338	80.400	78.925	47.313
	neither	39.959	0.618	-	-	32.441	43.254	50.360	0.824
hye	overall	82.350	39.250	-	-	61.450	86.250	64.750	38.750
	both	95.862	80.690	-	-	52.414	95.172	51.724	82.759
	lemma	67.722	0	-	-	43.038	74.684	45.570	3.165
	features	91.050	79.714	-	-	68.377	89.737	69.093	76.611
	neither	74.272	0	-	-	59.604	83.469	66.240	0.931
itl	overall	33.333	31.210	31.487	-	33.056	34.441	34.257	28.163
	both	42.353	41.176	43.529	-	47.059	43.529	48.235	28.235
	lemma	3.141	0	0	-	3.665	6.283	6.283	0
	features	65.702	65.702	66.370	-	60.802	62.138	59.465	61.247
	neither	6.704	2.235	1.676	-	10.615	12.570	14.246	1.676
kat	overall	59.200	34.350	-	-	47.800	51.800	60.200	43.600
	both	51.852	43.210	-	-	51.852	48.148	57.407	53.704
	lemma	16.995	3.695	-	-	7.389	14.532	23.399	6.404
	features	95.284	73.925	-	-	92.372	90.430	93.620	94.730
	neither	48.383	9.705	-	-	24.754	34.740	47.961	10.689
kaz	overall	61.735	34.203	-	-	55.165	65.747	55.667	42.879
	both	96.800	64.800	-	-	83.467	96.800	83.467	85.611
	lemma	36.471	1.569	-	-	30.392	45.098	31.373	0
	features	98.686	70.115	-	-	94.745	97.701	95.567	100.00
	neither	16.200	0.800	-	-	11.000	24.600	11.000	0
ket	overall	33.577	18.978	35.036	-	13.139	26.277	10.949	32.847
	both	23.077	30.769	30.769	-	38.462	30.769	30.769	23.077
	lemma	12.500	0	12.500	-	2.083	2.083	0	12.500
	features	50.000	50.000	57.143	-	57.143	57.143	35.714	42.857
	neither	48.387	24.194	48.387	-	6.452	37.097	9.677	48.387
khk	overall	41.768	22.374	-	-	39.495	29.899	41.616	28.182
	both	83.902	48.293	-	-	89.268	61.951	92.195	56.098
	lemma	0	0	-	-	0	0.352	0	0.352
	features	83.122	43.655	-	-	76.015	58.629	80.584	55.584
	neither	0	0	-	-	0	0.284	0	0.569
kor	overall	50.509	30.957	-	-	17.821	44.348	23.523	28.870
	both	70.588	59.276	-	-	41.176	57.466	54.299	55.656
	lemma	33.061	0.408	-	-	18.776	33.061	28.163	0
	features	71.658	62.433	-	-	20.989	62.968	25.134	59.358
	neither	29.200	1.200	-	-	7.467	25.600	11.333	0
krl	overall	41.333	23.497	-	-	10.421	45.842	16.182	5.411
	both	68.919	37.838	-	-	16.216	68.919	22.297	1.351
	lemma	19.540	1.149	-	-	2.299	27.011	9.195	0.575
	features	63.389	45.735	-	-	16.588	63.744	22.986	8.886
	neither	18.554	3.012	-	-	4.819	27.470	9.639	3.614
lud	overall	87.702	88.006	-	-	46.559	84.565	46.609	88.715
	both	91.954	95.402	-	-	93.103	93.103	91.954	96.552
	lemma	18.095	16.190	-	-	2.857	17.143	3.810	18.095
	features	94.091	95.227	-	-	93.977	95.114	93.409	95.909
	neither	89.159	88.606	-	-	0.996	81.305	1.659	89.159
mag	overall	64.419	58.140	57.209	-	51.163	56.744	51.163	55.349
	both	53.333	44.444	37.778	-	31.111	51.111	40.000	31.111
	lemma	15.888	4.673	4.673	-	5.607	7.477	3.738	4.673
	features	86.667	83.810	83.810	-	76.190	80.952	79.048	79.048
	neither	83.815	79.191	78.613	-	69.364	73.988	66.474	78.613

Table 15: Partitioned test performance in the small training condition (hsi-mag). No *feature overlap* items were included in the hsi test set.

