The clitic status of person markers in Sorani Kurdish

Hiba Gharib and Clifton Pye*
Department of Linguistics, University of Kansas

The ambiguous nature of clitics challenges simple distinctions between morphology and syntax. Clitic properties also feature in theoretical accounts of ergativity. In this paper we analyze the nature of the person markers in Sorani Kurdish. The direct person markers are conventionally treated as verb affixes, while the oblique person markers are assumed to be clitics. A variety of clitic tests show that both the direct and oblique person markers have some affix properties as well as some clitic properties. The results illustrate the difficulty that language-specific features pose for a general theory of clitics.

Keywords: Sorani Kurdish, clitic, affix, ergativity

1. Introduction

The ambiguous nature of clitics challenges simple distinctions between morphology and syntax (Spencer & Luís, 2012). In this paper we analyze the nature of person markers in Sorani Kurdish. Sorani (Central Kurdish) is a dialect of the Kurdish language spoken in northern Iraq and northwest Iran. Kurdish, with Balochi and Taleshi, constitute the West Iranian branch of the Iranian languages (Haig, 2017). The Iranian language branch separated from the Indo-Aryan languages some 4,000 years ago. The Iranian languages share many typological features including an OV word order, the frequent use of complex predicates based on light verbs and a tense-based alignment split that derives from transitive verb participles (Haig, 2017, p. 465).

The Iranian languages inherited an aspect-based contrast on transitive verbs from Old Iranian. Old Iranian had an accusative alignment system in which all subjects received direct case marking. The Modern Iranian languages, including Kurdish, still preserve this alignment system on intransitive verbs as well as on imperfective transitive verbs to some degree. Atlamaz and Baker (in press) provide the examples in (1) from the Adıyaman dialect of Kurmanji Kurdish. Both the intransitive and transitive verbs are marked for agreement with their subject.¹

(1) a. Ez  dir-rv-im-e.
      I.DIR  IMPF-run-1SG-COP
  ‘I am running.’

  b. Ez  te  dir-vun-im-e.
      I.DIR  you.OBL  IMPF-see-1SG.PRES.COP
  ‘I see you.’

¹ Address correspondence to: pyersqr@ku.edu

¹ The following notation will be used for glosses in this paper: 1: first person; 2: second person; 3: third person; ASP: aspect; COP: copula; DEM: demonstrative; DIR: direct; ERG: ergative; IMPF: imperfective aspect; INDEF: indefinite; OBL: oblique; NOM: nominative; PERF: perfective aspect; PRES: present tense; SG: singular.
Haig (2017) claims that by the Middle Iranian period during the first millennium AD Middle Iranian had replaced past tense verb forms with verb participles. The intransitive verb participles maintained the direct form of agreement with their subject, but the transitive verb participles had passive interpretations with the result that the verb participles used the Old Iranian direct forms to mark agreement with their direct object. The participles cross-referenced their subject by means of oblique case markers, which resulted in an ergative alignment system. Atlamaz and Baker provide the Kurmanji examples of this ergative split in (2).

(2) a. Mɪ ɪt di-yi.
   I.OBL you.DIR saw-2SG
   ‘I saw you.’

b. Te ez di-m.
   you.OBL I.DIR saw-1SG
   ‘You saw me.’

The Kurdish languages display many variations of the original Middle Iranian tensed-based alignment system. In this paper, we analyze the variety of Sorani spoken in Sulaimnyha in the north of Iraq, and Sinnha in the western part of Iran. The Sorani variety of Kurdish lacks overt case marking on nouns (Haig, 2017, p. 481). It relies solely upon person markers to cross-reference the subject and object in a clause. The person markers license pro-drop for both the subject and object. Intransitive verbs use a reflex of the Middle Iranian direct suffix to cross-reference its subject in all tenses. We follow the convention of showing the direct cross-reference forms as unmarked as shown in (3).

(3) a. da=xawi-m
   IMPF = sleep.IMPF-1SG
   ‘I sleep.’

b. xawt-im
   sleep.PERF-1SG
   ‘I slept.’

