VARIATION OF ERGATIVITY PATTERNS IN INDO-ARYAN

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ABSTRACT

Ergativity in the Indo-Aryan languages is a very intricate phenomenon. At the morphological level, we can observe a certain continuum, from disappearance of ergativity to its reinforcement. The first tendency is clearly visible not only in Eastern Hindi and Bihari dialects, but also in Western Rajasthani. The second tendency can be noted in the Pahari dialects. Somewhere in between are the Western Hindi dialects, which have introduced analytical marking for agent and patient. The transitional character of ergativity in Indo-Aryan can be observed in considering the alignment of the three syntactic-semantic Dixonian primitives, namely A, S, and O (Dixon 1979; 1994). It appears that, in fact, all possible alignments are traceable, even that in which A and O receive the same marking and which has been excluded by typologists (Comrie 1978). However, extending the Dixonian three-primitive system by Obl. (Klimov 1983), we can also observe that the same treatment of A and Obl. (perceived as one of the implications of ergativity) is shared by, for example, early Rajasthani, contemporary Pahari and Western Hindi, where it is closely connected with the polyfunctionality of the ergative postposition.

KEYWORDS: Ergativity; Indo-Aryan; morphosyntactic alignment.

0. Introduction

It has been already demonstrated in the literature that the majority of ergative Indo-Aryan languages show a constant drift towards nominativity (e.g. Pirejko 1968). An interesting fact is that destructuring of the split ergative system has resulted in the emergence of various syntactic patterns which do not fit generally accepted typological characteristics. It seems that a detailed study of agreement and case marking in Hindi and the dialects spoken the area usually associated with the so-called “Hindi belt” shows the existence of all kinds of morphosyntactic alignments and makes it possible to demon-

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strate the ergativity continuum in the core of IA languages. Here the preliminary results of such research will be concisely presented.

The data examined by the present author come from vernacular grammars, texts and two field trips to India in 2008. Where necessary, historical sources have also been explored in order to demonstrate the general tendencies observable in the split ergative system represented by selected IA dialects.

1. Traditional views

The standard view on ergative vs. accusative alignment has been summarized in the works of Dixon (1979; 1994; see Figure 1) although it should be noted that his proposal was in many respects identical with that presented in the works of Meščaninov (e.g. 1967: 22, 167) or Klimov (1973: 87). It is disputable whether the so-called semantic-syntactic primitives (Dixon 1994: 6), i.e. A (transitive subject), S (intransitive subject) and O (transitive object), are capable of modeling the basic alignment types occurring in the languages of the world, and therefore in the present paper I will refer to the more semantic interpretation of those symbols. Thus, A will stand for the agent-like argument of a transitive verb, O – the patient-like argument of a transitive verb, and S – the single actant of an intransitive verb. This is partly along the lines of the proposal offered by Manning (1994: 3; 19–20), according to whom the syntactic status of the main arguments is of secondary character.

Having employed the notational convention of Dixon, I have stuck to semantic notions which are of universal character and which are sufficient for the purpose of my presentation. Consequently, the problem of subject and object will not be dealt with here, since these categories cannot be considered an organizational basis for languages.

\[
\begin{align*}
\text{Nom.} & \quad \begin{cases} 
A & \text{Erg.} \\
S & \text{Abs.} \\
O & \text{O} 
\end{cases} \\
\text{Acc.} & 
\end{align*}
\]

Figure 1. Nominative-accusative vs. ergative-absolutive alignment (Dixon 1979, 1994).

Before Dixon’s seminal paper was published (1979), the phenomenon of ergativity had been discussed from the typological perspective, and several views expressed in the 1970s regarding morphology and agreement in the ergative construction gained great popularity, often still being quoted today. Some of them have even become so pervasive that the existing language data has been either neglected or purposely overlooked. Let
us cite below only three of them which are considered relevant to the topic of the present paper:

– “there are apparently no languages in which an ergative verb-agreement rule is combined with a nominative-accusative case marking system” (Anderson 1977: 329–330);
– “In fact, there are many languages which have an ergative-absolute system for nominal case-marking and a nominative-accusative system for verb-agreement (the inverse is rare or nonexistent).” (Comrie 1978: 340);
– “no language combines a tense/aspect split with the absence of case marking” (Trask 1979: 389).