Lang	Partition	CLUZH	Flexica	OSU	Tüm FST	Tüm Main	UBC	Neural	NonNeur
nds	overall	47.789	31.316	34.947	–	21.947	50.421	25.789	16.053
	both	65.560	46.863	72.079	–	38.376	67.897	43.665	32.226
	lemma	32.799	16.239	1.603	–	7.906	36.859	10.256	1.603
	features	57.547	48.113	59.434	–	29.245	52.830	34.906	26.415
	neither	15.556	24.444	0	–	0	11.111	4.444	0
non	overall	48.820	39.126	–	–	47.313	52.436	55.902	30.638
	both	61.602	50.276	–	–	56.630	62.431	69.613	47.238
	lemma	37.330	22.851	–	–	47.738	49.548	58.824	5.430
	features	63.054	61.248	–	–	49.918	61.741	56.322	60.755
	neither	34.602	21.280	–	–	38.408	38.581	44.637	7.785
pol	overall	71.800	43.300	–	–	53.850	78.350	59.250	30.100
	both	75.000	87.500	–	–	100.00	100.00	100.00	87.500
	lemma	90.909	9.091	–	–	72.727	90.909	72.727	0
	features	85.596	70.130	–	–	61.393	86.423	65.289	68.123
	neither	61.287	23.280	–	–	47.707	72.046	54.321	1.587
poma	overall	50.975	29.315	–	–	45.873	46.023	51.426	22.311
	both	70.588	64.706	–	–	58.824	47.059	70.588	52.941
	lemma	42.857	21.429	–	–	42.857	35.714	50.000	0
	features	61.020	44.694	–	–	55.816	54.388	57.041	42.245
	neither	40.789	13.563	–	–	35.830	37.854	45.547	2.328
sjo	overall	71.998	65.751	68.174	–	54.496	76.737	58.643	67.905
	both	71.739	73.370	70.652	–	70.652	75.543	76.087	68.478
	lemma	36.014	20.280	24.476	–	27.273	50.699	36.713	24.476
	features	93.103	91.512	91.512	–	89.257	92.971	89.125	91.379
	neither	63.191	53.397	59.400	–	20.695	69.510	27.172	59.400
slk	overall	74.500	51.600	–	–	56.05	84.100	61.000	38.450
	both	75.000	75.000	–	–	50.000	75.000	50.000	75.000
	lemma	80.000	60.000	–	–	80.000	80.000	80.000	20.000
	features	87.457	83.774	–	–	65.823	89.413	67.664	82.739
	neither	64.439	26.560	–	–	48.396	80.036	55.793	4.100
slp	overall	29.114	8.861	6.329	–	12.658	30.380	15.190	5.063
	both	100.00	100.00	100.00	–	100.00	100.00	100.00	100.00
	lemma	25.000	3.571	0	–	10.714	28.571	16.071	0
	features	66.667	33.333	66.667	–	33.333	33.333	33.333	33.333
	neither	27.778	11.111	5.556	–	5.556	27.778	0	5.556
tur	overall	61.250	18.350	–	–	19.250	85.800	34.600	16.600
	both	80.18	54.655	–	–	17.718	95.796	28.228	51.952
	lemma	58.957	0	–	–	10.087	89.391	24.000	0
	features	72.068	39.446	–	–	37.740	85.501	51.173	31.983
	neither	45.104	0	–	–	14.607	77.368	35.313	1.445
vep	overall	40.291	20.622	–	–	27.446	42.097	35.575	21.325
	both	54.762	47.619	–	–	42.857	52.381	45.238	40.476
	lemma	25.862	1.724	–	–	15.517	32.759	24.138	1.724
	features	56.624	40.598	–	–	39.850	53.632	46.154	40.385
	neither	24.556	1.045	–	–	15.361	30.930	25.496	3.03

Table 16: Partitioned test performance in the small training condition (nds-vep).

