

Revisiting and Amending Central Kurdish Data on UniMorph 4.0

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Abstract

UniMorph—the Universal Morphology project is a collaborative initiative to create and maintain morphological data and organize numerous related tasks for various language processing communities. The morphological data is provided by linguists for over 160 languages in the latest version of UniMorph 4.0. This paper sheds light on the Central Kurdish data on UniMorph 4.0 by analyzing the existing data, its fallacies, and systematic morphological errors. It also presents an approach to creating more reliable morphological data by considering various specific phenomena in Central Kurdish that have not been addressed previously, such as Izafe and several enclitics.

1 Introduction

Computational morphology, the study of word formation using computational methods, is one of the important tasks in natural language processing (NLP) and computational linguistics. This field has been one of the prevailing and longstanding tasks with many applications in syntactic parsing, lemmatization and machine translation (Roark and Sproat, 2007). There have been remarkable advances and paradigm shifts in approaches to analyze and generate morphology: starting from ad-hoc approaches in the earlier systems, then rule formalisms and finite-state models since the 1980s (Karttunen and Beesley, 2005) with the notable example of KIMMO two-level morphological analyzer (Karttunen et al., 1983), followed by statistical and classical machine learning since the 1990s as in (Goldsmith, 2001; Schone and Jurafsky, 2001), and more recently, approaches relying on neural network models since 2000s. Lastly, more robust techniques are proposed using monolingual data hallucination (Anastasopoulos and Neubig, 2019), transfer learning (Kann et al., 2017) and pretrained models (Hofmann et al., 2020).

Unlike the progress in approaches, the dependence of systems on clean and reliable data, regardless of the size, for accurate morphological analysis and generation has not changed much. In order to bring together various linguistic communities to create datasets and incentivize further studies in the field, the UniMorph¹ (Batsuren et al., 2022) project has been a leading initiative in this vein. In UniMorph 4.0, the latest version of the project, there are 168 languages from various language families for which morphological data is provided according to the UniMorph schema (Sylak-Glassman, 2016). Additionally, the ACL Special Interest Group on Computational Morphology and Phonology (SIGMORPHON)² has played an important role to organize workshops and shared tasks using the UniMorph data. Some of the previous shared tasks focus on cross-linguality and context in morphology (McCarthy et al., 2019), unsupervised morphological paradigm clustering (Wiemerslage et al., 2021) and morphological inflection generation, segmentation, and interlinear glossing in this year’s task.

One of the languages that is of interest in this paper and is also included in UniMorph is Central Kurdish, also known as Sorani (ckb). Central Kurdish, as a variant of the Indo-European language Kurdish, has a fusional morphology with several distinctive features due to its split-ergativity, erratic patterns in morphotactics and, several endoclitics used in verbal forms. These characteristics seem to be known to the UniMorph community, as described in Pimentel et al. (2021, p. 8). However, the current data available for Central Kurdish contains systematic errors and lacks coverage in morphological forms. The data is also provided in a script that is not used by Kurdish speakers, thus of no utility to downstream tasks in reality. Consequently, these result in poor performance of sys-

