# Inflecting Postpositions in Indic and Kashmiri

John R. Payne

### 1. Incidence

An interesting form of Suffixaufnahme involving inflecting postpositions can be found in the majority of the modern Indic languages and dialects, including varieties of Sindhi, Lahnda, Punjabi, Gujarati, Marathi, Konkani, Rajasthani (Marwari and Jaipuri), Hindi (standard Hindi, Braj, Awadhi, Bundeli), Central Pahari (Kumauni, Garhwali), Western Pahari (Jaunsari, Sirmauri, Baghati, Kiunthali, Kului, Mandeali, Chameali, Bhadrawahi), Parya, and Romany. It is also found in Kashmiri, genetically a Dardic language but bordering on the Indic area.

The languages and dialects where Suffixaufnahme is not found are essentially those belonging to the Eastern Indic group (Bengali, Assamese, Bhojpuri, Maithili, and Oriya), but they also include Nepali and the Eastern Hindi dialect Chhattisgarhi, which borders on Oriya, as well as Sinhalese and Maldivian.

## 2. The Construction

The Indic Suffixaufnahme construction can be illustrated by the standard Hindi examples in (1) and (2).

(1) a. Rānī kā bhāī

Rani of=DctSgMasc brother=DctSgMasc 'Rani's brother' (direct)

b. Rānī ke bhāī
Rani of=OblSgMasc brother=OblSgMasc 'Rani's brother' (oblique)

- Rānī ke bhāī ပ
- Rani of=DctPlMasc brother=DctPlMasc 'Rani's brothers' (direct)
- Rani of=OblPlMasc brother=OblPlMasc 'Rani's brothers' (oblique) Rānī ke bhāiyõ rj
- Rānī kī bahan ä. 3
- Rani of=DctSgFem sister=DctSgFem 'Rani's sister' (direct)
- Rani of=OblSgFem sister=OblSgFem 'Rani's sister' (oblique) Rānī kī bahan Ъ.
- Rani of=DctPlFem sister=DctPlFem 'Rani's sisters' (direct)

Rānī kī bahnē

ပ

Rani of=OblPlFem sister=OblPlFem Rani's sisters' (oblique) Rānī kī bahnő j

-ā or -ā have the endings -e and -ē respectively, while nouns like bhāī Nouns in Hindi belong to one of two gender classes (masculine or feminine) and can show inflectional distinctions of case (direct, also known as absolute, or oblique) and number (singular or plural). Some syncretism is involved: except for masculine nouns ending in  $-\bar{a}$  or  $-\bar{a}$ , which have distinct forms for the oblique singular (-e and -ē respectively), the forms of the direct and oblique singular are identical. For masculine nouns, the form of the direct plural coincides with that of the oblique singular; i.e., nouns ending in 'brother' have the same form for direct singular, oblique singular, and absolute plural. Feminine nouns always have a distinct form for the direct plural, and all nouns, whether masculine or feminine, have a distinct form for the oblique plural.

While a noun in the direct case may occur in isolation, for example as the subject of an intransitive sentence or as the indefinite or non-specific object of a transitive sentence, nouns in the oblique case are invariably governed by the general to differentiate one of a basic set of postpositions that serve oblique function. These are:

agent in the ergative construction ne

definite or specific object, indirect, dative subject ko

instrumental se location inside mě location on top of par

as far as, up to tak

possessor and other genitive functions kā

the "Layer I" morphological case distinction of direct versus oblique (Zograf These postpositions have been termed "Layer II" case markers, as opposed to 1976, Masica 1991)

the genitive postposition kā. Unlike any of the other Layer II postpositions, however, kā itself inflects for case, number, and gender in agreement with the modified noun. The inflectional forms are kā (direct singular masculine), ke (oblique singular/plural masculine and direct plural masculine), and kī (feminine). In an example like (1a), therefore, the phrase Rānī kā 'Rani's' simultaneously contains a genitive marker (the postposition kā itself), and a marker of the case of the whole construction (the -ā inflection of kā agreeing with the In possessor constructions like those in (1) and (2), the modified noun (bhāī 'brother' or bahan 'sister') inflects with the Layer I case and number appropriate to the whole construction. The modifier NP (Rānī) is governed by direct case of the modified masculine noun).

examples with a masculine modified noun in (1), since the feminine form of contains two manifestations of number (the singular number of the modifier Rānī and the plural number of the modified noun expressed in the inflectional ending -e of ke), and two manifestations of gender (the feminine gender of the modifier Rani and the masculine gender of the modified noun expressed in the inflectional ending -e of ke). The modifying phrase can therefore assume the the genitive postposition ki shows no case distinctions between direct and oblique. Phrases like Rānī kī in (2a) have just the genitive marking of the ever, the notion of Suffixaufnahme is extended to categories other than case, for example number and gender, the number and gender inflections of kā become relevant. It might be argued that a phrase like Rānī ke 'Rani's' in (1c) The crucial examples demonstrating the presence of Suffixaufnahme, insofar as Suffixaufnahme is a phenomenon of multiple case marking, are the postposition and lack overt case agreement with the modified noun. If, hownumber and gender, as well as the case, of the noun it modifies.