To those mentioned above, one can also add that, according to typologists, the ergative Indo-Aryan languages, being of the tense/aspect split type, should not show object–verb agreement in person (only in gender), and NP split based on the Silverstein hierarchy (Trask 1979: 389). The claim that the grouping together of A, O with S marked differently (A = O, S) is nonexistent (Comrie 1978: 330) can also be adduced.

In the following section, I will try to demonstrate how some ergativity patterns attested in the IA dialects directly violate the aforementioned universals.

2. Counterevidence from selected IA dialects

Contrary to the first two claims, coexistence of ergative verbal agreement and nominative case marking has been attested in Rajasthani dialects, e.g. in Marwari and Shekhawati. In the example (1) A is unmarked and O receives postpositional marking (i.e. nominative case marking) but verbal agreement is with O and not with A (i.e. ergative agreement). The falsification of the third claim comes from the evidence for aspect split without case marking which is found in Rajasthani dialects e.g. Marwari, Shekhawati. In such cases the only indicator of ergativity is OV agreement (cf. (2) and (3)).

(1) \(\text{ram \ sita-ne \ \d\text{ek}^i}\)
\(\text{ram.Nom. Sita.fem.Acc./Dat. see.PPP.fem.sg.}\)
‘Ram saw Sita.’ (Marwari)

(2) \(\text{tj\text{a}oro \ kela \ mol \ leve \ he}\)
\(\text{boy.Dir.masc.sg. banana.masc.pl. price take.PImp. be.3sg.pres.}\)
‘A boy buys bananas.’ (Shekhawati)
The “impossible” OV person agreement is attested, for example, in Pahari (4), in the perfective domain in constructions with unmarked pronominal O. The passive value of the construction showing this type of agreement has been mentioned by some scholars (cf. Sharma 1987: 97; 1994: 206–207), but its passivity is purely formal. In some Kumauini dialects (e.g. Gangoli), it is still the basic active construction in the perfective tenses, although it has to be emphasized that object marking has almost ousted the unmarked pronominal forms in the ergative domain in Kumauini (and generally in Eastern Pahari\(^2\)), and the syntactic type represented by example (4) may soon become obsolete, being ousted by the pattern with default agreement (5), which is equivalent to MSH.

\[(4)\] 
\[
\text{Ram.Post.Erg. I see.PPP.1sg.} \\
\text{‘Ram saw me.’ (Gangoli)}
\]

\[(5)\] 
\[
\text{Ram.Post.Erg. I-Post.Dat./Acc. see.PPP.masc.sg.} \\
\text{‘Ram saw me.’ (Kumauni)}
\]

Although it appeared to linguists that a tense/aspect split excludes the NP split based on the Silverstein hierarchy, the latter can be found e.g. in Rajasthani – in all Western dialects 1st pers. A remains unmarked, in Bagri A below 2nd pers. takes Erg. (6) and in Marwari and Shekhavati (inconsistently) A below 3rd pers. takes Erg. (cf. (7) and (8)). A similar phenomenon is apparently existent in Panjabi, where the 1st pers. pronoun is the only one which is unmarked in the perfective tenses.

\[(6)\] 
\[
\text{you.Erg. this book.fem.sg neg. read.PPP.fem.sg be.aux.2sg.} \\
\text{‘You haven’t read this book.’ (Bagri) (Gusain 2000: 62)}
\]