¹<https://UniMorph.github.io>

²<https://sigmorphon.github.io>

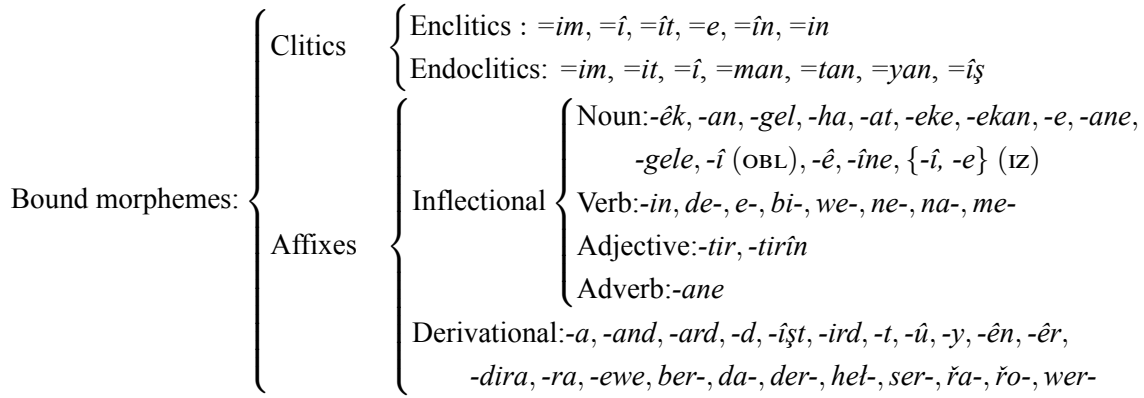


Figure 1: A classification of Central Kurdish bound morphemes in the Latin-based script of Kurdish. Allomorphs and zero morphemes (\emptyset) are not included.

tems that rely on the data in real scenarios.

Contributions This paper summarizes some of the salient features in Central Kurdish morphology. It also aims to discuss the main issues of Central Kurdish data on UniMorph 4.0. Moreover, the paper provides a new dataset of quality with considerable coverage and carries out experiments on the newly annotated data.

2 Central Kurdish Morphology

Kurdish is an Indo-European language spoken by over 25 million speakers in the Kurdish regions in Turkey, Iran, Iraq and Syria, and also by the Kurdish diaspora around the world (McCarus, 2007). Central Kurdish, also known as Sorani is the Kurdish variant that is mostly spoken by the Kurds within the Iranian and Iraqi regions of Kurdistan. Central Kurdish is a null-subject language and has a subject-object-verb (S-O-V) order and can be distinguished from other Indo-Iranian languages by its ergative-absolutive alignment which appears in past tenses of transitive verbs (Ahmadi and Ma-soud, 2020). In this section, we provide a brief description of Central Kurdish morphology by focusing on morphemes and morphological processes.

2.1 Bound Morphemes

Morphemes are classified into free and bound. While free morphemes are meaningful as they are, bound morphemes only carry meaning when affixed with other words. Bound morphemes are classified into two categories of affixes and clitics. Affixes and clitics are similar in the way that they cannot constitute a word and they lean

on a prosodic host, i.e. a word for stress assignment. Clitics can appear with hosts of various syntactic categories while affixes only combine with syntactically-related stems (Haspelmath and Sims, 2013, p. 198). The clitics and affixes in Central Kurdish have been widely studied previously and have been shown to be challenging considering the general theory of clitics (W. Smith, 2014; Gharib and Pye, 2018). This problem is particularly observed with respect to the direct and oblique person markers which can appear in different positions within a word-form depending on the functionality. In this section, the clitics and affixes in Central Kurdish are described. Figure 1 provides the most frequent clitics and affixes in Central Kurdish.

2.1.1 Clitics

Clitics are categorized based on their position with respect to the host. A clitic is called proclitic and enclitic, if it appears before and after the host, respectively. There are two other forms of clitics which are non-peripheral and exist only among a few natural languages. If a clitic appears between the host and another affix, it is called a mesoclitic. A different type of non-peripheral clitic is endoclititic which appears within the host itself and is unique to a few languages around the world, such as Udi (W. Smith, 2014), Degema (Kari, 2002) and also Central Kurdish.

Central Kurdish has two types of endoclititics: pronominal makers, also introduced as mobile person markers by Walther (2012), and the emphasis endoclititic $\text{îş} = \text{îş}$ which can be translated as ‘also’ or ‘too’ (Ahmadi et al., 2023). The pronominal endoclititics function as agent markers for transitive

Nouns	Verbs	Adjectives	Adverbs
number (SG, PL)	number (SG, PL)	number (SG, PL)	degree (COMP, SUPL)
person (1, 2, 3)	person (1, 2, 3)	degree (COMP, SUPL)	
determiners (DEF, IND, DEM)	mood (IND, SBJV, IMP, COND)	determiners (DEF, IND, DEM)	
case (OBL, LOC, VOC)	aspect (PRF, IMP, PROG)		
gender (M, F)	tense (PST, PRS)		

Table 2: Inflectional features and values of Central Kurdish. It should be noted that the function of cases and genders vary among Sorani subdialects.