The Indic Suffixaufnahme construction is an interesting combination of morphological and phrasal marking. The direct and oblique case endings in Hindi can be clearly shown to be morphological; i.e., they are internal to the word that is marked. For example, when two nouns are conjoined, both must be separately marked for direct or oblique case. A single ending cannot serve as a marker of the whole phrase:

sister=OblPIFem and brother=OblPIMasc bahnő aur bhāiyõ 3

. \*[bahan aur bhāi]-yō sister and brother-OblPIMasc 'sisters and brothers' (oblique)

Also, declinable NP-internal modifiers such as adjectives bear independent

kāle ghore તું 4

black = OblSgMasc horse = OblSgMasc

\*[kāl ghor]-e Þ.

black horse-OblSgMasc

'black horse' (oblique)

By contrast, the postposition  $k\bar{a}$  is phrasal. It can attach at the end of a conjoined phrase, and it does not independently mark NP-internal modifiers such as adjectives:

Rām aur Rānī ke bhāī a. (5)

Ram and Rani of=OblSgMasc brother=OblSgMasc

'Ram and Rani's brother' (oblique)

\*kāle kī ghoṛe kī ẫkh ь.

black of=DctSgFem horse of=DctSgFem eye=DctSgFem

'black horse's eye' (direct)

In coordinate structures such as (5a), whether the postposition kā attaches to the conjoined phrase or to the individual conjuncts can have a semantic effect:

[Rām aur Rānī ke] bhāiyõ ä. 9 Ram and Rani of=OblPlMasc brother=OblPlMasc

'Ram and Rani's brothers' (oblique)

[Rām ke] aur [Rānī ke] bhāiyō Ъ. Ram of=OblPlMasc and Rani of=OblPlMasc brother=OblPlMasc

'Ram's and Rani's brothers' (oblique)

Whereas the only possible interpretation of (6a) is that the individuals referred to are simultaneously brothers of Ram and Rani (i.e., Ram and Rani are themselves brother and sister), (6b) permits either this interpretation or an interpretation in which the referents are either brothers of Ram or brothers of Rani (i.e., Ram and Rani are not necessarily siblings).

One consequence of this mixture of inflectional and postpositional marking is that in iterated genitive constructions, the case of the whole phrase cannot be carried beyond the most immediate modifier:

[Rām ke] bhāī kā] bhātījā 6

Ram of=OblSgMasc brother=OblSgMasc of=DctSgMasc cousin=DctSgMasc 'Ram's brother's cousin' (direct) In (7), the most immediate modifier of *bhātijā* 'cousin' is the phrase *Rām ke* bhāī kā 'Ram's brother's', in which the Layer I inflection of the final postposition kā marks agreement in case, number, and gender with bhātījā. The postposition kā itself governs the oblique case of bhāī 'brother'. The internal modifier of bhāī, Rām ke 'Ram's', then agrees via the inflection of the postposition ke with the oblique case, singular number, and masculine gender of bhāī. The

ke, which agrees solely with the noun bhār. Essentially, this follows from the direct case of the whole phrase is not transferred to the internal modifier Rām fact that the postposition kā can have one and only one Layer I ending.

### 3. Variations

and form of the postposition, the case governed by the postposition, and the In all the Indic languages in which it occurs, the Suffixaufnahme construction follows essentially the pattern illustrated in standard Hindi: an inflected Layer II postposition linked to a modifying NP shows Layer I agreement with a modified noun. This pattern is also found in Kashmiri, though here it is not the only Suffixaufnahme pattern, some agreeing genitives being constructed by purely word-internal means. The range of variation is limited to the role categories of agreement.

#### 3.1. Indic

This postposition also invariably governs the oblique case. For those languages that have two genders (masculine versus feminine), the direct and All the Indic languages that have agreeing postpositions have an agreeing postposition with possessor and general genitive functions akin to Hindi kā. oblique case forms are shown in Table 9.1.