Transitive verbs in Sorani use the direct suffix to cross-reference its subject in the imperfective aspect and its object in the perfective aspect. It uses an oblique form to cross-reference the object in the imperfective aspect and the subject in the perfective aspect (4). Comparing the agreement markers in (3) and (4) shows that Sorani has an accusative alignment system in the imperfective aspect, but an ergative alignment in the perfective aspect.

(4) a. da=t beni-m
   IMPF = OBL.2SG see.IMPF-1SG
   ‘I see you.’

b. bene=m-eet
   see.PERF = OBL.1SG-2SG
   ‘I saw you.’
Table 1 presents the forms of the independent pronouns, oblique and direct person markers in Sorani. The oblique person markers descend from the pronouns in Middle Iranian and still resemble the Sorani pronouns. The form of the third person oblique allomorphs is conditioned by the preceding sound. The /\=i/ follows consonants and the /\=y/ follows vowels. The form of the first person direct marker is also conditioned by the preceding sound. The /\=m/ follows vowels and the /\=im/ follows consonants. Although the direct and oblique markers have overlapping forms, they can easily be distinguished in specific contexts.

| Person | Pronoun | Oblique | Direct |
|--------|---------|---------|--------|
| 1      | min     | =m      | -(i)m  |
| 2      | to      | =t      | -ee(t) |
| 3      | aw      | =i ~ =y | -e(t)  |
| 4      | ema     | =man    | -een   |
| 5      | ewa     | =tan    | -tin   |
| 6      | awan    | =yan    | -in    |

Table 1. Sorani person markers.

The oblique person markers in Sorani have many unusual features. The Iranian literature assumes that the direct person markers are affixes and the oblique person markers are clitics. We follow the usual convention of using the equal sign in examples to indicate clitic attachment and a hyphen for affix attachment. The exact nature of the oblique marker has generated considerable debate within the literature on the Sorani dialect. Amin (2012) analyzes this particle as a suffix and claims that it moves from the end of the verb to the end of the object depending on verb tense. Fattah (1997) and Karimi (2010) assume that it is a clitic, while Haig (2017, p. 481) describes it as a mobile pronominal clitic. Haig cites Samvelian’s (2007) claim that “despite the evidently clitic nature of the marker itself, functionally, it is an agreement marker” (2017, p. 482). Others, such as Jukil (2015), claim that it falls under the case system and marks ergative case.

Accounts of ergativity for the Indo-Iranian languages focus on the tense-based subject marking on transitive verbs (c.f. Atlamaz and Baker, in press). Table 2 presents the alignment patterns for Sorani Kurdish assuming that the direct forms are nominative agreement markers and the oblique forms are ergative markers. The imperfective alignment is accusative under these assumptions because the nominative suffix marks agreement with the subject of transitive and intransitive verbs. The perfective alignment is ergative because the oblique marker is only used to cross-reference the subject of transitive verbs. This split reflects the patterns found across the Indo-Iranian languages.

|                 | Imperfective | Perfective |
|----------------|--------------|------------|
| Transitive     | Subject NOM  | Oblique    | Subject Oblique | Object NOM |
| Intransitive   | Subject NOM  | Oblique    | Object NOM      |
The Sorani variety of Kurdish differs from the other Indo-Iranian languages in that it does not mark nominal arguments for case. In the absence of case marking, Sorani extended the use of the oblique form to cross-reference the argument that is not cross-referenced by the direct agreement suffix. The grammaticalization of the oblique forms in Sorani has important implications for theories that have been proposed to account for the ergative features in Indo-Iranian languages (Butt, 2017). The use of the oblique marker to cross-reference objects of transitive verbs violates the basic assumptions of ergative theories. Haig (2008: 305) claims that there is no principled way to establish the ergative nature of the oblique clitics in Central Kurdish.

The examples in (4) demonstrate a few of the clitic properties of the oblique person markers in Sorani. The oblique marker attaches to the imperfective aspect marker in (4a) and to the verb root in (4b). Its placement in (4b) is highly unusual since it precedes the direct person affix, which suggests that the affix may also be a clitic. The example in (5) shows another puzzling feature of Sorani person marking. In the case of a third person agent acting on a first or second person object the perfective transitive verb in the interrogative mood has two oblique clitics. In (5), the oblique subject marker follows the oblique object marker. Table 3 shows the full person marking paradigm for transitive verbs in Sorani.