\(^2\) I do not pick up the thread of the discussion on the Grierson classification of the Pahari tongues, but I do favor the hypothesis formulated by Joshi and Negi (1994) and Joshi (2009) stating that the notion of “Central Pahari” is unjustified in the light of the available epigraphic data. According to him Nepali, Kumauni and Garhwali should be classified under the rubric “Eastern Pahari”. Following the main lines of this theory, I will consequently use the term “Eastern Pahari” while referring to Garhwali and Kumauni together.
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(7) mɛ̃/tũ kʰano kʰajɔ
 I/you.Nom. food.masc.sg. eat.PPP.masc.sg.
‘You ate.’ (Shekhavati)

(8) (a)bəŋ  (b)bo/ba tʃaj pi
s/he.Erg. he/she.Nom tea.fem.sg. drink.PPP.fem.sg.
‘S/he drank tea.’ (Shekhavati)

It is thus obvious that such modest language data excerpted randomly from a few NIA dialects proves the inadequacy of the general statements regarding ergative alignment presented above.

In the next sections, we will briefly explore the phenomenon of agreement and the problem of A and O marking, which in turn should enable us to construct an adequate ergativity scale.

3. Agreement

The most recent and extensive survey on agreement in Hindi and other IA languages (Das 2006) has demonstrated the existence of two major types of agreement, i.e. single and double agreement.

- The single agreement pattern is represented exclusively by accusative languages. The verb always agrees with A.
- Double agreement is attested in split ergative languages. The verb can agree with A or O.

Hindi/Urdu is a classical example of the double agreement system. In the imperfective tenses, the verb agrees with A (9), and in the perfective tenses – either with O (10) or, if O is marked, then the agreement is blocked and the verb takes a default form (11).³

(9) rɑm fɪlm d̪eɦɐ rɔhə hɛ
Ram film see cont. masc. be.sg. pres.
‘Ram is seeing a film.’ (MSH)

³ The transitive verb used in the perfective aspect does not always trigger A marking and OV agreement as it can be the case for complex predicates (cf. Butt 1995: 90; Das 2006: 134–135). If the light verb conjoined with the transitive verb is intransitive, we actually have an “intransitivized” transitive construction which formally resembles the antipassive.
Notwithstanding, certain IA languages do not follow the rule of agreement blocking and, despite introducing O marking, they still preserve OV agreement. The widely discussed example is Marwari (conforming to the neighboring Gujarati pattern; cf. Magier 1983: 321), but the absence of agreement blocking has also been attested at earlier stages of Pahari (Grierson 2005: 294–295; 398–399) and Braj (Liperovskij 1988, 2007).

It has always been tacitly assumed that the pronominal system of NIA follows default agreement in the perfective tenses. However, the introduction of the pronominal O marking seems to be a recent phenomenon, and still some dialects show the unmarked pronominal O (Eastern and Western Pahari) in the perfective tenses.

Scrutiny of the pronominal system and the status of the main and auxiliary verb in the ergative domain reveals further intricacies of the agreement patterns existing in the IA dialects:

- Complex agreement in Pahari and Braj with the 1st and 2nd pers. pronominal O.
- Agreement of pronominal O with the main verb in Rajasthani, Pahari and Western Hindi.

3.1. Split agreement

This type of agreement is rare; it has been reported for Marwari, but spoken away from its center, i.e. Jodhpur (Bahl 1972: 15). It actually combines two types of verbal agreement, namely ergative – the participial form agrees with O in gender – and nominative – the auxiliary agrees with A (if the object is marked, still the agreement blocking rule is non-operational; cf. (12) and (13)). Split agreement is a result of two tendencies towards nominativization, namely cross-referencing of person on the auxiliary and introduction of the O marker – both being considerably new developments.

(12) mhē ērī ɖōkanā ɖeckʰi hũ
    I such shop.fem.pl. see.PPP.fem. be.aux.1st.sg.
‘I have seen also this kind of shops.’ (Marwari) (“Mānak” 2008, Jan. 44)
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3.2. Complex agreement

In this agreement pattern, the participial form agrees in gender and number with O and the auxiliary agrees with O in person. It is attested in MSH, but only in the 3rd person. Braj (14), on the other hand, has preserved it in the 1st and 2nd pers.