Three-gender systems (masculine, neuter, feminine) are found in the southwest of the Indic area (Gujarati, Marathi, and Konkani), with the forms of the genitive postposition illustrated in Table 9.2.

It will be noted that the distinction between direct and oblique is invariably present in the masculine (and neuter) singular. Elsewhere there is wide-

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Table 9.1. Genitive Postpositions in Languages with Two Genders.	Ç

	DctSg Masc	OblSg Masc	DctPl Masc	ObiPi	DctSg Fem	OblSg Fem	DctPl Fem	OblPl Fem
Punjabi Lahnda	dā dā;	de;	de;	de (diã) diã; neã niã	dī.	dī dī; nī	dīā dīā; nīā	dīā dīā; nīā
Sindhi	j o g	ਾਂ ਦਾ ਜ਼	jā rā	jũ rā	i ii ii	jī (jīa) rī	jē (jī) rī	jē, jini, juni rī
Jaipuri Dame	ko K	kā F\$	kā kā	kā L	Z ZZ	<u> </u>	'Z' Z'	<u> </u>
rarya Kumauni Stand Hindi	ko ko	k k k	ka Ka	kà Ke		Z	Z Z	K <sub>1</sub> K <sub>2</sub>
Braj	kao kar	kae ke(rē)	kae ke(rē)	kae ke(rē)	<u> 7</u> 3 :2	'Z 'Z	ĭZ :Z	<u>'Z</u> :Z
Bundeli	kō	kē	kē	kē	kī	Ki.	ķī	ķī
Romany (Slovak)	kero/ gero	kere/ gere	kere/ gere	kere/ gere	keri/ geri	kera/ gera	kere/ gere	kere/ gere

Genitive Postpositions in Languages with Three Genders. Table 9.2.

	Dct	Obl	Dct	Obl	Dct	Obl	Dct	Obl	Dct	Obl	Dct	Obl
	Sg	Sg	Pl	Pl	Sg	Sg	Pl	P!	Sg	Sg	Pl	Pl
	Masc	Masc	Masc	Masc	Neut	Neut	Neut	Neut	Fem	Fem	Fem	Fem
Gujarati Marathi Konkani	no cā lo, gelo	nā cyā lyā	nā ce le, gele	nā cyā Iyā	nű cĕ Iĕ	nā cyā lyā	nā cí lī	nā cyā lyā	nī cī li	nī cyā lyā	nī cya lyo	ni cyā lyā

spread syncretism: the direct-oblique distinction is rarer in the plural and feminine paradigms, but it is nevertheless preserved to some extent in the anguages in the west of the Indic area (Marathi, Konkani, Lahnda, Sindhi, and marginally in the masculine plural in Punjabi).

and The distinction between direct and oblique is also preserved in the femi-According to Hungarian Gypsies, the dialect of the Vlakh Gypsies of Moldavia and Rumania, the Kelderari dialect (originally spoken on the Rumanian-Hungarian anguage border in the Austro-Hungarian Empire) and the Lowari dialect. The latter two dialects have spread throughout Eastern and Western Eu-Ventcel' and Čerenkov (1976: 308), these are the dialects of the Slovak nine singular in a limited number of Romany dialects.

Romany dialects are unusual in that the genitive postposition not only agrees with the case, number, and gender of the modified noun, but also has two allomorphs depending on the singularity or plurality of the modifier. In most dialects, including the dialect of the Slovak Gypsies shown in Table 9.1, the forms have initial k- and g- respectively. An illustrative paradigm of the direct forms (Ventcel' and Čerenkov 1976: 305) is given in (8).

(8) a. [romés kero] chāvo

Gypsy=OblSgMasc of=Sg=DctSgMasc son=DctSgMasc

'(male) Gypsy's son' (direct)

b. [romés kere] cháve

Gypsy=OblSgMasc of=Sg=DctPlMasc child=DctPlMasc

(male) Gypsy's children' (direct)

c. [romés keri] chai

Gypsy=OblSgMasc of=Sg=DctSgFem daughter=DctSgFem

(male) Gypsy's daughter' (direct)

d. [romn'á kero] chávo

Gypsy=OblSgFem of=Sg=DctSgMasc son=DctSgMasc

'(female) Gypsy's son' (direct)

e. [romn'á kere] cháve

Gypsy=OblSgFem of=Sg=DctPlMasc child=DctPlMasc

(female) Gypsy's children' (direct)