(5)  
\[\text{bene} = \text{t} = \text{i}?\]  
\[\text{see.PERF} = \text{OBL.2SG} = \text{OBL.3SG}\]  
'S/he saw you?'

| Subject | Imperfective | Perfective |
|---------|--------------|------------|
| First   | da = t beni-m | bene = m-eet |
|         | IMPF = OBL.2SG see.IMPF-1SG | see.PERF = OBL.1SG-2SG |
|         | ‘I see you.’ | ‘I saw you.’ |
| Second  | da = m beni-ee | bene = t-m |
|         | IMPF = OBL.1SG see.IMPF-2SG | see.PERF = OBL.2SG-1SG |
|         | ‘You see me.’ | ‘You saw me.’ |
| Third   | da = t beni-e | bene = t = i |
|         | IMPF = OBL.2SG see.IMPF-3SG | see.PERF = OBL.2SG = OBL.3SG |
|         | ‘S/he sees you.’ | ‘S/he saw you?’ |

Table 3. Sorani transitive person marking.

In this paper we review several tests for clitichood and use them to investigate the nature of the Sorani person markers. The interaction of the Sorani person markers with verb transitivity and tense, as well as the movement of the oblique person forms to direct objects and negation provide the challenges for our analysis.
2. Properties of Sorani oblique markers

The Sorani oblique markers can double the independent pronouns (6). The pronouns are optional in Sorani, whereas the oblique clitics are obligatory in transitive clauses. The obligatory nature of the Sorani clitics contradicts the optional status of many clitics (Kramer, 2014; Samvelian, 2007).

(6) \[ \text{min } \text{to} = \text{m } \text{bene} \]
\[ \text{I } \text{you} = \text{OBL.1SG } \text{see.PERF} \]
\[ \text{‘I saw you.’} \]

The oblique pronominal clitics are hosted by the first available constituent of the verb phrase (Öpengin, 2013; Gharib, 2012). The movement of the clitics to these hosts is the primary evidence for their clitic status. These possibilities are shown in (7–10). In the absence of any other host in the verb phrase, the clitic attaches to the verb root, as in (7). The imperfective aspect marker (8), the negation marker (9), and the direct object (10) can all host the oblique person clitic.

(7) \[ \text{bene} = \text{m-ee(t)} \]
\[ \text{see.PERF} = \text{OBL.1SG-2SG} \]
\[ \text{‘I saw you.’} \]

(8) \[ \text{min } \text{da} = \text{y } \text{beni-m} \]
\[ \text{I } \text{IMPF} = \text{OBL.3SG } \text{see.IMPF-1SG} \]
\[ \text{‘I see him/her.’} \]

(9) \[ \text{na} = \text{m } \text{kiri} \]
\[ \text{neg} = \text{OBL.1SG } \text{buy.PERF} \]
\[ \text{‘I did not buy it.’} \]

(10) \[ \text{dar-aka-ni} = \text{m } \text{na } \text{bene} \]
\[ \text{tree-the-PL} = \text{OBL.1SG } \text{neg } \text{see.PERF} \]
\[ \text{‘I did not see the trees.’} \]

Because clitics depend upon a host for their realization Kayne (1975) claimed that clitics cannot be used in isolation. The Sorani oblique clitics cannot be used in isolation as a response to information questions, unlike the independent pronouns (11).

(11) a. \[ \text{ke hat? } \text{Min/*m.} \]
\[ \text{‘Who came?’ } \text{‘Me.’} \]

b. \[ \text{ke} = \text{t } \text{bene? } \text{Aw/*i} \]
\[ \text{who} = \text{OBL.2SG } \text{see.PERF} \]
\[ \text{‘Who did you see?’ } \text{‘Him/her.’} \]

Nevins (2011) suggests that clitics differ from agreement in that agreement is sensitive to tense, but not clitics.²

² A reviewer observes that the ‘tense-invariance’ criteria that Nevins (2011) proposed is characterized by the non-phonological tense-induced allomorphy of the person marker. We extend Nevins’ ‘tense-invariance’ criteria to include the Sorani person markers because
The examples in (4), repeated in (12) show that the Sorani oblique clitics change from cross-referencing the object to cross-referencing the subject with a change from imperfective to perfective.