Lang	Partition	CLUZH	Flexica	OSU	Tüm Main	UBC	Neural	NonNeur
ang	overall	64.855	41.138	44.540	60.945	59.980	61.097	43.118
	both	82.496	73.171	80.488	82.066	80.918	83.070	78.479
	lemma	48.356	11.693	10.840	42.509	41.778	41.048	10.840
	features	76.619	64.388	73.741	71.942	74.101	73.381	68.705
	neither	53.179	14.451	12.717	45.665	39.306	47.977	12.717
ara	overall	75.890	37.544	40.902	75.338	67.218	78.546	26.917
	both	79.964	66.302	80.874	81.603	74.317	81.239	52.823
	lemma	73.913	10.397	1.323	71.834	71.078	77.316	1.323
	features	81.655	65.548	78.747	78.523	65.548	81.879	50.783
	neither	67.872	7.872	2.766	68.936	56.170	73.617	2.766
asm	overall	70.653	34.271	43.467	63.065	75.628	76.784	31.859
	both	90.807	68.744	86.313	77.222	85.393	83.861	62.615
	lemma	50.909	0	1.111	49.091	65.758	69.697	1.111
	features	83.333	75.000	75.000	91.667	83.333	83.333	83.333
	neither	33.333	0	0	22.222	88.889	77.778	0
evn	overall	48.939	3.844	24.957	52.037	57.487	57.717	25.072
	both	66.667	66.667	0	66.667	66.667	66.667	66.667
	lemma	40.376	1.878	12.582	45.634	52.394	53.427	12.582
	features	-	-	-	-	-	-	-
	neither	62.370	6.667	44.593	62.074	65.481	64.444	44.593
got	overall	65.747	21.264	51.254	65.346	73.370	72.166	46.038
	both	95.515	38.182	95.879	93.333	95.758	95.758	84.606
	lemma	35.723	3.522	4.654	38.239	52.201	49.560	4.654
	features	92.899	41.420	94.083	91.716	91.716	93.491	87.574
	neither	40.000	5.366	17.073	36.098	50.244	47.317	17.073
heb	overall	51.750	28.000	50.000	47.900	43.950	48.450	20.350
	both	94.100	55.900	94.400	94.400	86.500	96.600	35.100
	lemma	9.400	0.100	5.600	1.400	1.400	0.300	5.600
	features	-	-	-	-	-	-	-
	neither	-	-	-	-	-	-	-
hun	overall	72.350	32.950	47.100	68.150	74.900	77.200	37.250
	both	94.805	64.286	94.156	94.481	93.831	94.805	75.000
	lemma	54.603	2.540	1.270	45.397	60.000	61.905	1.270
	features	93.497	62.861	93.064	92.775	91.474	94.364	73.121
	neither	49.051	2.628	0.584	41.898	56.496	58.978	0.584
hye	overall	86.05	42.750	48.900	66.700	93.400	69.800	44.850
	both	97.935	85.841	97.640	61.357	98.083	61.947	90.708
	lemma	72.448	0	1.818	55.105	88.671	60.280	1.818
	features	94.410	84.783	94.099	91.304	94.720	90.062	83.540
	neither	82.456	0	0	80.702	92.632	89.474	0
kat	overall	74.350	45.100	52.400	78.850	83.200	87.250	45.500
	both	95.098	79.289	94.608	95.956	98.284	97.426	77.696
	lemma	53.005	7.572	9.255	61.779	68.990	77.163	9.255
	features	96.739	95.652	96.739	96.739	96.739	97.283	96.739
	neither	54.762	9.524	12.500	60.714	65.476	76.786	12.500
kaz	overall	58.375	34.203	49.198	53.611	65.747	55.667	42.879
	both	96.170	67.702	98.758	89.959	97.516	90.683	85.611
	lemma	20.867	0.806	0	17.44	34.375	20.867	0
	features	100.00	71.429	96.429	96.429	92.857	96.429	100.00
	neither	0	0	0	0	25.000	0	0

Table 17: Partitioned results on large training (ang-kaz). No *feature overlap* evn items and no *feature overlap* or *both overlap* heb items were included in the test set.