- fromn'á keri] chai
- Gypsy=OblSgFem of=Sg=DctSgFem daughter=DctSgFem (female) Gypsy's son' (direct)
  - g. [roméŋ gero] chāvo
- Gypsy=OblPlMasc of=Pl=DctSgMasc son=DctSgMasc
  - 'Gypsies' son' (direct)
- h. [roméŋ gere] cháve
- Gypsy=OblPIMasc of=Pl=DctPIMasc son=DctPIMasc
  - 'Gypsies' sons' (direct)
- [romé@geri] chai

Gypsy=ObIPIMasc of=PI=DctSgFem daughter=DctSgFem

'Gypsies' daughter' (direct)

governed noun are in general a feature of Romany Layer II postpositions, for Variants in other Romany dialects are kir-/gir-, kar-/gar-, kor-/gor-, kr-/gr- and t'ir-/d'ir-. Contrasting forms corresponding to the singular and plural of the example kelge (dative), telde (locative), tar/dar (ablative), and halca (instrumental) in the Slovak dialect. This can be treated as an interesting formal confirmation of the status of the genitive as a Layer II postposition in Romany.

postposition other than the basic direct and oblique are cited. Punjabi used to have an ablative (do or deo), but this is clearly archaic in modern Punjabi (Smirnov 1976: 380). Gujarati, Marwari, and Jaipuri appear to have an agentive (ne, kai, and re respectively), and Sindhi has a distinct vocative in hte masculine singular  $(j\bar{a})$  and feminine plural  $(jy\bar{a})$  in addition to the direct form  $(j\tilde{u})$ . The rarity of such additional case forms follows simply from the fact that the main functional load of case marking in the Indic languages that have Suffixaufnahme is carried by Layer II postpositions rather than by Layer I In some Indic languages, agreeing Layer I case forms of the

Even rarer in the Indic languages is an agreeing Layer II postposition with a function other than genitive. Smirnov (1976: 383-385) cites the possible existence in Punjabi of agreeing forms of locative postpositions such as viclā 'in' and andarlā 'inside' in examples like (9).

- (9) a. [pəñjāb viclī] hālət
- Punjab=Obl in=DctSgFem situation=DctSgFem 'situation in the Punjab'
- country=Obl inside=DctPlMasc social relationship=DctPlMasc 'social relationships inside the country' [des andarle] samājak sambandh Ъ.

In addition to these agreeing forms, Punjabi possesses ordinary invariant postpositions such as vicc 'in' and andar 'inside'. What is more, the agreeing forms can themselves act as simple adjectives with a meaning corresponding to 'central' or 'internal' in examples like viclā morcā 'central front' and andarlā ghol 'internal conflict'. It is possible therefore that examples such as (9a) and

adjectives governing the oblique case of the preceding noun. In this case, Indic tionships internal to the country', with viclā and andarlā treated as normal would have no examples of agreeing postpositions other than the genitive. (9b) should be translated as 'situation internal to the Punjab' and 'social rela-

### 3.2. Kashmiri

inherent distinctions of the head noun of the modifying phrase, viz. common und occurs with animate masculine singular common nouns, and hund occurs Kashmiri is unusual in that the form and type of genitive marker depends not only on the case, gender, and number of the modified noun, but also on versus proper, masculine versus feminine, animate versus inanimate, and sinsingular proper nouns, uk occurs with inanimate masculine singular common nouns, gular versus plural. The form un occurs with animate masculine with feminine and plural masculine nouns.

Layer II postpositions. There are four Layer I cases in Kashmiri, traditionally nated oblique I and oblique II (Zaxar'in and Edel'man 1971). The paradigm Of these four forms, hund and und behave in all respects like agreeing termed direct (or absolute), agentive, dative, and ablative. Given their functional diversity, dative and ablative are perhaps more appropriately designant of hund is then as in Table 9.3 (Zaxar'in and Edel'man 1971: 113). An example of hund attached to a conjoined phrase is given in (10):

### father=ObII and mother=ObII of=DctSgMasc case=DctSgMasc 'father and mother's case' [məl'is ti məji hund] kar (10)

'father' and māj 'mother' and itself agrees with the absolute case, masculine The postposition hund governs the oblique I case of the modifying nouns mal? gender, and singular number of the modified noun kār 'case, affair'. It should be noted that the choice of the form hund (as opposed to und) is determined by the final noun in the conjoined NP. As an animate masculine singular common noun, māl' 'father' in isolation requires the postposition und (māl'is

Table 9.3. Inflection of Kashmiri Genitive Postposition hund.

