Abstract. Among the varieties of Ob-Ugric, West Mansi stands out in showing a differential object marking pattern in which direct objects may be encoded with a multi-functional dative-lative case. The present study builds on the West Mansi texts in the Ob-Babel corpus, where approximately one third of all referential and given objects is marked. As has been observed for other object marking varieties of Mansi too, the majority of marked objects agree with the verb. Object agreement signals topicality, but in focal contexts given objects also do not agree. A single parameter responsible for object marking could not be identified, and the results point to a bundle of parameters falling under the notions of prominence and activation. Grammaticalization of the dative-lative case as a marker of direct objects may result from topicalization, recipient promotion, and agent marking. The study contributes to the knowledge about DOM in Mansi, and adds West Mansi to the body of literature on accusative-dative syncretic DOM.

Keywords: Ob-Ugric languages, differential object marking, pragmatic alignment, topical vs focal objects, dative-accusative syncretism, grammaticalization.

1. Introduction

1.1. Direct objects in Ob-Ugric

The Ob-Ugric languages Mansi and Khanty are known for their strictly discourse-topic oriented morphosyntactic alignment, in which the argument with the highest topicality status is encoded as the subject (S), which agrees with the verb in person and number, and the argument with the second highest topicality status as a direct object (DO), which agrees with the verb in number only. If the semantic role of an argument — patient, recipient, goal, or other — requires it, syntactic promotion applies: the passive construction promotes whatever semantic role into the subject position (1a), and the dative shift (or secundative) construction into the direct object position (1b) (for Mansi, see Ромбандеева 1979; Rombandeeva 1984; Skribnik 2001; Szilágyi 2014; Sipócz 2015; Bíró, Sipócz 2018; Virtanen 2015; 2021 : 193—200; Virtanen, Horváth
(1) a. Via passive construction promoted goal subject: 
\[tæw\;kutttxalt-əs,\;jox"nalt-əs,\;ymp-t-na\;pɔrtam-ow-s\]
3SG carry.INCH-PST arrive.INCH-PST dog.PL-DLAT jump-PASS-PST
'He started to carry [the box], arrived [at the place], was jumped at by dogs' (NV 1263.97)

b. Via dative-shift construction promoted recipient direct object: 
\[næ¸no◊nn˝\;man\;tj\;ŋl\;numpo˚\;ɒl\;najj\;oγy-ł\;o:tor\]
2SG.OBL 1PL still more princess daughter-INS prince
\[oγy-ł\;kɪn-f:i:-now\]
daughter-INS look_for-PRS-SG<1PL
'We'll find you (~ we'll equip you with) an even better girl of princely origin' (P 1268.69)

Indexing a topical DO's number on the verb (differential object agreement, DOA) is a grammatical trait across all Ob-Ugric varieties. DO marking (or flagging) applies in general only to personal pronouns, which show a distinct oblique form (1b) or even a special accusative form in all varieties of Ob-Ugric (Skribnik, Laakso 2022 : 528, 530). Lexical nouns and other pronouns show either no object marking at all, as it is the case in Khanty and North Mansi, or there is asymmetric differential object marking (DOM) with two subtypes (cf. Lavotha 19532): (i) zero marking vs accusative flagging in East Mansi (Konda) (Wickman 1955 : 65—71; Virtanen 2015), South Mansi (Tavda) (Honti 1969; Sherwood 1996; Szilágyi 2014), and parts of West Mansi (Middle and Upper Lozva) (Munkácsi 1894 : 105, 156—157); (ii) zero marking vs dative-lative flagging in the West Mansi varieties of Pelymka and North Vagilsk (Marcantonio 1993). The main object marking parameters which have been identified for Mansi are prominence of the DO referent (pragmatic definiteness) as well as semi-activeness in the discourse (see Section 2). In Middle Lozva, in addition to the accusative, the dative-lative also seems to occur on direct objects. Middle Lozva is thus a candidate for a third type of Mansi DOM, in which asymmetric DOM (zero vs case-marked DO) would co-occur with symmetric DOM (accusative vs dative-lative). The scarce data, however, is hardly sufficient for a robust establishment of such a type (see Section 4).

From a diachronic point of view, the accusative ending -m(V) in Konda, Tavda, and Lozva, has been conceived as either an archaic preservation of the Proto-Uralic accusative ending *-m (Liimola 1954 : 25—28; Collinder 1958; Honti 2022 : 162—178; see also Kulonen 1999; Szilágyi 2014; Sipőcz 2015; Virtanen 2015), or as an innovative grammaticalization of the possessor suffix of...

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1 The source of examples when not specified otherwise is the Ob-Ugric Database at http://www.babel.gwi.uni-muenchen.de. Examples come with dialect abbreviation, text and sentence number (see more on data in 1.4).

2 Lavotha’s overview on the form of the object across Mansi dialects includes the instrumental-encoded theme of the secundative construction (Lavotha 1953 : 208—210) as well as ablative-encoded affected body parts (Lavotha 1953 : 210, e.g. ‘took him by the arm’). Syntactically, however, these are not direct objects but occur next to a (covert) direct object (see 3.7 and 3.4).
the first person singular -(V)m(V) (Lavotha 1953 : 210). In contrast, the application of the dative-lative case ending -n(ə) as a marker of direct objects has been uncontroversially conceived as an innovation (Liimola 1954 : 43—45; Riese 1992 : 386) (see Section 6 for different explanations of this development).

1.2. The dative-lative case in West Mansi

West Mansi includes the varieties of Pelymka, North Vagilsk, and Middle and Lower Lozva (Kálmán 1989 : 10; Keresztes 1998 : 390). The Pelymka case system includes an unmarked nominative, a dative-lative in -nə, a locative in -tə, an instrumental in -təl, and a translative in -ə (see Honti 1988 : 152—153). The system reported by Munkácsi (1894 : 234—235) differs by still showing (i) the ablative (elative) in -nɛl ("in rare use"), (ii) a vocalized variant of the translative -üı, and (iii) a simpler version of the instrumental -l. In the case systems of Middle and Upper Lozva, the ablative does not figure any more, but, in addition to the other cases, they show an accusative case in -mV (Munkácsi 1894 : 104—106, 156—157).

The designation dative-lative is due to the dative function with animate referents and the lative function with inanimate ones. In general, the Mansi dative-lative is a multi-functional case, see Figure 1 and examples (2a—2f). Four functions are cross-dialectal: indirect object and goal marking, agent marking in passive and participial clauses, and formation of depictive adverbials. A fifth function is characteristic for all of West Mansi, namely separative (ablative) marking due to a merger of the Mansi ablative case with the dative-lative. The sixth function, finally, occurs in Pelymka, North Vagilsk, and possibly also in Middle Lozva: direct object marking. Honti, in his description of Pelymka Mansi (1988 : 152—153), labels the same case ending accordingly lative, ablative, or accusative. In line with Marcantonio (1993 : 25), I resist using different designations for different functions, but use only dative-lative (DLAT).