Lang	Partition	CLUZH	Flexica	OSU	TüM Main	UBC	Neural	NonNeur
khk	overall	47.879	23.384	49.242	47.727	46.263	49.141	38.03
	both	95.492	46.619	97.746	95.184	92.316	98.053	75.102
	lemma	0	0	0.508	0	0	0	0.508
	features	94.118	47.059	94.118	94.118	88.235	94.118	88.235
	neither	0	0	0	0	0	0	0
kor	overall	51.833	33.198	29.990	47.556	54.684	56.161	32.332
	both	79.007	67.494	61.738	69.300	76.185	78.668	66.140
	lemma	25.946	0.865	0	28.000	35.351	36.865	0
	features	71.084	55.422	50.602	56.627	60.241	62.651	59.036
	neither	27.143	0	0	20.000	31.429	18.571	0
krl	overall	58.367	37.876	45.190	24.098	64.429	27.104	5.361
	both	88.557	72.264	87.811	29.975	88.06	31.468	4.478
	lemma	27.328	2.083	0.858	8.578	39.828	13.725	0.858
	features	87.500	69.792	85.938	57.812	85.417	57.812	20.833
	neither	33.696	13.043	13.043	32.065	48.370	35.326	13.043
lud	overall	73.077	89.221	89.676	50.506	72.419	52.986	89.372
	both	94.839	95.871	96.774	96.000	94.710	96.516	95.871
	lemma	21.212	51.515	51.515	11.111	39.057	20.202	51.515
	features	87.264	91.981	92.925	93.396	88.208	94.340	93.396
	neither	66.618	97.110	97.110	3.324	56.936	5.636	97.110
non	overall	76.896	47.162	48.016	79.759	87.243	84.982	37.318
	both	90.763	68.743	90.548	89.796	93.340	92.374	67.991
	lemma	63.900	25.207	5.705	70.851	82.054	78.838	5.705
	features	85.246	77.049	85.246	80.328	90.164	88.525	80.328
	neither	51.429	25.714	17.143	57.143	62.857	51.429	17.143
pol	overall	86.500	52.850	47.800	67.700	90.950	69.450	43.600
	both	91.803	78.689	90.164	77.049	95.082	78.689	85.246
	lemma	84.286	15.714	0	71.429	87.143	68.571	0
	features	96.060	85.942	94.888	74.015	95.740	74.441	86.262
	neither	76.667	20.538	1.075	60.430	86.129	63.871	1.075
poma	overall	60.430	33.867	36.568	58.829	61.481	63.882	24.462
	both	73.373	48.521	74.556	69.231	69.822	75.148	40.828
	lemma	46.512	12.791	1.744	47.674	50.581	59.884	1.744
	features	76.145	54.458	70.120	69.398	73.253	74.096	47.831
	neither	44.928	14.614	2.415	48.430	50.242	52.174	2.415
slk	overall	85.550	58.250	47.400	65.750	93.950	70.100	47.450
	both	87.500	87.500	89.286	57.143	89.286	57.143	87.500
	lemma	89.362	44.681	2.128	51.064	95.745	57.447	2.128
	features	93.538	90.042	92.161	70.445	95.657	71.081	92.373
	neither	77.335	25.708	2.833	62.329	92.445	70.514	2.833
tur	overall	87.200	35.600	48.500	33.600	94.150	39.650	36.400
	both	97.941	72.654	96.224	36.041	98.398	37.414	72.654
	lemma	80.667	0.345	0.230	23.360	93.326	31.415	0.230
	features	93.651	57.937	95.238	80.159	92.857	79.365	66.667
	neither	52.672	0.763	5.344	40.458	72.519	70.992	5.344
vep	overall	57.451	30.457	36.929	44.104	62.268	48.821	32.413
	both	75.485	58.01	72.330	55.825	70.146	57.039	64.078
	lemma	42.757	1.402	1.402	25.935	54.907	33.879	1.402
	features	71.527	58.834	69.983	57.461	68.782	59.177	60.377
	neither	41.053	3.333	4.211	35.614	55.439	43.509	4.211

Table 18: Partitioned results on large training (khk-vep).