		Singular	Plural
Masculine	Direct	punq	hind'
	Oblique I	hind'is	hind'an
	Oblique II	hɨnd'ɨ	hind'aw
	Agentive	hɨnd'	hind'aw
Feminine	Direct	h <del>i</del> nz	hɨnzɨ
	Oblique I	hɨnz'ɨ	hinzan
	Oblique II	hɨnz'ɨ	hinzaw
	Agentive	hɨnz'ɨ	hɨnzaw

+ und 'father's'), whereas the feminine noun māj 'mother' in isolation takes hund ( $m\bar{s}ji + hund$  'mother's').

form sund rather than und). This seems perverse and unnecessary, given that the oblique I always ends in -s for singular masculine nouns. ending of masculine nouns, e.g.  $m\bar{s}l'is + hund > m\bar{s}l's + und$  'father's',  $c\bar{u}ras + hund > c\bar{u}r\bar{t}s + und$  'thief's'. Synchronically, und might be considered as a morphologically conditioned allomorph of hund in the immediate environment of animate masculine singular common nouns. However, because of the sandhi phenomena that have taken place, und itself must be analysed as ending of the adjacent modifying noun (-s instead of -is, -is instead of -as). It should be noted that Zaxar'in and Edel'man (1971: 114) treat the final -s of the oblique I ending as belonging to the postposition (this then taking the Diachronically, und derives from the attachment of hund to the oblique I governing a morphologically conditioned variant of the original oblique

The paradigm of und is identical to that of hund, giving examples such as

my=OblISgMasc father=OblISgMasc of=OblIISgMasc house=OblIISgMasc 'my father's house' (oblique II) [m'on'is məl's ind'i] gari (11)

noun gari 'house'. Und governs the oblique I case of māl' 'father'. That the -s In (11), und is selected rather than hund because māl' is an animate masculine singular common noun. It takes the form ind'i in agreement with the modified case ending of māl' is a conditioned variant of the usual -is of the oblique I is shown by the agreement of the possessive m'on'is 'my'.

While hund and und seem to be phrasal markers of the genitive, the two tics of agglutinative suffixes than of genuine postpositions. The clearest manifestation of this is the fact that they obligatorily attach to all the conjunct nouns in a coordinate NP, and cannot be postposed just to the last conjunct remaining genitive markers un and uk appear to have more of the characteris-(Zaxar'in and Edel'man 1971: 116):

- town-Gen=DctPlMasc and village-Gen=DctPlMasc children=DctPlMasc 'children of the twon and the village' šahr-ik' ti gām-ik' šur' (12)
  - Rama-Gen=DctSgMasc and Narayana-Gen=DctSgMasc 'Rama and Narayana's house' Rām-un tɨ Narānun garɨ house=DctSgMasc 6

modifying nouns. However, because this analysis requires the postulation of complex sandhi phenomena, it may be preferable to treat un and uk as simple genitive suffixes, adding a new genitive case to the four etymologically ancient Un and uk are traditionally regarded as governing the oblique II case of the Layer I cases (Masica 1991: 243). The full paradigms are as in Table 9.4.

Table 9.4. Paradigm of Kashmiri Genitive Suffixes -un and -uk.

		Singular	Plural
Masculine	Direct	-un	-(i)n'
	Oblique I	-(ɨ)n'ɨs	-(i)n'an
Feminine	Oblique II	-(i)n'i	-(i)n'aw
	Agentive	-in'	-(i)n'aw
	Direct	-(i)n'	-(i)n'i
	Oblique I	-(i)n'i	-(i)n'an
	Oblique II	-(i)n'i	-(i)n'aw
	Agentive	-(i)n'i	-(i)n'aw
Masculine	Direct	-uk	-(i)k'an
	Oblique I	-(i)k'is	-(i)k'an
	Oblique II	-(i)k'i	-(i)k'au
Feminine	Agentive Direct Oblique I	÷; +; -(+)&;	(;),r cw -(i)k'aw -(i)či -(i)čan
	Oblique II	-(i)či	-(ɨ)čaw
	Agentive	-(i)či	-(ɨ)čaw

Unlike the etymologically ancient Layer I endings, the genitive suffixes are restricted to nouns (of the appropriate classes) and do not form part of the paradigm of agreeing adjectives and genitive phrases. These assume case endings that might be treated as agreeing genitives, but that are syncretic with the endings of the oblique II:

father of=GenSgMasc house=SgMasc-Gen=DctSgMasc cat=DctSgMasc 'the cat of father's house' məl's ind'i gar-uk brör