(14) ɬɛ̃ t̪ɛõ nẽ t̪in d̪eɡsẽ mẽ kāl pẽ se
     you-Post.Erg. three place I death from
     bəʧəʃõ ū
     save.PPP. 1sg.
     ‘You have saved me from death on three occasions.’ (Braj) (Liperovskij 1988: 67, 147; 2007: 150)

3.3. Agreement of pronominal O with the main verb

Eastern Pahari – e.g. some subdialects of Kumauni and Garhwali – still allows the pronominal unmarked O, which in turn triggers OV person–number agreement (Sharma 1987: 97; Juyal 1973: 143). Otherwise, O marking results in default agreement, following the MSH pattern (cf. example (3) with an unmarked pronominal O and (15) with O marked by the Dat./Acc. postposition and default agreement). Apart from person–number OV agreement, which is a rare phenomenon, gender–number agreement of the unmarked pronominal O with the main verb is attested in Western Hindi (16). It has to be emphasized here that the maintenance of the unmarked pronominal O in the ergative domain has been perceived by scholars as proof of the greater resistance of the pronominal system to the process of nominativization (Khokhlova 2001: 163).

(15) ɱəʧʃə-or-ẽl mĩ-ke buke ďe
     he-Post.Erg 1.-Post.Dat./Acc. bite give.aux.PPP.sg.
     ‘Mosquitoes bit me.’ (Kumauni)
Another phenomenon observable in Western Rajasthani and Western Hindi is gender-number agreement with the marked pronominal O, which actually shows what can be called ‘implicit’ gender agreement. In examples (17) and (18) the gender of O is only recoverable from the context.

(17) sita mho-ne ḍekʰja
Sita we.Acc./Dat. see.PPP.masc.pl.
‘Sita saw us.’ (Shekhawati)

(18) unʰō-ne rs-mē aj ke mo-kū
kʰub mari
well strike.PPP.fem.sg.

‘Having become angry he beat me very much.’ (Braj) (Liperovskij 1988: 200; 2007: 149)

After brief scrutiny of agreement patterns in some IA languages, it is necessary to examine A and O marking in the perfective tenses. First, the main tendencies in the development of A and O marking in the ergative domain will be concisely presented, and then the function and changing status of the agentive marker will be considered.

4. Remarks on the development of A and O marking in perfective tenses

From the textual evidence, we know that Bihari dialects lost synthetic A marking (Instr. inherited from MIA) by the end of the 15th century, as did Eastern Hindi dialects by the end of the 18th century (Jha1954: 150; 1958: 301; cf. Saksena: 1971: 124–125).

On the other hand, Western Rajasthani dialects lost synthetic A marking by the 17th/18th centuries, but they preserved OV agreement. In the process of attrition of A marking, pronouns always lagged behind nouns (cf. Rajasthani, in which 3rd pers. pron. still retain ergative marking), but they adopted analytic O marking at a very early stage (Khokhlova 1992: 77; 2001: 167; 2006: 167).

Western Hindi, Eastern Rajasthani and Eastern Pahari lost synthetic A marking, which was replaced by the agentive postposition. In Western Hindi, the agentive postposition must have already been in use around the 16th c., although the evidence from Dakhkhini would indicate even earlier occurrence (Śarma 1964: 185). The earliest attes-
tations of the *ne* postposition in bardic poetry (Chand Bardai) cannot be taken seriously due to the disputed authenticity of the text. O marking was introduced very early in Western Hindi (16th c.), but it is a considerably later phenomenon in Eastern Pahari (cf. Wallace (1981) for an extensive discussion on Nepali) and in Western Pahari.\(^4\)

Western Pahari continues to employ a synthetic instrumental ending inherited from MIA to mark A. Some Western Pahari and, to a lesser extent, Eastern Pahari dialects still preserve unmarked O where MSH has default marking (animate nouns, pronouns) (cf. Varma 1936: 147; Juyal 1973: 141; Ṭhākur 1975: 240).