Discontinuous Morphemes A morpheme that gets interrupted by the insertion of another morphological unit is known as a discontinuous morpheme. Two categories of discontinuous morphemes exist in Central Kurdish: a) demonstratives “*em ...-e*” ‘this.DEM’ and “*ew ...-e*” ‘that.DEM’ and, b) circumpositions such as “*be ...-da*”, “*le ...-da*” and “*bo ...-ewe*”, respectively meaning ‘through’, ‘in’ and ‘toward’ where “...” refers to the position of another morphological unit between the two discontinuous morphemes. While the Latin-based orthography of Kurdish suggests writing such morphemes detached from the preceding word, they are usually concatenated in the Perso-Arabic-based script.

Postverbal Complement -e and Pronominal Adverb -ê In Central Kurdish, a verb that has the valency of a prepositional phrase with prepositions *be* ‘to’ or *bo* ‘for’ can take the postverbal complement -e to replace the preposition. In this case, it is compulsory for a noun phrase to come after the verb (Edmonds, 1961, p. 236). Furthermore, the pronominal adverb -ê can replace the antecedent prepositional object, and the postverbal complement -e, oblique pronoun, accusative nouns or locative adverb. This is particularly used with two verbs of DAN ‘to give’ and GEYİŞTIN ‘to arrive’.

A more detailed description of Central Kurdish morphology, including adpositions and pronouns as free morphemes, is provided in (Ahmadi, 2021a) and (Naserzade et al., 2023).

3 Central Kurdish on UniMorph 4.0

In this section, we analyze the existing morphological data for Central Kurdish on UniMorph 4.0 and describe some of the current fallacies.

The UniMorph project provides a dataset for Central Kurdish that contains 24,316 word-forms.³

³Available at <https://github.com/UniMorph/ckb>

This dataset was initially created within the Alexina Framework (Sagot, 2010) by Walther and Sagot (2010) and focuses on inflectional morphology by providing a set of forms of the paradigms of 252 lemmas with noun or verb part-of-speech tags. Overall, 33 morphological features based on UniMorph are used in the dataset, including LGSPEC1 and LGSPEC2 which are respectively used for Izafe morpheme -î and its allomorph -e. The number of features combined together is 226 features for all the word forms. In other terms, 0.98% of the word forms are assigned a unique combination of features. Analogous to the notion of ‘leakage’ in syntactic parsing (Krasner et al., 2022) that reveals the overlap of the train and test sets, such a repetitive usage of the features can cause an erroneously high performance of analysis models. As such, we believe that the dataset has very limited coverage of word forms and lacks diversity.

In the following, we categorize some of the major issues of the Central Kurdish data on UniMorph. Table 3 provides a few examples based on the dataset and categorizes their issues as well.

3.1 Unconventional Writing

Unlike Northern Kurdish which is mostly written in a Latin-based Kurdified script known as *Bedirxan*’s orthography, Central Kurdish is more conventionally written in a Perso-Arabic script. The Kurdish data on UniMorph is written in an unconventional Latin-based orthography that is not used in practice. Furthermore, the character <i> for phoneme /i/ is not represented in the selected script, even though it is frequently used in many morphemes and undergoes various morphophonological alternations. This phoneme, also known as *Bizroke* (Ahmadi, 2019), is represented by <i> in the Latin-based script of Kurdish while is missing in the Perso-Arabic script. We transliterate the original forms in the dataset in the Latin-based script of Kurdish in Table 3.