Lang	#	CLUZH	Flexica	OSU	Tüm-M	UBC
ang	483	43.478	36.025	-	32.091	58.799
ara	341	32.551	11.730	-	27.859	52.199
asm	809	38.072	14.339	-	31.397	51.545
bra	208	21.635	17.308	-	17.788	18.269
ckt	20	10.000	10.000	5.000	0	5.000
evn	504	5.952	0.794	-	12.103	30.556
gml	229	63.755	23.581	-	-	93.886
goh	976	48.053	29.611	-	36.578	83.402
got	1003	41.874	19.541	-	36.491	80.160
guj	1214	57.908	36.903	-	28.007	93.987
heb	1729	43.493	18.681	-	33.372	79.294
hsb	21	4.762	0	71.429	0	0
hsi	19	10.526	5.263	100.00	0	15.789
hun	370	33.243	23.784	-	27.027	60.000
hye	764	74.215	37.696	-	26.702	96.859
itl	401	6.484	3.741	-	6.484	9.975
kat	453	5.519	5.298	-	6.402	47.461
kaz	576	72.222	23.438	-	56.771	92.188
ket	38	5.263	2.632	-	0	2.632
khk	78	1.282	6.410	-	1.282	30.769
kor	918	64.488	34.423	-	23.203	63.834
krl	1595	41.944	22.696	-	6.959	72.727
lud	903	85.050	86.157	-	1.661	91.251
mag	175	28.571	14.286	-	13.714	33.143
nds	880	43.523	37.273	-	28.636	75.114
non	585	41.709	34.188	-	39.316	60.000
pol	501	66.267	46.307	-	30.539	81.238
poma	747	54.217	27.711	-	49.665	63.989
sjo	297	29.630	10.438	-	35.690	56.902
slk	660	75.455	54.848	-	17.121	87.121
slp	63	26.984	6.349	-	12.698	57.143
tur	1446	65.698	19.018	-	11.549	91.978
vep	740	31.081	20.000	-	12.027	62.703

Table 19: Performance on verbs (V) in the small training condition

Lang	#	CLUZH	Flexica	OSU	Tüm-M	UBC
ang	342	68.421	49.708	-	52.632	57.895
ara	833	67.827	31.933	-	65.306	49.340
asm	1103	73.255	44.152	-	44.968	70.898
bra	368	79.076	79.620	-	71.739	73.913
ckt	14	0	0	21.429	14.286	21.429
evn	867	45.559	0.231	-	35.409	47.174
gml	16	50.000	31.250	-	-	62.500
goh	839	77.116	54.470	-	71.514	75.924
got	206	34.466	12.136	-	28.155	43.204
guj	700	81.286	66.714	-	61.143	74.857
heb	226	28.761	27.434	-	20.354	28.761
hsb	37	16.216	10.811	91.892	8.108	2.703
hsi	5	40.000	40.000	100.00	0	20.000
hun	1287	64.180	28.127	-	55.245	63.403
hye	884	86.991	40.611	-	81.787	85.747
itl	217	49.309	50.230	-	54.839	54.378
kat	1505	74.684	42.724	-	59.801	64.518
kaz	1418	57.475	38.575	-	54.513	59.520
ket	44	18.182	15.909	-	18.182	20.455
khk	1847	44.721	23.714	-	42.285	32.052
krl	285	40.000	29.474	-	23.860	37.895
lud	878	91.230	90.774	-	90.319	91.344
mag	77	84.416	83.117	-	72.727	76.623
non	541	53.420	45.841	-	42.884	52.680
pol	259	63.707	69.884	-	55.212	65.251
poma	133	61.654	60.902	-	61.654	60.902
sjo	447	94.183	95.973	-	92.841	95.526
slk	111	65.766	63.964	-	54.955	63.063
slp	1	100.00	0	-	100.00	100.00
tur	538	50.929	16.543	-	40.335	73.978
vep	971	44.490	19.876	-	35.015	43.151