<table>
<thead>
<tr>
<th>All Mansi:</th>
<th>West Mansi:</th>
</tr>
</thead>
<tbody>
<tr>
<td>— indirect object (2a)</td>
<td>— separative (2e) NV &amp; P (&amp; ML)</td>
</tr>
<tr>
<td>— goal (2b)</td>
<td>— direct object (2f)</td>
</tr>
<tr>
<td>— agent (2c)</td>
<td></td>
</tr>
<tr>
<td>— depictive adv. (2d)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1. Functions of the Mansi dative-lative case

(2) Dative-lative case functions in Pelymka and North Vagilsk

a. Indirect object (addressee and recipient):

\[\text{an}^3s/\text{ik}-\text{et}-\text{na} \quad \text{amal}^3l-i \quad \text{išyɡ: piɾar} \quad \text{wart-\text{-am}.} \]

\[\text{man-3SG-DLAT say-PRS girl} \quad \text{pirogi make-1SG} \]

3 Lavotha follows his teacher Miklós Zsirai, who had expressed this idea in his university lectures (Lavotha 1953 : 210). In fact, the possessor suffix of the 1SG has also been named as the source of the Proto-Uralic accusative (see Honti 2022 : 10—24 for a recent discussion). An anonymous reviewer considers the possibility that the marker of depictive adverbials -nə is a derivative suffix rather than the dative-lative case. An answer to this question is beyond the scope of this paper. Depictive adverbials are mentioned in 3.5 with the aim of excluding false direct object readings. For the analysis of DOM in Pelymka and North Vagilsk, the etymology of the depictive marker is of minor importance. 4
s/a:s/-am-na tâ:t-an!
father-1SG-DLAT bring-IMP2SG
'The girl says to her husband: I make pirogis, bring them to my father!' (NV 1263.85)

b. Goal:
je:k an/s/-ax teq:k mɔŋ-y-at-eqən min-ɔs-ɔŋ
wife husband 3SG land-3SG-DLAT go-PST-3DU
'The wife and husband went to his land [----]’ (P 1270.28)

c. Agent in passive clause:
ŋ'iwol-w-ɔŋ jæk-p-y-æn ʃem-əɣ
pursue-PASS-3DU elder_brother-PL..3SG-DLAT
'[----] they are pursued by her brothers’ (P 1270.16)

d. Depictive adverbial:
njor-əŋ tovi-p-i:-now aməŋ pons-əŋ tovi-p-i:-now
raw-DLAT eat-VZR-PRS-SG<1PL or get_done-PTCP eat-VZR-PRS-SG<1PL
'We’ll eat you raw or we’ll eat you cooked.’ (P 1276.66)

e. Separative adverbial (ablative):
aŋk-w-m-nə kult-s-əm
mother-1SG-DLAT remain-PST-1SG
'I have no mother left (lit. I remained from my mother)’ (NV 1466.43)

f. Direct object:
man-s tulant-əs-tə is/op-əŋ je:k-əŋ
go-PST steal-PST-SG<3SG girl-DLAT wife-TRSL
'He went and stole the girl for his wife' (P 1270.4)

In an active clause, a DLAT-encoded DO may occur together with a DLAT-encoded goal expression, and both may depend on the same verb (3a). In a passive clause, a DLAT-encoded agent may co-occur with a goal expression (3b). Note that DO and agent marking are in complementary distribution: the first occurs only in active clauses, the other one only in passive clauses.

(3) a. ass otər pŋu-əŋ n’ir-əŋ to:ʃl-i:-ləm
Ob prince boy-DLAT rod-DLAT wither-PRS-SG<1SG
'I wither the Ob-prince boy on a rod’ (P 1278.22)

b. skəŋ pŋu’wəl pogl-əŋ wujan/fuŋ-əŋ kəwənə mənət-əw-əs
one shoulder_blade half-3SG bear-DLAT out tear-PASS-PST
wyur puj-ip tipkorki-əŋ ile ʃo:ʃtj-ou-s
red bottom-ADJ woodpecker-DLAT down throw-PASS-PST
'One of his shoulder blades was torn off and thrown to the red-bottomed wood-pecker by the bear’ (P 1359.37)

Frequencies for the different syntactic functions of dative-lative encoded constituents are presented in Table 1. Most frequent are goal expressions, followed by agents of passive clauses and participles, direct objects and finally indirect objects (addressees and recipients): the 77 instances of differential

5 I could not find an example in which both constituents would depend on the same verb, (3b), however, comes close to it.
6 This observation is in contrast with Marcantonio’s (1993: 25) claim that this function, and the Mansi passive in general, would be "rarely used". Her observation is based on the few texts from North Vagilsk, in which, as Table 1 shows, overt agents of passive clauses are indeed rare.
DO-marking clearly outweigh the 26 instances of canonical IO-marking by approximately two thirds.

### Table 1

<table>
<thead>
<tr>
<th>DLAT function</th>
<th>goal</th>
<th>indirect object</th>
<th>separative</th>
<th>depictive adverbial</th>
<th>direct object</th>
<th>agent</th>
<th>altogether</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>275</td>
<td>19</td>
<td>12</td>
<td>8</td>
<td>54</td>
<td>129</td>
<td>497</td>
</tr>
<tr>
<td>NV</td>
<td>27</td>
<td>7</td>
<td>2</td>
<td>–</td>
<td>23</td>
<td>5</td>
<td>64</td>
</tr>
<tr>
<td>P + NV</td>
<td>302</td>
<td>26</td>
<td>14</td>
<td>8</td>
<td>77</td>
<td>134</td>
<td>561</td>
</tr>
</tbody>
</table>

1.3. Aim and structure of the paper

The present study aims at understanding the extent of dative-lative based DOM in the West Mansi varieties Pelymka and North Vagilsk, as well as the relevant parameters involved. For this purpose, I examine object marking according to the parameters object agreement (indexing), possessor marking, type of givenness, distance and syntactic function of antecedent, animacy, object promotion, disambiguation, word order, and text level. The results of this investigation are presented and discussed in Section 5. The actual investigation is preceded by a summary of earlier studies on DOM in different Mansi varieties (Section 2) and two clarifying sections. First, actual direct objects need to be distinguished from other dative-lative encoded constituents, which may be (and have been) erroneously interpreted as DOs (Section 3). Second, it needs to be justified why Middle Lozva has been excluded from the investigation (Section 4). An additional point of interest is the grammaticalization of the (already burdened) dative-lative as a marker of direct objects. This topic cannot be extensively discussed in this paper, but in Section 6 the traditional idea of a grammaticalization starting from the ablative will be confronted with one which starts from the dative-lative case itself. Section 7, finally, contains the summary and conclusions. The final section of the present introduction (1.4) introduces the data.