Lemma	Feature	Form in UniMorph 4.0 (Incorrect)		Correct form	Issue
		Original	Transliterated		
<i>aw</i> 'WATER'	N;FOC	'awš	awş	awîş ئاویش	morphophonology
<i>bûrîn</i> 'FORGIVE'	V;PROG;IND;SG;3;PRS;PASS	debwwrêêt	debûrrêêt	debûrêt دهبوورێت	morphophonology
<i>kirdîn</i> 'DO'	V;PROG;IND;SG;3;PRS	dekeê	dekeê	deka دهکا	morphophonology
<i>bezandin</i> 'DEFEAT (TR)'	V;PRF;SBJV;SG;1;NEG;PST	nembezandbwwayê	nembezandbuwayê	nembezandibuwaye نهمبه زانديبووايه	unknown morpheme -yê
<i>bestin</i> 'CLOSE (TR)'	V;PFV;SBJV;SG;1;PST	bbestmbayê	bibestimbayê	bimbestibaye بهمه ستيبايه	morphotactics
<i>kirdîn</i> 'DO'	V;PROG;IND;PL;2;NEG;PRS;PASS	nakerên	nakerên	nakirên ناکریڻ	missing alternation
<i>kokîn</i> 'COUGH'	V;IMP;SG;NEG	mekok	mekok	mekoke مه کۆکه	missing morpheme -e

Table 3: Some of the categorical issues with the Central Kurdish data on UniMorph 4.0. The forms are transliterated into the conventional Latin-based script of Kurdish. The lemmata and the forms in the Perso-Arabic-based script of Kurdish are removed due to space limitations. The correct forms in both conventional scripts of Kurdish are reconstructed based on the features.

3.2 Morphotactics

As described in § 2, Central Kurdish has a complex morphotactics when it comes to verbs. This is also reflected in the inflection of verbal forms of the UniMorph dataset where some verbal word forms do not conform to the morphology of Central Kurdish and its dialects. This is particularly observed in transitive verbs in which the agent markers should appear before the verb stem and after the leftmost prefix in past tenses (see §2.1.1). However, this morphotactic rule is not systematically present in the verb forms. It is worth mentioning that this phenomenon is not the case in closely-related variants, i.e. Northern Kurdish and Southern Kurdish, or the closely-related language Persian. Therefore, we believe that the annotation was mistakenly and inaccurately carried out under the influence of such variants and languages.

3.3 Morphophonological Alternations

Many morphemes in Central Kurdish alter based on morphophonological rules. This is particularly the case of bound morphemes starting with a vowel, such as *-eke* as the singular definite marker and *-e* as a demonstrative suffix that respectively appear as *-ke/-yeke* and *-ye* depending on the preceding phoneme. In the UniMorph data, such alternations are not consistently taken into account. An eye-catching issue of this type is N;FOC which is associated with nouns that appear with the clitic =îş. The allomorph =ş of this clitic that appears after vowels seems to be universally used in the dataset

regardless of the morphophonological rule. Therefore, word forms associated to this tag and other similar tags like N;LGSPEC2 are potentially wrong.

3.4 Incorrect Morphemes

A less severe problem of incorrect inflections is due to incorrect morphemes, particularly allomorphs. We believe that the unconventional script may have aggravated such issues. For instance, the singular imperative form of verbs, i.e. v;imp;sg are missing the suffix *-e* as in the incorrect form of *bbexš* (*bibexš*) instead of *bibexşe* (FORGIVE.IMP.2SG) and the morpheme *-yê* (*-yê*) is frequently and incorrectly used instead of the morpheme *-ye* to indicate the conditional mood of the verb. Nevertheless, such issues have been discussed, particularly concerning allomorphs, within the UniMorph community (Gorman et al., 2019).

Taking these issues into account, we estimate that 25% of the forms of Central Kurdish data on UniMorph 4.0 are incorrect.