Table 20: Performance on verbs (N) in the small training condition

Lang	#	CLUZH	Flexica	OSU	Tüm-M	UBC
ang	1085	57.512	35.484	-	52.535	57.419
ara	821	79.415	41.900	-	74.909	59.440
bra	69	57.971	55.072	-	55.072	59.420
ckt	1	0	0	100.00	0	0
evn	49	24.490	8.163	-	38.776	59.184
gml	78	57.692	39.744	-	-	50.000
got	309	59.547	12.945	-	58.900	67.961
hsb	18	22.222	27.778	-	16.667	5.556
hsi	4	0	0	75.000	0	0
hun	343	73.178	19.825	-	65.889	79.300
hye	315	94.603	38.730	-	89.206	93.651
itl	30	66.667	66.667	-	63.333	63.333
kat	42	83.333	47.619	-	64.286	73.810
ket	1	0	0	-	0	0
kor	221	69.683	42.534	-	21.267	57.466
krl	50	38.000	14.000	-	22.000	36.000
lud	105	92.381	92.381	-	92.381	90.476
mag	3	100.00	100.00	-	66.667	100.00
nds	887	49.605	21.082	-	13.191	55.919
non	652	50.920	35.583	-	56.748	58.896
pol	428	70.327	54.907	-	62.710	91.822
poma	242	66.529	54.959	-	58.678	60.744
sjo	2	0	0	-	0	50.000
slk	1142	75.569	48.862	-	77.758	87.916
tur	16	6.250	18.750	-	6.250	18.750
vep	233	54.506	26.180	-	45.064	57.082

Table 21: Performance on verbs (ADJ) in the small training condition

Lang	#	CLUZH	Flexica	OSU	Tüm-M	UBC
ang	59	0	1.695	-	0	0
asm	78	30.769	3.846	-	33.333	23.077
ckt	2	50.000	50.000	50.000	0	50.000
evn	30	0	0	-	0	0
gml	31	12.903	6.452	-	-	12.903
goh	62	35.484	14.516	-	35.484	22.581
got	476	72.689	21.218	-	72.479	82.563
hun	12	25.000	33.333	-	33.333	8.333
hye	19	73.684	73.684	-	89.474	73.684
kor	127	63.780	45.669	-	15.748	48.031
krl	55	41.818	29.091	-	32.727	40.000
nds	133	63.910	60.150	-	36.090	55.639
non	213	50.235	46.479	-	51.643	53.521
pol	615	81.138	25.203	-	58.374	79.512
poma	875	42.400	18.857	-	36.800	37.371
sjo	246	33.333	15.041	-	25.203	40.244
slk	62	74.194	51.613	-	83.871	88.710
slp	8	50.000	25.000	-	12.500	50.000
vep	25	36.000	28.000	-	32.000	36.000

Table 22: Performance on verbs (V.PTCP) in the small training condition

Lang	#	CLUZH	Flexica	OSU	Tüm-M	UBC
ang	483	62.733	45.963	52.174	51.967	51.346
ara	341	65.396	21.408	37.243	65.982	58.651
asm	809	65.760	20.643	38.072	54.141	67.367
evn	504	33.532	0.595	0	36.706	37.698
got	1003	52.044	20.538	47.856	54.337	64.806
heb	1729	52.747	27.357	50.781	48.120	44.997
hun	370	56.757	31.622	48.919	53.514	58.378
hye	764	80.628	42.670	50.131	32.068	92.016
kat	453	71.082	16.777	39.735	84.768	91.391
kaz	576	62.674	23.438	40.625	54.688	81.076
khk	78	11.538	8.974	14.103	12.821	11.538
kor	918	64.815	38.562	37.255	61.547	70.044
krl	1595	58.621	37.743	44.389	14.420	63.699
lud	903	53.045	87.375	88.372	3.765	51.717
non	585	69.231	38.632	38.120	72.308	80.513
pol	501	79.641	51.497	41.717	36.926	81.637
poma	747	60.241	34.806	42.704	65.060	63.989
slk	660	87.273	60.606	46.515	23.788	93.030
tur	1446	92.600	38.036	48.548	22.407	97.994
vep	740	54.730	29.459	31.486	17.432	59.865