1.4. Data

The only Mansi variety still spoken is North Mansi (see, for example, Skribnik, Laakso 2022 : 524), whereas the object marking varieties of Mansi are all extinct. Investigations into Mansi DOM must rely on the texts recorded in the nineteenth and early twentieth centuries (Wogulische Volksdichtung 1951—1963; Munkácsi 1892—1896, including texts collected by Antal Reguly). Most of those texts are accessible with glossings and translation in the Ob-Babel Ob-Ugric database (OUDP). The database does not include the texts from South Mansi (Tavda), which, apart from their original publication in the volumes by Kannisto and Munkácsi, have been made accessible with (Hungarian) glossings and translation by Norbert Szilágyi.  

7 Analyzed text corpora and dictionaries for less described Ob-Ugric dialects, an international research project 2014—2017 led by Elena Skribnik at LMU Munich, see http://www.babel.gwi.uni-muenchen.de/.
For the present investigation, all West Mansi texts in the Ob-Ugric database — 66 from Pelym, seven from North Vagilsk, 31 from Middle and four from Lower Lozva — have been checked for occurrences of dative-lative marked direct objects. The representation of West Mansi in the Ob-Ugric database is not extensive, i.e. it does not contain all West Mansi texts from "Vogul Népköltetési Gyűjtemény" (Munkácsi 1892—1896) and "Wogulische Volksdichtung" (1951—1963). The remaining texts were cursorily checked. Munkácsi (1894) himself had not observed any dative-lative flagging of direct objects in the West Mansi varieties studied by him (Pelymka and Middle and Lower Lozva). In quite a number of instances the actual identification of a \textit{DLAT}-encoded constituent as a DO is not straightforward. These cases will be examined in Section 3. Lower Lozva does not show any \textit{DLAT}-encoded DOs, Middle Lozva does, but their status is too uncertain to be included in the present investigation (see Section 4). The investigation finally builds on 25 texts from Pelymka and four from North Vagilsk. This subcorpus contains all texts in which at least one \textit{DLAT}-DO occurs plus other texts of a mainly narrative character. Excluded are prayers and incantations. The texts in question come from five different speakers, all of which produce \textit{DLAT}-DOs (see Table 2).

### Table 2

<table>
<thead>
<tr>
<th>dialect</th>
<th>speaker</th>
<th>text no. and \textit{DLAT}-DOs</th>
<th>altogether (29/77)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>A. P. Ljalkin</td>
<td>1258 (5), 1262 (7), 1264 (8), 1270 (1), 1283 (2), 1320 (2), 1321 (0), 1340 (1), 1341 (1), 1342 (3)</td>
<td>10 texts, 30 \textit{DLAT}-DOs</td>
</tr>
<tr>
<td></td>
<td>F. L. Eblankov</td>
<td>1260 (0), 1266 (0), 1268 (0), 1271 (1), 1272 (0), 1276 (0), 1277 (2), 1278 (7), 1279 (0), 1284 (2), 1289 (2), 1337 (2), 1339 (1), 1343 (6)</td>
<td>14 texts, 23 \textit{DLAT}-DOs</td>
</tr>
<tr>
<td></td>
<td>P. A. Mulmin</td>
<td>1359 (1)</td>
<td>1 text, 1 \textit{DLAT}-DO</td>
</tr>
<tr>
<td>NV</td>
<td>V. F. Peršinovna</td>
<td>1263 (20), 1269 (1)</td>
<td>2 texts, 21 \textit{DLAT}-DOs</td>
</tr>
<tr>
<td></td>
<td>M. I. Loxtina</td>
<td>1261 (1), 1466 (1)</td>
<td>2 texts, 2 \textit{DLAT}-DOs</td>
</tr>
</tbody>
</table>

The text corpus consists of two main types of texts, narratives ("prose") and songs ("poetry/songs"). The demarcation of these types is far from straightforward. On the one hand, the narratives are folktales which contain a lot of formulaic and parallelistic structures. The songs, on the other hand, often show narrative structures. In addition, there are smaller forms of folklore (riddles) and descriptive texts (e.g. how to dry meat). None of the texts would document spoken language, be it in form of personal narratives or spontaneous dialogues. More than once a song consists of parallelistic structures, and in some cases, an awkward construction appears paralleling a preceding verse with a more lucid grammar (cf. the discussion of examples (9a) and (21c)). Another difficulty may be caused by uncertainties in identifying the referent of an objective conjugation ending (cf. the discussion of (20)). By and large, however, there are no general obstacles to an analysis of the texts in terms of syntax and information structure.
2. Earlier studies on Mansi DOM

2.1. A modern cross-dialectal study of Mansi differential object marking does not exist. Early observations come from Munkácsi’s dialectal overview (1894), who, for those varieties which possess an accusative, remarks that the marked DO is definite and the unmarked DO indefinite (Munkácsi 1894 : 105 for Middle Lozva, 156—157 for Lower Lozva, 191 for Konda, and 261 for Tavda). DO flagging with the dative-lative case was not observed by him (see Munkácsi 1894 : 235 for Pelymka). He observes an interaction of object marking with possessor marking: object expressions bearing a possessor suffix of the first or second person usually dispense of object marking, whereas those which bear a possessor suffix of the third person may in addition take the accusative suffix. These observations are repeated in later studies (Lavotha 1953; Wickman 1955 : 61—71). Wickman (1955 : 66—69), however, takes a closer look at East Mansi (Konda). He lists clauses with object expressions which do not correspond to the expected pattern, according to which definite objects would be always flagged and indexed, whereas indefinite objects would be neither flagged nor indexed. These earlier descriptions work with isolated sentences, and the fact that indexing has to do with topicality of the object whereas flagging brings in something else was not known at that time. In the next sections, I review later studies. Short summaries of DOM in East and South Mansi can also be found in Bíró, Sipőcz 2018.

2.2. DOM in East Mansi

Accusative-based DOM in East Mansi has been investigated mainly by Susanna Virtanen (2013a; 2013b; 2014; 2015 : 39, 41—43). Her research addresses the East Mansi alignment system in general, including also the use of objective conjugation, passive construction and secundative alignment. For object marking in particular, she confirms Munkácsi’s (1894 : 191) remark that accusative and possessor marking occur in combination only in the case of the third person singular possessor suffix. Further, she observes that accusative-encoded DOs usually agree, i.e. they are secondary topics (Nikolaeva 2001; Dalrymple, Nikolaeva 2011 : 53—55), and that the contribution of object marking is twofold: either mere emphasis (Virtanen 2015 : 42; 2013b) or support in contexts of lesser accessibility (Prince 1981; Chafe 1987; Lambrecht 1994 : 100), i.e. topics which are not sufficiently active but accessible via the situation (4a) (the door in a room), the context, or inference, or reactivated after some distance between the present clause and their last mention — four sentences in the case of (4b) — are, in addition to being indexed on the verb, also encoded with the accusative (Virtanen 2015 : 42). Virtanen calls this support the specifying function (Virtanen 2015 : 42; 2013b).