In (13), the genitive noun gar-uk 'of the house' agrees with the direct case, singular number, and masculine gender of bror 'cat'. The possessive phrase māl's ind'i father's', which contains the agreeing postposition ind'i, agrees with the genitive case, singular number, and masculine gender of gar-uk (the ending being identical to that of the oblique II singular masculine)

To summarize, the form of the genitive in Kashmiri is determined by the class of the final noun in any NP. The genitive marker may be an agreeing postposition (hund with feminine nouns and masculine plural nouns, or und with animate masculine singular common nouns). These govern the oblique I case of the preceding noun and its immediate modifiers; they agree in case, number, and gender with the modified noun; and as phrasal markers they can govern an entire coordinate NP. The genitive marker may also be a genitive suffix (-un with animate masculine singular proper nouns, or -uk with inanimate masculine singular common nouns). Like the postpositions, these agree in case, number, and gender with the modified noun. However, as suffixes, they must attach to every noun in a coordinate NP

Kashmiri	
9.5. Inflection of the	sition k'ut 'for'.
Table 9	Postpo

	- :	Singular Plural	Plural
Masculine	Direct	k'ut	k'it'
	Oblique I	k'it'is	k'it'an
	Oblique II	k'it'i	k'it'av
	Agentive	k'it'	k'it'av
Feminine	Direct	k'ic	k'ici
	Oblique I	k'ic'i	k'ican
	Oblique II	k'ic'i	k'icaw
	Agentive	k'ic'i	k'icaw

From this it follows that the structure of a genitive coordinate NP consisting of nouns belonging to different classes depends on the class of the final noun. If the final noun requires a postposition, then any preceding conjunct nouns may simply occur in the oblique I case, even though in isolation they might require one of the genitive suffixes -uk or -un. This is illustrated in (14), where the postposition hund, selected because of the plurality of gam 'village', governs the oblique I case of šahr 'town'.

town=ObII and villages=ObII of=DctPIMasc people=DctPIMasc people of the town and villages' [šahri ti gāman hind'] lūk (14)

On the other hand, if the final noun is one that requires a genitive suffix, as in examples (12a) and (12b), the preceding conjuncts must be separately and appropriately marked.

ring in examples such as (15), whose paradigm is given in Table 9.5 (Zaxar'in and Edel'man 1971: 114–115). Kashmiri also possesses a further agreeing postposition k'ut 'for', occur-

reading=ObII for=DctSgMasc house=DctSgMasc 'house for reading' (direct) [paranas k'ut] gari ä. (15)

thieves=OblI for=OblIIPlFem horse=OblIIPlFem horses for thieves' (oblique II) [cūr'an k'it'aw] gur'aw Ъ.

This appears to be the best case in the Indian subcontinent of an agreeing postposition with a function other than that of genitive.

# 4. Postpositional or Adjectival?

One of the perennial disputes about the Indic genitive postpositions is whether they are genuine postpositions which (anart from the fact that they

Adjective and Genitive Postposition Paradigms in Hindi and Sindhi. Table 9.6.

	Н	Hindi		Sindi
	Adjective	Postposition	Adjective	Postposition
DctSgMasc	acch-ā	k-ā	vad-o	-i
OblSgMasc	acch-e	k-e	vaď-ē	<u>-</u>
DctPlMasc	acch-e	k-e	vaď-ā	<u>-a</u>
OblPIMasc	acch-e	k-e	vad-ane	j-ē (i- <u>ī</u> )
DctSgFem	acch-ī	k-ī	vaď-ī	: :I
OblSgFem	acch-ī	k-ī	va <b>d</b> -ia	j-ī (i-īa)
DctPlFem	acch-ī	k-ī	vaď-iũ	
OblPIFem	acch-ī	k-ī	vad-iane	j-ē. i-ini. i-uni
	,pood,	.jo,	'big'	Jo,

cerned, or whether they have the function of deriving attributive adjective have agreement paradigms) parallel other case formants in the language conphrases (a view taken for example by Bloch 1965: 180-181).

The most obvious argument in favor of the adjectival hypothesis is the fact that the agreement paradigms of the postpositions typically coincide with one of the adjectival agreement paradigms in the language concerned. The formal postposition jo has a paradigm which, although similar to that of adjectives, is nevertheless different (Egorova 1966: 37). In Table 9.6, compare the Hindi adjective and genitive postposition paradigms, which are formally identical, with the corresponding Sindhi paradigms, which are similar but distinct. is, however, not always exact. For example, the correspondence

Distributional arguments also speak against the adjectival hypothesis.