5. The agentive postposition – its polyfunctionality

The *ne* marker, whose origin has been subject to a long-lasting debate that has never led to a generally accepted conclusion (see, for example, Montaut 2004a; 2004b: 65–66; 2006: 383; Stroński 2009, for detailed discussion on the origin of the marker), is considered to be the only monofunctional marker in MSH, but the dialects (Harauti, Ahirvati, Bangru and partly Braj) show its polyfunctionality (cf. Sigorskij 2000: 75).

The form of the agentive postposition used in Western Hindi is equal to the Dat./Acc. marker in Rajasthani. It has been postulated that the dative–ergative connection is thus palpable in the NIA dialects (cf. Butt 2005). In Harauti (cf. Allen 1960: 10; Šarmā 1991: 161) and Braj, the Dat./Acc. and Erg. usages are in complementary distribution (although the Harauti status is somehow labile – see (19) and (20)).

Due to increasing polyfunctionality of the *ne* postposition, Bangru (21) and Ahirvati (22) developed a “double oblique” system, which is usually considered to be unattested (cf. Comrie 1978: 330) in the languages of the world (although there are its traces in Pamir languages and Kashmiri; see Bubenik 1989: 182; Payne 1980; Skalmowski 1974).

\(19\)

\[
\begin{array}{llll}
\text{boy} & \text{snake.masc.} & \text{hit.PPP.masc.sg.} \\
\text{Post.Dat./Acc.} & \text{marjo} & \text{ne} & \text{sāp} \\
\end{array}
\]

‘A boy hit the snake.’ (Harauti) \(\text{\textcopyright Šarmā 1991: 161}\)

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\(^4\) According to Wallace (1982: 165), the introduction of the agentive postposition *le* in Nepali coincides with that of *ne* in Western Hindi, but recent works of Poudel (2008) have predated this process to the end of 14th century. The language facts (mainly inscriptions) discussed by Poudel have to be further evaluated, but if they prove to be authentic, the probable introduction of analytic markers in NIA will have to be reanalyzed. Further complications arise when we analyze the inscripational data from Kumauni – the earliest text dated 989 A.D. (Cauhān 2008: 1) shows regular usage of postpositions, while at the same time other NIA dialects had slowly begun a shift from synthetic to analytic type. This fact may itself put the authenticity of recently discovered texts in serious doubt.
Eastern Pahari, on the other hand, displays Instr./Erg. syncretism (23) of the postposition, which in turn can be considered a renewal of the previous synthetic pattern, still preserved in Western Pahari (24). The equal treatment of the ergative and of the other oblique cases (e.g. Instr.) fits with the extended Dixonian (Dixon 1979; 1994) scheme proposed by Klimov (1983: 113). The crucial difference between Dixon’s and Klimov’s models consists in the introduction of an Obl. argument, which in the ergative languages can be marked in the same manner as the main argument A. The equal treatment of A and Obl. has been perceived as one of the implications of ergativity, and it has led scholars who have worked extensively on Caucasian languages to distinguish between “independent” and “combining” ergatives. The development of the former was conceived of as a sign of a later stage of ergativity, or in other words as a tendency towards nominativization (cf. Klimov 1973: 186–187; 1983: 112).

It is noteworthy that the Instr./Erg. syncretism is attested in Old Marwari texts (25), but it was lost at a very early stage (Khokhlova 2001: 161–162).5 Marwari thus displays very early attrition of the ergative pattern at the cost of the nominative one.