4 Methodology

Given the fallacies of the Central Kurdish dataset on UniMorph 4.0, we believe that a new dataset is required for a thorough morphological analysis of this language. Although we correct the existing dataset on UniMorph 4.0, we also extend it with new lemmata and more complete paradigms. This measure was taken to ensure the quality of the forms based on a corpus and more importantly, in both conventional scripts of Kurdish, namely the

Perso-Arabic-based and the Latin-based scripts. In this section, we discuss our approach to creating a new dataset for Central Kurdish.

4.1 Modeling Central Kurdish on UniMorph

During the data preparation process, we noticed that the UniMorph schema described by Sylak-Glassman (2016) lacks several features that are commonly used in not only Central Kurdish but also, most Iranic languages, such as Izafe (Windfuhr, 2009). In the schema, the label LGSPEC with a consistent ID is considered for language-specific features. Using this, we also introduce a few features that are currently unsupported and map these new features to LGSPEC with an ID to be consistent with the current schema of UniMorph. Table 4 provides a list of such features.

Type	Function	Ours	UniMorph
Affix	Izafe	[IZAFE]	LGSPEC1
Affix	postverb adpositions	[E] [EE]	LGSPEC2
Affix	postverb adverbial /ewe/	[EWE1]	LGSPEC3
Affix	disc. adpositions	[DA],[RA], [EWE2]	LGSPEC4
Clitic	adverbial clitic	[ISH]	LGSPEC5
Clitic	demonstrative	[DEM]	LGSPEC6
Clitic	copula	[COP]	LGSPEC7
Clitic	pronominal markers (argument/possessive) on transitive past verbs	[PM]	LGSPEC8
Clitic	argument markers on noun/adjectives	[AM]	LGSPEC9

Table 4: Our proposed tags for the new Central Kurdish data in our dataset containing more customized tags and LGSPEC tags for the future versions of UniMorph

It is worth noting that in the current Central Kurdish data on UniMorph 4.0, LGSPEC1 and LGSPEC2 are respectively used for Izafe suffix <î/y> and its allomorph <e>. Similarly, the endoclititic =îş is specified as FOC. These are the only language-specific tags that are currently used in this dataset.

4.2 Finite-State Transducers

Relying on Naserzade et al. (2023)’s finite state transducers, we develop a morphological analyzer and generator that can handle all possible well-formed inflected forms of a given word in Central Kurdish. The analyzer takes a word and yields all possible morphological tags. Similarly, the generator takes as input a lemma and its part-of-speech tag, in addition to the past and present stems and transitivity for verbs, and inflects the lemma accordingly. The output words are formed according

to Central Kurdish standard orthography and morphophonological rules. The number of forms with unique features is 3,032 for a general noun lemma, 9,096 for a gradable adjective, 3,180 for a transitive verb, and 636 for an intransitive verb. Figure 2 illustrates a transducer to generate noun forms.

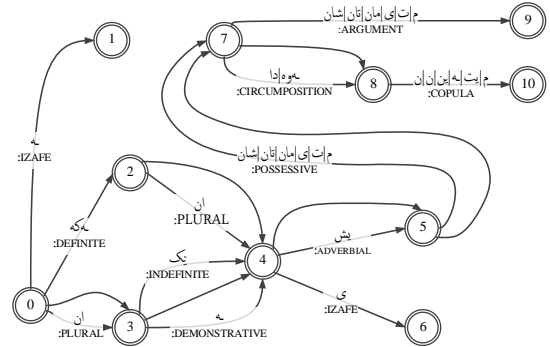


Figure 2: A finite-state transducer for generating nouns in Central Kurdish

4.3 Data Generation

Using the finite-state transducers, we generate two datasets containing a diverse set of word forms and part-of-speech tags as follows:

Gold-standard We first randomly extract 1,000 words from Veisi et al. (2020)’s corpus and then use the finite-state transducers to analyze them. Given that the transducers do not take word context into account, this step was followed by a manual verification to make sure that only the relevant analysis and tags are selected based on the context.