(4) a. õōw-mø öät kont-iiløm
   door-ACC NEG find-sg<1sg
   'I cannot find the door’ (Virtanen 2015 : 42)

b. tāw toonøtäätøl nyõõl-mø k°än mänømt-øs-tø
   3sg then arrow-ACC out tear-pst-sg<3sg
   'Then he tore the arrow out of him’ (Virtanen 2015 : 42)
Virtanen’s idea of object marking as a support device to prepare a DO of insufficient accessibility for agreement is promising and will be taken up below. It is, however, important to note two things. First, with lexically mentioned DOs we find, on the one hand, structures like (4a), which may be topicalizing rather than marking topicality proper (i.e. ‘The door, I can’t find it’), and, on the other hand, proper topical objects as in (4b), whose lexical mention is motivated by distance rather than by first mention. And second, also in East Mansi, DOM is not reserved to agreeing topical DOs. Albeit rarely, accusative-marked DOs do occur with subjective conjugation as, for example, in (5), where, according to Virtanen (2015: 39), the DO in (5) is a contrastive topic. However, the use of subjective conjugation points to a focal DO and I read it rather as a contrastive focal expression, which means that the accusative may also mark accessibility in focal contexts.

(5) näär sons-i sågrép-mø sons-i
what look-3SG axe-ACC look-3SG
‘[A man and an axe are in one room.] Whatever he (the man) is looking at, it’s the axe he’s looking at’ (Virtanen 2015: 39)

2.3. DOM in South Mansi

South Mansi (Tavda) DOM is also based on the accusative. The variety has been studied by László Honti (1969), Peter Sherwood (1996) and more recently by Norbert Szilágyi (2014). Both Sherwood and Szilágyi observe accusative marking with agreeing and with non-agreeing object expressions, although the latter are rare. These must be focal accessible objects. This is because, as Honti (1969: 120) had already observed, marked objects in Tavda are always definite (határozott), but not all definite objects are marked — definite is here understood as pragmatic definite, i.e. accessible. However, there seems to be a trend to combine object marking with formal expression of accessibility, i.e. actual definite object expressions. According to Szilágyi (2014: 213—214), South Mansi object marking is frequent with possessor-marked DO expressions, especially with those bearing the possessor suffix of the third person singular. South Mansi thus seems to stand out from the other accusative marking varieties, where the accusative is not used in the case of object nouns bearing a possessor suffix other than that of the third person singular. While definiteness and accessibility are thus meaningful object marking parameters, animacy is considered irrelevant (Szilágy 2014: 214).

Both Sherwood (1996) and Szilágyi (2014: 214) bring up the idea of an unsystematic occurrence of object marking in Tavda due to language decay. If this were the case, then the rules of Tavda DOM would not be accessible any longer despite its documentation. It should be noted, however, that we are dealing with a fluid type of DOM here which “works solely according to probabilistic rules” (Witzlack-Makarevich, Seržant 2018: 28), and unpredicted cases of unmarked DOs are not necessarily a sign of language decay.

2.4. DOM in West Mansi

2.4.1. DOM in Middle and Lower Lozva

These varieties have not been examined recently. Munkácsi (1894: 156) writes about Lower Lozva: “The indefinite object is unmarked here as it is in Middle
Lozva, e.g. *uj šörp āls* 'the bear killed an elk' [---]. In the same way, the definite object is unmarked if there is a possessor suffix of the first or second person, or of the third person dual or plural”.

2.4.2. DOM in Pelymka and North Vagilsk

Dative-lative based DOM in Pelymka and North Vagilsk has received attention in an article by Angela Marcantonio (1993), which was inspired by work on information structure by Jean Perrot (1994). Marking a DO "has something to do with its 'status as known element’", but, as she observes, referentiality and *knownness* are only necessary but not sufficient conditions for the use of object marking and object agreement (Marcantonio 1993 : 34—36). Her expression "known element" may be understood more widely as accessible or more narrowly as topical, i.e. occurring in the presupposed part of a sentence and not in the focus (Lambrecht 1994 : 118; Klumpp, Skribnik 2022 : 1019). The notion of focus is not integrated into Marcantonio's account, and the important rule that a focal DO does not agree is not known to her. This does not seem to be a problem because she does not find any DLAT-encoded objects with subjective conjugation (Marcantonio 1993 : 36) (cf. 3.8). What she argues for is a cumulative interpretation of DOA and DOM according to the speaker's "communicative intention": if an element is important in the development of a story, "then the speaker will use all the linguistic devices at his disposal to alert the listener about it” (Marcantonio 1993 : 38—39). In other words, the dative-lative marking is thought to be a device by which the speaker highlights an object expression if (s)he feels that the referent is important (see above Virtanen's (2015 : 42; 2013) emphasis function of East Mansi object marking). Such a marking gains importance if the object expression does not occur in its canonical position in front of the verb. So, for (6a), Marcantonio assumes that it is the object marking which allows for the word order VO instead of OV (Marcantonio 1993 : 40). This particular example, as discussed in 3.7, does not display a DO, but a good example for her argument would be (6b).

(6) a. *ajkafš-eqt ti:t-əx ụlktat-s polwuj-na*
old_woman-3SG give_to-eat-INF begin-PST bullfinch-DLAT

'The old woman began to feed (give food to) the bullfinch' (P 1262.007; Marcantonio 1993 : 28)

b. *torax wy-s-ta kit mš:-na fajmt-əs-ta,*
god take-PST-SG<3SG two part-DLAT break-PST-SG<3SG

*kit kogt-əy mæntal tanawrænt-əs-ta fe:nal mš:-na*
two hand-DU through press-PST-SG<3SG black earth-DLAT

'God took it, broke it into two parts, pressed it through both hands, the black earth' (NV 1277.15)

2.5. Summary

Based on the previous studies, the following properties of Mansi DOM can be depicted. First, object marking is not redundant: neither are all agreeing