5 It would be at least tempting to ask why the pattern was lost in Marwari and preserved (or revived) in Pahari. A possible answer lies in the substratum – one of the hypotheses assumes an active typology of colloquial dialects which were in contrast with a “standard” IA language of nominative typology whose ergativization was a by-product of language contact with Tibeto-Burman tongues (Zakaryin 1979: 61–62; 68). It could have been a Dardic tongue or tongues with presumably strong active traits (Zakharyin in 1982: 42) or an unknown language “X”, whose existence was once postulated while analyzing the unidentifiable layers of agricultural vocabulary in NIA (Masica 1979). A language of Khasias ousted by the Rajput conquerors that had once come from the plains, as suggested by Grierson (Grierson 2005: 7–16), also cannot be excluded, although it has been recently rejected by Joshi on the basis of inscriptive data from Pahari (Joshi 1994; 2009).
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(24) maʃtar-ɛ johru hath-ɛ zuku
‘The teacher beat a boy with his hand.’ (Kului) (cf. Ṭhākur 1975: 240)

(25) tīṇain mātaṃgiṁ avanāminī vidyā-naiṁ baliṁ
āmbā leī ḍohalu pūriyu mango. pl take abs. craving masc. sg. fulfill. PPP. masc. sg.
‘This outcast with the power of knowledge of bending, having bent the branch of the all-season forest mangoes, fulfilled his craving.’ (Marwari, 15th c. AD) (R.G. 15)

Figure 2. Nominative-accusative vs. ergative-absolutive alignment (Klimov 1983: 113).

For the obligative construction, Rajasthani still employs the Dat./Acc. postposition ne (26), preserving this structural convergence with Eastern Pahari, which uses for the same purpose the Erg. postposition l(e) or ne (27), while Western Pahari, being more conservative, displays the inherited synthetic Instr. marker instead of the postpositional one (28). This convergence cannot go unnoticed, since it indicates the former traits of ergative structures in Rajasthani and the existence of a strong ergative pattern in contemporary Pahari.

(26) bin-ne roṭi kʰunj he
he. Post. Dat. bread. fem inf. fem. be. aux. 3sg.
‘He has to eat the bread.’ (Shekhawati) (Gusain 2001: 39)

(27) tʃiʃi-ʃe ʃo ʃu kəŋ ʃu
son. Post. Erg. this work do. inf. be. aux. 3sg.
‘The son has to do this work.’ (Kumauni)
6. Degrees of ergativity in IA

The ergativity metric proposed by Klaiman was based on a progressive scale, according to which the more ergative a language is, the more of the following properties it displays:

(a) The system has a tense-aspect conditioned split (a prerequisite for ergative main verb concord and auxiliary verb concord).
(b) In the ergative domain, the system has main verb concord with O for number (a prerequisite to having main verb concord with O for other parameters).
(c) Main verb concord can occur with marked O (a prerequisite for having auxiliary verb concord with marked O).
(d) The system lacks identified object marking in the ergative domain (a prerequisite for lacking identified object marking in the nonergative domain and for having verbal concord with O for person) (Klaiman 1987: 96).

Consequently, Klaiman placed languages which do not block agreement with a marked O (e.g. Marwari) higher on the scale of ergativity than those in which the agreement blocking rule is operational (e.g. Bundeli). This is absolutely unacceptable in light of the dialectal data which have been presented above and which conform to the general tendencies observed, for example, for Rajasthani, Western Hindi and Pahari. There is no doubt that agreement with a marked O is a residue of ergativity, but the lack of A marking is a decisive factor to rank Marwari below dialects retaining A marking. Apart from that, dialects which preserve ergative alignment in the pronominal system should have the highest rank on the ergativity scale – as in the case of Western Pahari and partly Eastern Pahari. One must not forget that, although pronouns are more conservative as far as preservation of the agentive form is concerned, they are almost uniformly marked in the O function (which conforms to the Silverstein hierarchy). The process of ousting unmarked forms in the O function in the perfective tenses by marked ones is a well-attested phenomenon, and the occurrence of the unmarked pronominal O has to be taken into serious consideration when establishing any ergativity scale for NIA.