Silver-standard We also create another dataset that contains full paradigms for 10 nouns, 5 adjectives, 17 intransitive verbs (including three passive and two causative verbs) and 12 transitive verbs. As this dataset doesn’t rely on context, we refer to it as silver-standard. These words are listed in Table A. To cover all morphophonological changes that occur in the inflectional forms, we select words having stems ending with a consonant, vowels <a, e, ê, î, o, û>, approximants <y> and <w/>, and diphthong <wê>. Note that vowels <î> and <û> do not occur in word-final positions.

During the generation processing, we set a few restrictions in our dataset. In the conjugation of transitive verbs, it is not possible to have both the subject and object pronouns in either the first or second person. This is due to the reflexive con-

Dataset	Noun		Adjective		Verb		Proper Noun		Other		Total	
UniMorph 4.0	1,729	141	0	0	22,291	112	0	0	0	0	24,020	253
Gold-standard	442	375	153	133	181	107	143	139	81	65	1,000	819
Silver-standard	30,320	10	45,447	5	35,116	25	0	0	0	0	110,883	40

Table 5: Number of inflected forms and unique lemmata (second column) by part-of-speech in Central Kurdish in the current dataset of UniMorph 4.0, our proposed datasets aggregated over all splits. The gold-standard presents a more diverse set of forms with part-of-speech tags for fewer lemmata while the silver-standard dataset presents full paradigms of more lemmata.

struction in Central Kurdish that does not commonly appear in the verb form. For example, **de-m=nas=im* ‘*I know me’ and **de-tan-nas-ît* ‘*you know you’ are ill-formed. For this purpose, the adverb *xo* ‘self’ is commonly used.

Table 5 summarizes the number of forms in our datasets in comparison to the current UniMorph 4.0 data. We present our datasets in both conventional scripts of Kurdish, the Arabic-based and Latin-based ones. The latter is more widely used for Northern Kurdish facilitating cross-dialectal comparisons. Moreover, we provide the corpus-based context of word forms and our customized tags in Table 4 in a separate dataset.

5 Analysis

5.1 Morphological Reinflection

To evaluate our datasets, we carry out an analysis on morphological reinflection introduced as the non-neural baseline for task 1 of SIGMORPHON 2018 that extracts lemma-to-form transformations heuristically (Cotterell et al., 2018). To do so, we first shuffled the datasets and created a 70–10–20 train–dev–test split. During the process, we made sure that identical samples were selected in the two scripts to make the comparison of performances valid. We then run the non-neural baseline using

Dataset (script)	Accuracy	AED
UniMorph 4.0	48.7%	0.97
Gold-standard (L)	63.5%	0.99
Gold-standard (A)	67.5%	0.88
Silver-standard (L)	61.2%	0.98
Silver-standard (A)	65.0%	0.75

Table 6: Experimental results of test sets on morphological re-inflection for the current UniMorph 4.0 in comparison to our datasets in terms of accuracy (higher is better) and average edit distance (lower is better). AED refers to average edit distance.

the train sets of the three datasets and evaluate the models on the three test sets. Table 6 presents the accuracy and average edit distance in the three datasets. Although it would have been interesting to compare the performance of the baseline system across test sets, e.g., training and testing on different datasets, such comparison could only be valid if the same set of tags has been used which is not the case in the current UniMorph data. Based on the results of the systems that participated in the SIGMORPHON 2021 Shared Task on morphological reflection (Pimentel et al., 2021), an accuracy of over 90% can be achieved.

5.2 Error Analysis

In order to better understand the challenges of reinflection models, we manually checked the wrong outputs of the models trained and tested on our data to determine failure points. Since we have generated all possible inflectional forms of several lemmas and the data is shuffled before building the model, some complex forms do not occur in the train set. Therefore, the model failed to cover those forms. Another difficulty of the baseline model is in tackling the morphophonological changes. As we have covered stems with different final phoneme types, the majority of errors that have lower edit distance are in handling these changes. For example, the failure in alternating the indefinite suffix ‘-êk’ to ‘-yek’ after a vowel is a primary source of the errors.