First, in a full description of NP structure, the position of genitive phrases may differ from that of standard adjective phrases. In Hindi, for example, the basic order of elements in Possessor-Determiner-Numeral Adjective-Noun (Kachru 1980: 41):

(16) [Sharmilā ki] ve do lāl kitābē Sharmila of those two red books 'those two red books of Sharmila's' It can be seen that genitive phrases precede the determiner, while standard adjective phrases follow the determiner.

Second, the genitive phrase may function in Hindi as the subject or locative in a participial construction (Kachru 1980: 71–72):

- (17) a. [Ram kī likhī huī] kitāb Ram of written book 'book written by Ram'
- b. ye [banāras ke parhe hue] haī he Banaras of studied is 'he was educated in Banaras'

acting as a locative within the participial construction. The role of subject or locative is a typical case function, which an arbitrary adjective phrase could not fulfil. The construction can also be illustrated from Punjabi (Smirnov predicative example is particularly interesting, since there is no possibility here of arguing that the genitive phrase is modifying a noun rather than In (17a) the participial is attributive, and in (17b) it is predicative.

.8) [grīərsən dīā dəssīā] 854 bolīā Grierson of described 854 languages '854 languages described by Grierson'

359-360). What is more, in Hindi (and possibly other languages), when the Third, in some languages (e.g., Hindi and Punjabi), the genitive can occur in the position of the subject NP in existential expressions denoting partwhole relationships, non-temporary possession, and kinship (Masica 1991: relationship is one of kinship, an invariant form of the genitive can be used:

room of=DctPlFem three only wall=DctPlFem are 'The room has only three walls' [kamre kī] tīn hī dīvārē haī ä. (19)

Matadin of=DctPlMasc two steer=DctPlMasc are 'Matadin has two steers' [Mātādīn ke] do gāē haī Ъ.

c. [us ke] sirf ek bahan haihe of only one sister=DctSgFem is'He only has one sister'

ship and a non-temporary possession relationship respectively, the genitive postposition shows agreement with the possessed noun. In (19c), on the other hand, the genitive postposition assumes an invariant form ke (the same as the masculine oblique), rather than the expected feminine kī. Standard adjective In the Hindi examples (19a) and (19b), which denote a part-whole relationphrases do not have these functions.

Fourth, genitive phrases can be governed by a further set of postpositions III postposition is related, and the form of the genitive postposition is subject to which typically have more specialized meanings than the basic Layer II postpositions. Zograf (1976: 117-122) calls these Layer III postpositions. Layer III postpositions are a widespread phenomenon throughout the Indic languages, and their construction with the genitive reflects the origin of such postpositions as nouns. The derivation is often totally transparent. In Gujarati, for example, puthe 'behind' derives from the locative of puth 'back' (Cardona 1965: 147). Puthe then governs a genitive phrase with the postposition ni (reflecting the feminine gender of puth); i.e., 'behind' derives from 'at the back of'. In many cases, however, there is synchronically no noun to which the Layer considerable variation. Written Gujarati, for example, uses diachronically

tion from noun to postposition. In Punjabi, Layer III postpositions that govern the genitive always select an invariant form of the genitive postposition (the based ni (feminine), na (neuter oblique), and ne (historically locative); however, many speakers always select the invariant form na, reflecting the transimasculine oblique form de):

(20) [pəñjāb de] vicc Punjab of in 'in the Punjab'

forces the analysis of pañjāb de as a genitive phrase, since postpositions do not The force of such examples is that the analysis of vicc 'in' as a postposition govern adjectives.

, sārkhū 'like', and pharthū 'around' govern the genitive. For no obvious synchronic reason, the forms of the genitive postposition are invariably ni with samū, na with jewū and sərkhū, and ne with phərthū (Cardona 1965: 146). The adjectives themselves agree with the noun which they modify or of ples can be cited from Gujarati in which the adjectives samū 'in front of', jewū Fifth, genitive phrases can themselves be governed by adjectives. Examwhich they are predicated:

garden of around=DctSgNeut circle=DctSgNeut is There is a circle around the garden' [bag ne] phərthü kundalü che (21)

genitive, here it can be argued that an adjective is governing a phrase in the genitive. One would not expect an adjective to govern another adjective As in the previous examples in which a postposition governs a phrase in the

All the arguments presented above appear to demonstrate that the genitive postpositions in Indic and Kashmiri create phrases with functions typical of case-marked NPs rather than attributive adjective phrases. In other words, the formal identification of the genitive postpositions as Layer II case markers is correct, and the Suffixaufnahme phenomenon in Indic and Kashmiri genuinely involves the superposition of two cases.