Another factor which should be decisive for the ergativity metric is the grouping together of A and Obl. Languages which are “strongly” ergative have no “independent”

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6 Even though Magier’s (1983: 253) or Khokhlova’s (2001) statements regarding attrition of ergativity in Rajasthani were not based on any precise metrics, they were intuitively correct and have been positively verified by first-hand dialectal data, which does not seem to be the case with Klaiman’s model.
ergative, and it is observable from our data that the dialects displaying Erg./Instr. syncretism are more ergative than those which have developed a separate ergative case.

There is no denying the fact that the development of the “tripartite” (A ≠ S ≠ O) or “double oblique” (A = O ≠ S) system is a sign of the drift towards nominativity. Dialects in which such systems are operational are predominantly in a state of transition. Particularly the latter type is of an extremely labile character. Most of the dialects are resistant to the introduction of the double oblique system, and they tend to impose constraints on the use the syncretic markers (e.g. the Erg./Dat. postposition being in complementary distribution in Harauti).

Any splits in agreement actually weaken the ergativity pattern. They result in a split of the grammatical subject coding properties which are ascribed to O in the ergative construction. As a consequence, it leads to the coexistence of two distinct structures within one sentence – ergative and nominative – which is part of a more general tendency towards loss of ergativity.

Apart from the obvious flaws of Klaiman’s proposal, particularly regarding the morphological marking of the main arguments, her model does not account for various degrees of ergativity at the level of syntax. This statement may appear too far-reaching in the context of morphologically ergative languages, but as I will try to demonstrate very briefly in the next section, it is not unjustified.

7. No syntactic ergativity...

IA languages are morphologically ergative, but at the level of syntax, they are exclusively nominative (cf. Pandharipande and Kachru 1977: 225–226). However, in the early NIA, there is evidence of a possible SO pivot7 – it has been attested e.g. in Old Marwari (Khokhlova 2001) and, presumably, it can be traced in other early NIA tongues as well. It is interesting that the pivot instability is still observable in Pahari (which, according to our metrics, constitutes the most ergative part of the “Hindi belt” continuum – cf. example (29)). If our intuitions are right, the NIA dialects spoken in the Himalayan region seem to be undergoing the syntactic change which happened in the dialects of the plains hundreds years ago.

(29) ɸɒsɛ̱ ɭʊ l ʂʊɾɪ kɪs bʰe-k ʂêmŋ pʊjɪ
    as soon as red pig little brother.Post.Gen. front reach.PPP.fem.sg.
  ʈə wi-l jɔɾe-l svɛɾɛ-l mɔɾɔ

‘As soon as the red pig (S) came in front of the little brother, he (i.e. the brother) beat (her) (O) vehemently.’ (Kumauni) (Pant 2006: 150)

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7 I use the term “pivot” in the same meaning as Dixon (1994: 154).
8. Concluding remarks

Undoubtedly, among all varieties spoken within the “Hindi belt”, it is Pahari dialects that deserve the highest rank on the ergativity scale, with the Western branch on top, since these display ergative or tripartite alignment, still group S and O in the pronominal system, might display person agreement with O, and show the same marking for A and Obl.

Western Hindi dialects occupy a somewhat intermediate position. Like the Pahari tongues, they also display ergative or tripartite alignment. In their pronominal system, O marking is prevalent and person agreement with O is unattested. They rarely group together A and Obl. and predominantly display agreement blocking.

Rajasthani varieties are the least ergative. They show exclusively accusative alignment. Pronominal O is always marked and no person agreement with O is attested. Rajasthani dialects never group together A and Obl. The only sign of the ergative pattern still existing in Rajasthani is OV agreement and the lack of agreement blocking with a marked O.

In this very brief survey, I have tried to demonstrate that consideration of first-hand data even from a single dialectal group can (and indeed does) change our well-established views on the typology of ergative construction. What is more, even such a concise examination enables us to revise the hitherto proposed metrics, which are usually based on mass comparisons, often ignoring available language sources.

LIST OF ABBREVIATIONS USED IN THE TEXT

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<th>Abbreviation</th>
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REFERENCES


Variation of ergativity patterns in Indo-Aryan


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