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9 A határozatlan tárgy itt is ragtalan, mint a középlozvaiban, pl. *uj šörp āls* 'a medve egy jávort ölt' [---]. Ugyancsak ragtalan a határozott tárgy is az 1. és 2. személyű. továbbá a kettős és többes harmadik személyű birtokosragok alkalmazása esetén (Munkácsi 1894 : 156).
(indexed) objects marked, nor do all marked objects agree. Second, while differential object agreement depends on the discourse topicality of the DO referent (in the understanding of Lambrecht 1994), differential object marking depends on the prominence of the DO referent (in the understanding of Aissen 2003). This is in line with the nature of these morphosyntactic devices: agreement with the verb allows for zero expression of the object referent, which, in turn, is possible only with a salient, topical object referent; marking requires lexical or pronominal expression and applies to prominent objects, possibly topicalized, dislocated, or semi-active (for a cross-linguistic perspective on DOI and DOM, see Lemmolo 2010: 266). The crucial question for Mansi DOM is why some prominent objects are marked but others are not. Virtanen (2015: 42) answers with the observation that object marking in East Mansi correlates with insufficient accessibility, i.e. an object expression is accusative-encoded in order to mark the accessibility of its referent after some distance between the last mention and the utterance, or topicalizes the DOs if the referent has not been introduced but is accessible via the situation or context. Marcanstonio (1993) is less concrete. In her account, the speaker assigns importance to referents in the discourse, and the more important a referent is the more likely it is that the expression is marked for objecthood. In addition, she connects object marking to dislocation, which is again, very much in line with cross-linguistic observations (Lemmolo 2010). Animacy, on the other hand, plays no role in these accounts. Other negative demarcations are formal definiteness, i.e. object NPs with a demonstrative pronoun and/or a possessor suffix do not require object marking, different from a language like, for example, Komi (see Klumpp 2014: 419), and the type of the predicate, i.e. notions like partial affectedness or verbal aspect are completely irrelevant for Mansi DOM.

It may also be noted that none of the mentioned studies tries to analyse object marking in a discriminatory or disambiguating approach, where object marking is motivated first of all by the need to distinguish a topicworthy object from the subject (cf. Witzlack-Makarevich, Seržant 2018: 30). Rather, object marking signals properties of the direct object, independently of the properties of the subject. The reason for the dominance of this line of thinking is probably that in Ob-Ugric subjecthood of the most topicworthy referent is guaranteed by the alignment system, and confusion of subject and object is therefore less an issue.

In Section 5, the above mentioned notions will be picked up and checked for their relevance in West Mansi. At this point, a terminological clarification is necessary: in the following I use the terms given and givenness in the tradition of Chafe (1987) instead of accessible and accessibility.

3. Identifying dative-lative encoded direct objects

3.1. This section is about distinguishing actual DO expressions from other dative-lative encoded constituents. Identifying a dative-lative encoded constituent as a direct object is straightforward if this constituent occurs as a second argument in an active clause with a finite verb of high transitivity like, for example, ‘kill’ and is indexed on the verb by an ending of the objective conjugation (7).

(7) wujæn/s|s x-na jal t/i wa:t-əs-ə
bear-DLAT PFV EMPH kill_bear-PST-SG<3SG

‘[Their uncle went hunting ...] He did kill the bear.’ (P 1341.54)
Often, however, identification is not that straightforward, and for the examination of DLAT-encoded DOs in Section 5 it is necessary to make decisions in favour or against a DO reading. Such cases are discussed in the following section.

3.2. Identification by objective conjugation

With verbs like, for example, 'trample', 'hit, or 'lick' one may be inclined to read a DLAT-encoded constituent rather as a goal adverbial ('trample on', 'hit at', 'lick at') than a DO. If this constituent shows agreement with the verb, such a reading is not appropriate, and the DLAT-encoded argument is a DO (8a—8b).

(8) a. anki:tx  a:zit-øs ankofk-egn kørvegt:ørt-øs-tø
   old_man be_angry-PST old_woman-DLAT hit-PST-SG<3SG
   'The old man got angry, he hit the old woman' (P 1262.054)

b. kelp  sjet: femøl puj-pø sjet-nø n’allømt-i-tø
       red wolf black bottom-ADJ wolf-DLAT lick-PRS-SG<3SG
   'A red wolf licks a black-bottomed wolf' (NV 1269.11—12)

A number of instances show verbs with very restricted object-taking properties, for example 'lie the night' in (9a). If the verb was in subjective conjugation, one may be inclined to read the construction as 'lie down for the night' and identify the DLAT-encoded constituent as a time adverbial rather than a DO. But the objective conjugation ending demands again a DO and there is no other possible DO referent than the night. The construction is possibly motivated by a similar one with a clearer transitive reading, namely 'spend the night' (9b). In the bear song in question, (9b) actually precedes (9a), and the expression 'lie the night' can be understood as parallelistic variation of 'spend the night'.

(9) a. niy  ne: jom-nø kørølken jalpølt am
   impure woman go-PTCP.PRS floor under 1SG
   niy-nø kju-t-lom
   night-DLAT lie-PST-SG<1SG
   'I lay the night under the floorboard the impure women go to' (P 1343.23)

b. ne:  pørf kalt-nø pørf egnøjalpølt am
   woman rubbish carry-PTCP.PRS rubbish heap under 1SG
   niy-nø kult-t-lom
   night-DLAT spend_the_night-PST-SG<1SG
   'I spent the night under the rubbish heap the women carry rubbish to' (P 1343.21—22)

Weak transitivity is also found with DOs which form an etymological figure together with the verb as, for example, 'work the work' or 'run the run'. For the construction in (10), one may consider an alternative reading in which the OC ending on the verb would index a covert DO — some kind of work mentioned earlier — and the DLAT-encoded constituent would be a goal adverbial with a degree meaning: 'I worked (it) (up) to that much work'. However, such a "degree goal" is not a robust category. In Mansi, the notion 'up to, until' is expressed by postpositions like moʃk, and I did not succeed in finding evidence for the dative-lative in such a meaning.
(10) jæɣ-m kæw-æl-tø ti sjø af-na kumį at
father-1SG hut-LOC this as_much_as work-DLAT how NEG 
æffælt-os-løm?
work-PST<SG<1SG

‘How could I not have done so much work in my father’s house?!’ (NV 1284.07—8)

3.3. Addressees of ‘ask’

Across Mansi dialects, addressees of ‘ask’ are encoded either as DO (Munkácsi, Kálmán 1986 : 216, Wogulisches Wörterbuch 2013 : 397—398) or with the ablative (‘ask from X’), where the addressee figures as a source of information. In West Mansi I have not come across an instance in which the addressee of a question would be unambiguously encoded as a direct object.10 There are instances of OC, such as kitøl-i-tø ‘ask-PRS<SG<3SG’ (P 1260: 78), for which the Ob-Babel corpus provides the translation ‘she asked her’, but they can also mean ‘asks it’, i.e. the OC ending refers to the content rather than to the addressee of the question. With subjective conjugation as in (11a—11b), we are clearly not dealing with DOs but with source adverbials.