In Kurdish, verbs have different past and present stems. For many verbs, the present stem is made by removing the final consonant or vowel of the past stem; for instance, the past and present stems of *girtin* ‘to get’ are *girt* and *gir*, respectively. However, numerous exceptions enforce computational studies to consider the present verb stems as irregular and look them up from a table, as in the present stems *lê* or *bêj* for *gutin* ‘to say’ and *xo* for *xwardin* ‘to eat’. Analyzing the reinflectional er-

rors showed that detecting such alternations is another major source of error.

Regarding the accuracy based on the scripts, the accuracy of the baseline on data written in the Latin-based (L) script is slightly lower than the Arabic-based script (A). This can be explained by the missing character *Bizroke* (i) in the Arabic-based script that plays an important role in Central Kurdish morphology (see §3.1) while the Latin-based character uses it.

5.3 Inflectional Synthesis Degree

As an additional analysis, we calculate the synthesis degree of inflected forms in Central Kurdish by averaging the number of morphemes per form in the gold and silver datasets. According to the degrees reported by [Greenberg \(1960\)](#), Central Kurdish has a relatively high synthetic degree of 2.22 comparable to Old English (2.12), Yakut (2.17), and Swahili (2.55). Among the selected part-of-speech tags, adjectives exhibit the highest level of synthesis as they can function with nominal affixes and clitics and also, a few other distinct ones such as *-tir* and *-tirîn* as comparative and superlative suffixes.

Although prefixing is not used in nouns and adjectives of Central Kurdish, verbs have a higher synthesis in prefixing, mainly due to the verbal prefixes related to negation such as *ne-*, *na-* and *me-* but also subjunctive *bi-* and progressive markers *e-* and *de-*. Moreover, transitive verbs show the highest ratios of synthesis in prefixing in comparison to intransitive verbs. This is due to the erratic patterns of pronominal endoclititics that may appear before or after the stem, while that’s not the case in intransitive verbs (see §2.1.1).

It should be noted that these results are expected to be different in derivational morphology.

POS	Morpheme per form		
	pre-stem	post-stem	average
Noun	0	3.63	3.63
Adjective	0	4.30	4.30
Verb	INTR	1.05	2.32
	TR	1.65	2.46
Average	1.35	3.1	2.22

Table 7: Degree of synthesis in inflectional morphology of Central Kurdish based on our datasets

6 Conclusion

In this paper, we discuss some of the fallacies of the current data of Central Kurdish on UniMorph 4.0. We argue that the dataset is not only lacking coverage but also misrepresents Kurdish morphology by incorrect morphemes, unconventional writing and inaccurate morphotactics. Additionally, we propose a new dataset with a few additional labels for some of the features of Central Kurdish, such as Izafe and various clitics. Our dataset is generated using finite-state transducers with the human in the loop and are transliterated in the Latin-based script of Kurdish in addition to the Perso-Arabic-based ones. The transliteration of the word-forms facilitates comparative studies, particularly with Northern Kurdish which is mainly written in a Latin-based script. For each word-form, we also look it up in a corpus and provide the context in addition to the morphological features. Moreover, we create a baseline by training models in various setups and evaluating them on our dataset and the current Central Kurdish data on UniMorph 4.0. Finally, we suggest this dataset be added to the future version of UniMorph.

Limitations One of the limitations of our dataset is the lower number of word-forms belonging to a close-class part-of-speech as we chiefly focus on nouns, verbs (transitive and intransitive) and adjectives. On the other hand, we only include inflectional morphology without paradigms of word formation. Furthermore, we only address the morphology of the standard variety of Central Kurdish, i.e. that of Sulaymaniyah. We plan to extend our work to include other varieties of Central Kurdish along with derivational morphology. Given that Central Kurdish lacks a treebank, it will be compelling to bridge Central Kurdish morphology and syntax as well.