Table 23: Performance on verbs (V) in the large training condition

Lang	#	CLUZH	Flexica	OSU	TüM-M	UBC
ang	342	80.117	54.094	58.772	73.977	71.053
ara	833	72.389	37.935	34.454	71.909	61.825
asm	1103	76.156	45.603	47.235	71.079	83.409
evn	867	65.052	0.231	43.599	68.166	73.818
got	206	61.165	20.874	56.796	52.427	58.738
heb	226	54.425	38.496	53.982	55.752	44.690
hun	1287	73.660	34.266	49.728	69.852	75.913
hye	884	90.498	43.439	50.113	88.575	94.796
kat	1505	75.083	53.223	55.880	77.010	80.731
kaz	1418	56.629	38.575	52.680	53.173	59.520
khk	1847	50.731	24.689	52.084	50.514	49.053
krl	285	58.246	38.947	48.772	64.912	71.228
lud	878	91.230	92.027	92.141	93.508	92.141
non	541	78.373	51.386	59.704	73.752	83.549
pol	259	79.923	74.903	62.934	81.467	84.942
poma	133	74.436	70.677	60.902	73.684	80.451
slk	111	76.577	74.775	72.973	80.180	78.378
tur	538	72.862	29.182	48.513	63.941	83.829
vep	971	59.423	29.763	40.886	58.805	62.925

Table 24: Performance on verbs (N) in the large training condition

Lang	#	CLUZH	Flexica	OSU	TüM-M	UBC
ang	1085	64.332	37.143	39.078	64.147	63.594
ara	821	83.800	43.849	48.965	82.704	76.248
evn	49	69.388	8.163	8.163	71.429	71.429
got	309	84.790	19.094	59.223	82.524	89.644
hun	343	84.257	29.446	35.277	77.551	88.921
hye	315	91.429	40.635	41.270	90.476	96.190
kat	42	83.333	59.524	64.286	80.952	83.333
kor	221	77.828	41.629	35.747	65.611	72.851
krl	50	64.000	36.000	54.000	68.000	70.000
lud	105	92.381	92.381	92.381	92.381	90.476
non	652	82.822	46.319	48.006	91.411	96.626
pol	428	83.645	58.645	55.140	96.028	99.065
poma	242	77.686	59.091	48.760	69.835	72.314
slk	1142	85.639	54.991	45.184	87.653	96.848
tur	16	81.250	31.250	43.750	25.000	93.750
vep	233	61.803	35.193	37.339	68.240	69.528

Table 25: Performance on verbs (ADJ) in the large training condition

Lang	#	CLUZH	Flexica	OSU	TüM-M	UBC
ang	59	3.390	0	0	0	0
asm	78	43.590	15.385	46.154	42.308	51.282
evn	30	3.333	0	0	10.000	16.667
got	476	84.244	24.370	50.840	82.983	87.185
hun	12	41.667	25.000	33.333	41.667	33.333
hye	19	78.947	78.947	78.947	94.737	78.947
kor	127	70.079	52.756	41.732	60.630	62.205
krl	55	50.909	41.818	50.909	52.727	49.091
non	213	76.056	62.441	45.540	79.812	86.385
pol	615	94.959	42.764	42.764	72.846	94.797
poma	875	53.829	20.571	24.343	48.343	53.600
slk	62	95.161	70.968	54.839	95.161	96.774
vep	25	52.000	44.000	48.000	52.000	64.000

Table 26: Performance on verbs (V.PTCP) in the large training condition

Lang	V	N	ADJ	V.PTCP
ckt	5.000	21.429	100.00	50.000
hsb	71.429	91.892	77.778	–
hsi	100.00	100.00	75.000	–

Table 27: TüMorph-FST results by POS. TüMorph-FST was only run on three languages, all in the small training condition.