(11) a. mæ:km kitøl-ŋy-t ney-ay-na: manør komegl-ɔl
people ask-PRS-3PL woman-DU-DLAT what_kind_of coffin-INS 
wopr-ɔ law-s-ɔγ
make-INF order-PST-3DU

‘The people ask from the two wives, what kind of coffin did they order to be made’ (NV 1271.05)

b. anjeľsk kitøgl-i an’sɔlx-ɔn: [----]
old_woman ask-PRS old_man-DLAT

‘The old woman asks from the old man [----]’ (P 1262: 76)

3.4. Affected body parts

The presence of objective conjugation is not always a sufficient criterion for identifying a DLAT-encoded constituent as a DO if it is not obvious which overt or covert argument actually agrees.11 In the third clause of (12a), the DLAT-encoded constituents ‘hands’ and ‘feet’ follow the verb ‘tie’, which bears an OC ending (referring to a singular object though). Are they to be read as DOs as the original translation implies (‘she tied his hands very thick,

10 Note that instances of passivization as in (i), where promotion applies rather to the addressee than to the content of the question, do not imply that the addressee of ‘ask’ is a DO because passive promotion is open to all kinds of semantic and syntactic functions.

(i) kitøl-ow kænøtlø minønt-ŋy-n?
ask-PASS where_to_be_on_the_way-PRS-2SG

‘She is asked, where are you off to?’ (P 1260 : 67)

11 Such difficulty arises not only with the dative-lative. In (ii), it seems on first sight that an abessive-marked expression ‘what kind of clawless [thing]’ would be the indexed DO. But, in fact, we are dealing with a relative clause structure in which the OC ending refers to a dropped relative pronoun.

(ii) man kærf-tøgl kont-s-ɔnø
what_kind_of claw-ABE find-PST<SG<2SG

‘What sort of clawless thing have you found? (What sort of clawless thing is it that you have found?)’ (P 1339.017)
his feet very thick’) or as goal expressions (‘she tied it [the wire] to his hands very thick, to his feet very thick’) or as separative adverbials (‘she tied it [him] from his hands very thick, from his feet very thick’)? In those Mansi varieties which have an ablative, this case is used in encoding affected body parts as, for example, in (12b) from East Mansi. In view of the merger of dative-lative and ablative in West Mansi, I decided for a separative reading of DLAT-encoded constituents as in (12a), i.e. they are not DOs.

(12) a. tawaj tarn\^i s/o\^jek-\^ol pjers-\^a\^x lajl-e\^gn i
IMP copper wire-INS tie-INF foot-DU.3SG and
kopt-e\^gn. tarn\^i s/o\^jek-\^ol pjers-\^a\^s-\^a pjers-\^a\^s-\^a
hand-DU.3SG copper wire-INS tie-PST-SG<3SG tie-PST-SG<3SG
kopt-\^a\^t-e\^gn egriy of\^a\^y lajl-\^a\^t-e\^gn egriy of\^a\^y
hand-3SG-DLAT very thick leg-3SG-DLAT very thick
‘Now it’s time to tie his feet and hands with copper wire. She tied and tied him with the copper wire, tied him very thick at his hands, very thick at his feet’ (P 1258.63—64)

b. om taw\^a\^ o wa-s-lam kit lajl-\^a\^g-\^o\^al w\^a\^r\^a\^m-t-\^a\^s-\^a\^m
1SG 3SG.ACC take-PST-SG<1SG two foot-DU-ABL grab-PST-SG<1SG
‘I took it, grabbed it by its two legs’ (EM 1557.16)

3.5. Depictive adverbials

Erroneous DLAT-DO readings also occur in (13) with an original translation ‘I let the full-bellied out, I bring the empty-bellied in’. However, as seen in the Introduction, one function of the dative-lative is to mark depictive adverbials (see example (2d)). Such a reading applies also to the DLAT-encoded constituents in (13): the actual DOs, which are indexed on the verb, are the girls and boys mentioned in the preceding clause, and the DLAT-encoded ‘full-bellied’ and ‘empty-bellied’ are depictive adverbials.

(13) taylor ky\^xar-ap-kar-na k\^a\^n to\^prt-i-\^lam
full stomach-ADJ-NZR-DLAT out let-PRS-SG<1SG
 to\^pt\^al ky\^xar-ap-kar-na j\^i\^w tw\^l-i-\^lam
empty stomach-ADJ-NZR-DLAT in bring-PRS-SG<1SG
‘[Only now did I, the good woman, start to live in a hut with girls, a hut with boys.] Full-bellied I let them out, empty-bellied I bring them in’ (P 1321.56—57)

3.6. Detached NPs

A DLAT-encoded constituent which appears on the left border of a clause, such as in (14a), may possibly be a detached NP. The detachment is clearer when the rest of the clause is separated by a speech verb as in (14b—14c). The detached constituent is a topicalized expression, which is coreferential with an OC ending in the following clause. But how should the dative-lative encoding of the detached constituent in (14a—14b) be interpreted? Is it object marking, i.e. anticipating the DO function the topicalized argument takes in the following clause? Or is it a marking strategy for topicalized constituents in general (‘as for X, …’)? Since the same detachment structure occurs without DLAT-encoding (14c), and since I’m not aware of DLAT-encoded
left-detached constituents which would appear in the following clause in another syntactic function than DO. I decided for a DO reading in all three cases (14a—14c) (cf. also Marcantonio 1993 : 39).

(14) a. andék fott latt-i an’s/’x-op pol’wuj nám-p kum-nə
   old_woman say-PRS old_man-VOC bullfinch name-ADJ man-DLAT
   at ɪə kóps'/lopl-i-na at ɪə kan/s’ı/ol-i-na?
   NEG Q notice-PRS-SG<2SG NEG Q know-PRS-SG<2SG
   ‘The old woman says, husband, have you not noticed, do you not know
   a/the man called Bullfinch? (? … a/the man called Bullfinch, have you
   not noticed him, do you not know him?’ (P 1262.053)

b. pol’wuj nám-p kum-nə, latt-i, at ɪə
   bullfinch name-ADJ man-DLAT say-PRS NEG Q
   was'/ıntpl-i-neq, at ɪə kóps'/lopl-i-neq?
   see-PRS-SG<2DU NEG Q notice-PRS-SG<2DU
   ‘A/the man named Bullfinch, she says, have you not seen him, have
   you not noticed him?’ (P 1262: 43)

c. pol’wuj nám-p kum, latt-i, at ɪə was’ı/ıntpl-i-na,
   bullfinch name-ADJ man say-PRS NEG Q see-PRS-SG<2SG
   at ɪə kan/s’ı/ol-i-na?
   NEG Q know-PRS-SG<2SG
   ‘A/the man called Bullfinch, she says, have you not seen him, do you
   not know him?’ (P 1262: 35)

Clauses with word order VO sometimes allow for a right detachment reading, such as in (15). In this position, however, identifying a DLAT-encoded constituent as a DO is uncontroversial.