(12) a. da=t, beni-m
    IMPF=OBL.2SG see.IMPF-1SG
    ‘I see you.’

b. bene=m-eet
    see.PERF = OBL.1SG-2SG
    ‘I saw you.’

Kramer (2014) suggests that clitics cannot cross-reference ‘who’ or ‘what’ wh-phrases. Sorani oblique clitics can cross-reference non-specific wh-phrases such as ‘who’ or ‘what’:

(13) ke to=y bene?
    who you=OBL.3SG see.PERF
    ‘Who saw you?’

Kramer (2014) also claims that only one object agreement marker can appear on verbs, whereas clitics can mark both direct and indirect objects. Sorani oblique clitics can only be used to cross-reference the subjects and objects of transitive verbs. The independent pronouns are used with prepositions to cross-reference oblique arguments:

(14) min nan=im bo to kird
    I bread=OBL.1SG for you do.PERF
    ‘I baked bread for you.’

3. Properties of Sorani direct agreement suffixes

Although there is widespread agreement that the direct agreement markers are verb affixes in Iranian languages, the Sorani agreement markers have many surprising properties. As the example in (15) shows, the direct agreement suffix follows the oblique subject clitic rather than preceding it. This order violates the expectation that affixes are more tightly attached to stems than clitics (Zwicky & Pullum, 1983).

(15) bene=m-in
    see.PERF = OBL.1SG-PL3
    ‘I saw them.’

While the direct agreement markers are obligatory on intransitive verbs, they are not used to cross-reference the objects of transitive verbs with overt objects (16-18). Recall that the direct agreement markers only cross-reference the objects of transitive verbs in the perfective aspect. Agreement markers are normally obligatory (c.f. Öpengin, 2013).

_________________________
they exhibit a non-phonological tense-induced allomorphy characterized by the change of subject marker from the direct form to the oblique form.
(16) agena, da-y kushit-in
otherwise, IMPF = OBL.3SG kill.PERF-3PL
‘Otherwise he would kill them.’

(17) a. *agena, awan-i da = kushit-in
otherwise, they = OBL.3SG IMPF = kill.PERF-3PL
‘Otherwise he would kill them.’
b. agena, awan-i da = kushit
otherwise, they = OBL.3SG IMPF = kill.PERF
‘Otherwise, he would kill them.’

(18) a. *agena, khalk-ka-y da = kushit-in
otherwise, people-INDEF-OBL.3SG IMPF = kill-3PL
‘Otherwise, he would kill the people.’
b. agena, khalk-ka-y da = kushit
otherwise, people-INDEF-OBL.3SG IMPF = kill
‘Otherwise, he would kill the people.’

Again, Kramer (2014) suggests that clitics can only cross-reference specific noun phrases. The Sorani direct agreement suffixes cannot cross-reference non-specific wh-phrases (19).

(19) ke da = tan beni
who IMPF = OBL.2PL see.IMPF
‘Who is seeing you (plural)?’

The direct agreement markers can be co-opted to cross-reference indirect objects such as recipients, benefactors, and external possessors (20). Co-option is only possible with transitive verbs in the past tense (c.f. Öpengin, 2013). The direct agreement markers only cross-reference the subject of transitive verbs in the present tense.

(20) aw basarhat-a-y bo gera-m-awa…
DEM event-INDEF = OBL.3SG for narrate.PERF-1SG-ASP
‘(He) narrated this adventure to me …’

4. Summary
We observed that Sorani Kurdish has two sets of person markers. One set has traditionally been described as a direct agreement marker and descends from the nominative agreement markers in Middle Iranian. The other set of person markers has been described as an oblique pronominal clitic and descends from Middle Iranian clitics that were derived from independent pronouns. Applying various clitic tests to the Sorani person markers produces mixed results for both the direct and oblique sets of person markers, as shown in Table 4. The numbers in Table 4 refer back to the examples that we presented in the preceding sections.
The results show that both sets of person markers in Sorani have mixed clitic/affix properties. The direct suffixes have some clitic properties: optionality, mobility, specific reference and co-option. The oblique clitics, likewise, have some affix properties: obligatory, tense sensitivity, and non-specific reference. These mixed results add to the puzzle of precisely characterizing the distinction between agreement markers and pronominal clitics discussed in Spencer and Luís (2012). We conclude that tests of clitichood found in the literature have been influenced by features of the languages in which they have been used. In this situation, it is impossible to predict the constellation of results for clitic tests in each language. This outcome shows that linguists lack a general theory of clitics.