## 5. Historical Origins

What are the historical origins of the agreeing postpositions in Indic and Kashmiri? They appear to derive principally from the participles of Indo-Aryan verbs such as  $\sqrt{kr}$ -'do',  $\sqrt{as}$ -'be', and  $\sqrt{d\bar{a}}$ -'give' (Chatterji 1970: 751–759). These participles agreed with the nouns they modified, and in many languages they preserved the Layer I case, number, and gender distinctions as their relationship with the original verb paradigms became eroded.

The present participle of  $\sqrt{as}$  be in the form santa(+ka) is found in the

Nasik inscriptions of the first and second centuries BCE in expressions such as pitu-santaka 'of the father' (literally 'father-being'). As satka in inscriptional Sanskrit of the Second Modern Indo-Aryan period, this participle is found all over Northern India, attaching to the base of singular nouns and the genitive sākå 'our', but it does not survive into modern Assamese. Its principal modern of plural nouns. It survived in early Assamese in the form -sākå, as in āmāsurvival is in fact the agreeing postposition hund of Kashmiri.

Participial forms of the verb  $\sqrt{kr}$  do' are the main source of the present Indic agreeing postpositions. The most popular genitive postposition in Modern Indo-Aryan literature is kēra (or its variant form kēla), which derives from the participle kārya. It survives most obviously in the Romany dialects and Awadhi, but, in a vernacular form kajja, also results in the Sindhi postposition jo. As a form which has lost all agreement, it survives in Eastern Indic, for

verb  $\sqrt{kr}$ -, which straight forwardly gives Modern Indo-Aryan  $k\bar{a}$ . The use of the participle kita in what can easily be interpreted as reinforcing a genitive example as the Bengali genitive suffix -er. The source of the Hindi postposition  $k\bar{a}$  is the past participle krta of the function is apparent in the Transitional Modern Indo-Aryan period from Sanskrit expressions such as tasya krtē dattam 'gift to him, his gift' (literally 'gift done of him'). Sanskrit expressions of this form, in place of tasmai dattam 'gift to him' with the dative of the pronoun, are evidently based on a Prakrit or vernacular use.

The past participle \*dita of the verb  $\sqrt{da}$ - 'give' (in place of the Sanskrit form ditta with reduplication) is probably the source of the Punjabi and Lahnda postposition dā.

Sinhalese and Maldivian is not due to the loss of agreement but to the origin of animate genitive ge and the Maldivian general genitive ge deriving from the locative singular gehi in the house' (Geiger 1938: 110; de Silva 1970: 147). The failure of genitive postpositions to agree in Indic languages such as these postpositions in nouns rather than agreeing participles, with the Sinhalese

# 6. Typological Correlates

## 6.1. Word Order

All the Indic languages have basic word order Subject-Object-Verb, and the miri is more problematic: it has Suffixaufnahme, but its word order is far from tively free, but the standard order is Subject-Finite Verb-Object. There is a prima facie case, therefore, that Kashmiri constitutes a counterexample to the correlation that Suffixaufnahme implies this order is therefore satisfied. Kashsimple. According to Zaxar'in and Edel'man (1971: 125), word order is relacorrelation between Suffixaufnahme and SOV order. The position is complicated by the behavior of analytic verb forms, where the non-finite section may either directly follow the finite form or follow other post-verbal sentence constituents, including the object. A marked word order may also have the finite verb in initial position. The problem of basic word order in Kashmiri is therefore similar to that in German.

### Ergativity

lack Suffixaufnahme but do preserve some ergativity. Nepali does however possess a genitive postposition that (marginally) maintains number and gencorrelation almost holds in the reverse direction: the languages that lack ergativity (basically the East Indic languages, and Sinhalese and Maldivian) also lack Suffixaufnahme. The exceptions are Assamese and Nepali, which a Layer II postposition may be used, or a Layer I non-direct case. Indeed, the Some degree of ergativity is a feature of all the Indic languages that display Suffixaufnahme, and of Kashmiri. For the agent of transitive sentences either

is simultaneously a prerequisite for the origin of the Indic and the Kashmiri The historical reasons for these correlations are complex, but it is in the Eastern languages that we see a greater tendency to lose the original Indic Layer I cases. These Layer I distinctions were the basis for the ergativeabsolutive distinction in the case marking of subjects (with subsequent further differentiation by Layer II markers in some languages), and their preservation Suffixaufnahme construction.

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