(15) tor–am wy-s-tə kit mən-nə fajmt-əs-tə, kit kopr-ə
   god take-PST-SG<3SG two part-DLAT break-PST-SG<3SG two hand-DU
   man’əl tan’ırtm–am–ə–s–tə fəməl mə-nə
   through press-PST-SG<3SG black earth-DLAT
   ‘God took it, broke it into two parts, pressed it through both hands, the
   black earth’ (NV 1277.15)

3.7. Nonfinite clauses

A DLAT-marked DO can depend on a nonfinite verb (infinitive, participle, gerund). In the case of a promoted recipient DO, as in the first clause of (16a), one may be inclined to read the DLAT-encoded constituent as an IO. However, instrumental encoding of the theme (‘vodka’) points to a promoted DO in a secundative construction — cf. the same constellation with a finite verb in (16b). If there is no diagnostic element like the instrumental theme in (16), then I decided against a promoted DO reading. Such a case is (17).

(16) a. s’is’-eɡt tawaj orok-əl æj–i:ə
   mother-3SG IMP vodka-INS give_to_drink-INF son-3SG-DLAT
   ‘Now it’s time for his mother to give her son vodka to drink’ (P 1258.70)

b. pyn–əl-egn orok-əl æj–i:–tə
   son-3SG-DLAT vodka-INS give_to_drink-PRS-SG<3SG
   ‘She gives her son vodka to drink’ (P 1258.71)
(17) ankoře-eg't  tirt-əx  tullkat-s  poľvuaj-nə
old_woman-3SG give_to_eat-INF begin-PST bullfinch-DLAT
'The old woman began to feed (give food to) the bullfinch' (P 1262.007)

3.8. Subjective conjugation

Objective conjugation was introduced in 2.1 as a criterion to identify a DLAT-marked constituent as a DO and most DLAT-DOs, in fact, occur with OC. But there are few instances with subjective conjugation. Recall that OC is a device to mark the topicality of a DO expression next to a topical subject. Topicality entails givenness of a referent, be it textually or frame-based (see more in Section 5.5). Givenness, on the other hand, is a property not only of topics but possibly also of focal DOs, and a focal DO is not indexed (see, for example, Nikolaeva 2001 : 17—19). Such a case is (18), in which a weir maker asks why of all weirs somebody would touch (i.e. steal fish from) his miserable weir. The DO is contrastive focal (my weir in opposition to all other weirs) and therefore cannot be indexed by an OC ending despite the givenness of its referent.

(18) am mæt oŋp-koš-m-nə mænør keratopl-əx-t
1SG EMPH weir-PEJ-SG-DLAT what touch-PRS-3PL
'[Those travelling upstream should just go, those travelling downstream should just go!] Why do they touch exactly my miserable weir?' (P 1289.22—23)

4. Middle Lozva

The Middle and Upper Lozva varieties of West Mansi show accusative encoding of DOs, such as in (19a). As mentioned before (2.4.1), the details of DOM in these poorly documented varieties have not been studied so far. One problem is that accusative encoding also appears with constituents which are not proper DOs, such as in (19b). The example comes from a bear song, and if the detachment structure is due to metric reasons or to actual topicalization, that is beyond my expertise.

(19) a. ju_te:-nə  pom sæxʷ-mə at kɔnt-i-lam
up_eat-PTCP.PRS grass piece-ACC NEG find-PRS-SG<1SG
ju_te:-nə  n̩ir sæxʷ-mə at kɔnt-i-lam
up_eat-PTCP.PRS rod piece-ACC NEG find-PRS-SG<1SG
'I don’t find the pieces of grass to eat, I don’t find the twigs to eat’ (LM 1381.51)

b. anʃuʃ wɔsʃi wɔsʃi  pu:j-mə  poŋkʷ-ə  fəʃt-i
man young young son-ACC cone-3SG grow-PTCP.PRS
poŋkʷ-ə  wuor-nə  nəmt-ə  peʃt-i-m
cone-ADJ forest-DLAT thought-3SG turn-PRS-1SG
'I turn the thoughts of the youngest son of the old man towards the cone-bearing cone forest (lit.: The youngest son of the man, I turn his thought to the …)’ (LM 1381.123—125)

Apart from accusative vs zero marking, the dative-lative is also found in expressions which are candidates for a DO reading. In the Ob-Babel corpus, the two songs and four invocations from Lower Lozva do not contain any
instances, but in the 31 texts from Middle Lozva I found roughly ten instances. A good deal of them can be sorted out by the criteria applied in Section 3, but two instances are strong candidates (cf. already Liimola 1954: 45—46). First, the noun *su:nt* 'opening, 1SG.DLAT' in (20) allows for a DO reading if the OC ending refers to it rather than to the hunting path of the preceding clause. In the other reading, the DLAT-encoded constituent would be a transitive or goal adverbial, but this interpretation is not attractive, first because Mansi has an actual transitive case, and second because the notion of a dative-lative encoded goal adverbial has actually been dismissed in 3.2. Thus, the DO reading seems to be the strongest.

(20) *olv soqt sur*₇*₇m* *su:nt-˝m-n˝* *t* *j* *u:*₇*₇m* *raumt-i-l*₇m

‘I wait on at the side of Toma’s good sable-hunting path. I dig my golden hole with seven smokeholes there’ (LM 1377.105—106)

The other instance of a possible DLAT-encoded DO in Middle Lozva is (21c). The reading depends on the decision about the verb *u:-*, which allegedly means ‘to see, to know’ rather than ‘to look at’ and usually occurs with DOs (see Munkácsi, Kálmán 1986: 711; Wogulisches Wörterbuch 2013: 136). The verb is in subjective conjugation, the DO is focal and either new, which is an unusual context for object marking in Mansi (see Section 2), or given. The clause in (21c) is the final verse of a bear song, preceded by two verses which also report what the bear is presented with at the bear feast, where the dead bear, decorated with silver coins and hosted with food and drink, is part of the audience watching performances of dance and song. Both passive clauses in (21a—b) feature the verb *funšt*- ‘to show’, and the clause in (21b) is paralleled by the active clause in (21c). Possibly, however, the verb form *u:-s*- may be analysed as *u:-w*-s-*m* ‘see-PASS-PST-1SG’, with a contraction of the stem and the passive morpheme, in which case the constructions in (21) would be coherent.  