| Test                  | Direct suffix (nominative) | Oblique clitic (ergative) |
|-----------------------|---------------------------|---------------------------|
| 1. optionality        | clitic (16-18)            | affix (6)                 |
| 2. mobility           | clitic (4)                | clitic (6-10)             |
| 3. isolated use       |                           | clitic (11)               |
| 4. tense sensitivity  | affix (12)                | affix (12)                |
| 5. specific reference | clitic (19)               | affix (13)                |
| 6. multiplicity       | affix                     | clitic (5)                |
| 7. co-option          | clitic (20)               | affix (14)                |

Table 4. Clitic tests for Sorani person markers (example number)

In the absence of an understanding of the nature of the clitic/affix divide, theories about the nature of other linguistic features based on the clitic/affix distinction remain undefined. Notable among these theories is work on the nature of ergativity. Theoretical accounts of ergativity that rely upon a clitic/affix distinction (e.g. Woolford, 2000) need to be reexamined in light of their assumptions about the nature of clitics. Since clitics result from language-specific processes of grammaticalization, theories of ergativity that presuppose a unified clitic category are suspect. Our analysis of the clitic properties of Sorani person markers advances both the theoretical understanding of clitics as well as an understanding of ergativity in the Indo-Iranian languages.

References
Atlamaz, Ü, & Baker, M. (In press). On partial agreement and oblique case. Syntax
Ameen, W. (2012). Models of generative grammar. Al–Austath 203, 3-22.
Butt, M. (2017). Hindi/Urdu and related languages. In Coon, J., D. Massam, & L. D. Travis (Eds.), The Oxford Handbook of Ergativity (pp. 807-831). Oxford: Oxford University Press.
Fattah, M. M. (1997). A generative grammar of Kurdish. Doctoral dissertation, University of Amsterdam.
Gharib, H. (2012). A semantic analysis of cut and break verbs in Sorani Kurdish. Doctoral dissertation, University of Kansas.
Haig, G. (2008). Alignment change in Iranian languages. Berlin: Mouton de Gruyter.
Haig, G. (2017). Deconstructing Iranian ergativity. In Coon, J., D. Massam & L. D. Travis (Eds.), The Oxford Handbook of Ergativity (pp. 465-500). Oxford: Oxford University Press.
Karimi, Y. (2010). Unaccusative transitives and the Person-Case Constraint effects in Kurdish. *Lingua* 120, 693-716.

Kayne, R. S. (1975). *French syntax: The transformational cycle*. Cambridge, MA: MIT Press.

Jukil, A. M. (2015). Ergativity in Kurdish language. *Journal of Humanity Sciences*, 19(6), 1-22.

Kramer, R. (2014). Clitic doubling or object agreement: The view from Amharic. *Natural Language and Linguistic Theory*, 32, 593-634.

Nevins, A. (2011). Multiple agree with clitics: Person complementarity vs. omnivorous number. *Natural Language and Linguistic Theory*, 29, 939-971.

Öpengin, E. (2013). *Clitic/affix interactions: A corpus-based study of person marking in the Mukri variety of Central Kurdish*. Doctoral dissertation, Paris III/Bamberg.

Samvelian, P. (2007). A lexical account of Sorani Kurdish prepositions. In S. Muller (Ed.), *Proceedings of the 14th International Conference on Head-Driven Phrase Structure Grammar* (pp. 235-249). Stanford, CA: CSLI.

Spencer, A., & Luís, A. R. (2012). *Clitics: An introduction*. Cambridge: Cambridge University Press.

Woolford, E. (2000). Ergative agreement systems. *University of Maryland Working Papers in Linguistics*, 10, 157-191.

Zwicky, A. M. and Pullum, G. K. (1983). Cliticization vs. inflection: English n’t. *Language*, 59, 502-513.
This work is licensed under a Creative Commons Attribution 4.0 International License.