Another limitation of the current work is due to the UniMorph schema. Using the LGSPEC tag is not recommended for features that are found across languages but for those that are limited to specific languages ([Sylak-Glassman, 2016](#), p.30). Given that some of the features of Central Kurdish, such as Izafe and pronominal copula, are also found in other closely-related languages, we believe that the current schema should be extended to use specific tags for such features or a better schema, akin to [Guriel et al. \(2022\)](#)’s hierarchical model, is needed for languages with rich morphology like Kurdish.

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A Appendix

Noun	Adjective	Verb (present stem)	
		Intransitive	Transitive
<i>dar</i> / دار ‘tree’	<i>lar</i> / لار ‘crooked’	<i>kewtin</i> (<i>kew-</i>) / کهوتن ‘fall’	<i>girtin</i> (<i>gir-</i>) / گرتن ‘get’
<i>pyaw</i> / پیاو ‘man’	<i>zana</i> / زانا ‘shrewd’	<i>mirdin</i> (<i>mir-</i>) / مردن ‘die’	<i>birdin</i> (<i>bir-</i>) / بردن ‘take’
<i>mey</i> / مہی ‘wine’	<i>taze</i> / تازہ ‘fresh’	<i>çûn</i> (<i>ç-</i>) / چون ‘go’	<i>xwardin</i> (<i>xo-</i>) / خواردن ‘eat’
<i>xesû</i> / خهسوو ‘step-mother’	<i>namo</i> / نامو ‘weird’	<i>řoyştin</i> (<i>řo-</i>) / رۆشتن ‘leave’	<i>biřin</i> (<i>biř-</i>) / برین ‘cut’
<i>masî</i> / ماسی ‘fish’	<i>nwê</i> / نوێ ‘new’	<i>nûstin</i> (<i>nû-</i>) / نوستن ‘sleep’	<i>pêwan</i> (<i>pêw-</i>) / پیوان ‘measure’
<i>ajawe</i> / ئاژاوه ‘chaos’		<i>westan</i> (<i>west-</i>) / وهستان ‘stop’	<i>kirdin</i> (<i>ke-</i>) / کردن ‘do’
<i>bira</i> / برا ‘brother’		<i>pijmîn</i> (<i>pijm-</i>) / پژمین ‘sneeze’	<i>dan</i> (<i>de-</i>) / دان ‘give’
<i>diro</i> / درو ‘lie’		<i>tirsan</i> (<i>tirs-</i>) / ترسان ‘fear.CAUS’	<i>firoştin</i> (<i>firoş-</i>) / فروشتن ‘sell’
<i>girê</i> / گزی ‘knot’		<i>birjan</i> (<i>birjê-</i>) / برژان ‘grill’	<i>gwastin</i> (<i>gwaz-</i>) / گواستن ‘carry’
<i>gwê</i> / گوی ‘ear’		<i>biřan</i> (<i>biřê-</i>) / بران ‘cut’	<i>pařan</i> (<i>pařê-</i>) / پاران ‘beg’
		<i>kizan</i> (<i>kizê-</i>) / کزان ‘sing’	
		<i>leran</i> (<i>lerê-</i>) / لهران ‘wobble’	
		<i>geşan</i> (<i>geşê-</i>) / گهشان ‘blow’	
		<i>biran</i> (<i>bir-</i>) / بران ‘carry.PASS’	
		<i>pirsiran</i> (<i>pirsir-</i>) / پرسران ‘ask.PASS’	
		<i>niran</i> (<i>nir-</i>) / نان ‘put.PASS’	
		<i>bezîn</i> (<i>bez-</i>) / بهزین ‘defeat.CAUS’	

Table A.1: Selected words for which full paradigms are generated and included in our dataset