(21) a. *naur woj s/um/ʃ* *tas-n* *i:j* *poq* *æt* *kɔt* *æ-ræ* mulnæ

‘I looked through fine pieces of silver coin.] For the length of five days and nights I was shown an abundant bowl of foal’s fat’ (LM 1381.154—156)

b. *kɔp* *æ* *per jæm* *ʃ* *ŋ* *j* *æ* *m* *jani-n* *t* *yt* *ʃ* *funšt-aw-æs-*sm

‘Beautiful games with hands askew were performed for me’ (LM 1381.157—158)

c. *lail-æ* *per jæm* *ʃ* *ŋ* *j* *æ* *m* *jani-n* *t* *yt* *æ* *u:-s-*sm

‘I saw there (the) beautiful games with feet askew’ (LM 1381.159—160)

[12] The DLAT-encoded constituents in (21a—21b) constitute a problem of their own. For themes in passive clauses, one would expect instrumental encoding (I was presented *with a bowl of foal fat / with beautiful games…*), so the dative-lative appears here obviously in its addressee function (I was *shown to a bowl of foal fat / to beautiful games*), which is counterintuitive to the idea that the bear is part of the audience.
For the purpose of the present study, the Middle Lozva instances are too few and too unclear and therefore will not figure in the remainder of the paper.

5. Marked vs unmarked given direct objects

5.1. In the following comparison of marked and unmarked direct objects in the Pelymka and North Vagilsk text corpus, all robustly identified DLAT-DOs (see Section 3) plus all other object expressions with a given (accessible) referent figure. Givenness may have different sources as pointed out in Section 5.4. I do not take into account object expressions with new referents or non-referential object expressions, for which object marking is not expected a priori (see Section 2). More than once the folktales contain repetitions of episodes. Some of those repetitions, in which the same clause with exactly the same encodings is repeated for a third or fourth time, were dismissed. Any instance of variation, however, was taken into account.

The investigation deals with lexical DOs only because West Mansi personal pronouns show the same oblique form for direct and indirect objects. This form may have several variants (see the paradigms in Honti 1988 : 155), but the variation does not correlate with different syntactic functions — at least I could not detect such a correlation. Demonstrative and interrogative pronominal DOs are usually unmarked. The only instance of DLAT-encoding of a demonstrative pronoun in DO function I found is (22). The function of the pronoun here is resumptive after a topicalizing noun phrase. It is a focal DO expression with subject conjugation. Due to the scarcity of instances, however, pronouns are excluded from the present investigation.

(22) opʃax ne: tįtį-ną tį n’ur-eqs-am?
  good woman this-DLAT EMPH want-PST-1sg
  'A good woman, is this what I wanted?' (P 1321.49)

Altogether I counted 323 DO expressions with a given referent (266 from Pelymka and 57 from North Vagilsk), of which 246 are unmarked (212 in P and 34 in NV) and 77 are DLAT-marked (54 in P and 23 in NV). As Table 2 in the Introduction has shown, there is an exceptional high number of 20 DLAT-DO occurrences in text no. 1263 ”Four Sisters and a Man with his Daughter” by NV speaker V. F. Peršinovna. This text is the reason why the percentage of DLAT-marked DOs in NV (40.5%) is twice as high as in P (20.3%). I have no explanation for why exactly this text is so loaded with DLAT-marked DOs. Still, I resist treating the dialects or even the speakers separately, and the following percentages are presented without reference to dialects or speakers.

The parameters investigated are agreement (or indexing) (5.2), possessor marking (5.3), type of givenness, distance and syntactic function of antecedent (5.4), type of referent (animacy) (5.5), type of DO (primary or promoted) (5.6), disambiguation (5.7), word order (5.8), and text level (5.9). These notions have been repeatedly mentioned in connection with DOM in general and with Mansi DOM in particular (see Section 2). The results are discussed in 5.10.

5.2. Agreement

In the varieties investigated here, it is also most common for DLAT-encoded DOs to occur with objective conjugation, i.e. to agree in number with the verb. This
is the case in 71 of 73 instances with a finite verb, whereas among unmarked DOs only 121 of 214 instances with a finite verb agree (see Table 3). The reason for non-agreement of an object is its focality, as was pointed out in 3.8.

Table 3

<table>
<thead>
<tr>
<th></th>
<th>unmarked (246)</th>
<th>DLAT (77)</th>
<th>altogether (323)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC</td>
<td>121 = 49.2%</td>
<td>71 = 92.2%</td>
<td>192 = 59.4%</td>
</tr>
<tr>
<td>SC</td>
<td>93 = 37.8%</td>
<td>2 = 2.6%</td>
<td>95 = 29.4%</td>
</tr>
<tr>
<td>non-finite</td>
<td>32 = 13%</td>
<td>4 = 5.2%</td>
<td>36 = 11.2%</td>
</tr>
</tbody>
</table>

The table also shows the occurrences of DOs with non-finite verbs, which make altogether roughly 11% of all instances. Again, this is less common for DLAT-marked DOs (4 out of 77) than for unmarked given DOs (32 out 246), but the difference is not as striking as it is for agreement.

5.3. Possessor marking

Possessor suffixes turn a noun phrase into a definite expression and definiteness is a well-known object marking parameter (see, for example, Aissen 2003). Among unmarked given DOs, possessor-marked instances are the majority, almost 62 percent (see Table 4). In turn, absence of a possessor suffix is characteristic for an even larger majority of almost 80 percent of DLAT-marked DOs. The minority of 16 double-marked DO expressions (possessor suffix plus DLAT) includes ten kinship terms, i.e. nouns which almost never occur without a possessor suffix. This distribution is different from the one in South Mansi, where Szilágyi observed frequent object marking of possessor-marked objects (see Section 2.2). It gives reason to consider DLAT-marking a strategy to mark the givenness of a DO referent if there is not already another givenness marker on the expression. This observation is in line with earlier statements on the co-occurrence of possessor and object marking (see Section 2).

Table 4

<table>
<thead>
<tr>
<th></th>
<th>unmarked (246)</th>
<th>DLAT-marked (77)</th>
<th>altogether (323)</th>
</tr>
</thead>
<tbody>
<tr>
<td>absolute (no poss. suff.)</td>
<td>94 = 38.2%</td>
<td>61 = 79.2%</td>
<td>155 = 48%</td>
</tr>
<tr>
<td>poss.-marked</td>
<td>152 = 61.8%</td>
<td>16 = 20.8%</td>
<td>168 = 52%</td>
</tr>
</tbody>
</table>

Table 4 does not indicate which possessor suffixes occur in the data. In the case of the DLAT-marked DOs, these are exclusively third person singular (14 out of 16) (as in other Mansi varieties, see Section 2) and first person singular (2 out of 16), while in the case of the unmarked DOs, these two (82 times 3\text{SG} and 44 times 1\text{SG} out of 152) are followed by a few occurrences of the other possessor suffixes too.

5.4. Type of givenness, distance and syntactic function of antecedent

Givenness, in general, holds for all the referents of object expressions here, with few exceptions as will be shown. I was interested in the sources of givenness, which can be distinguished among the object expressions investigated here.
These are: **given via a possessor**, **textually**, **universally**, **frame-based**, **situation-based** (in direct speech contexts) **given**, and **non-given** (new) (cf. e.g. Hawkins 1978; Fraurud 1990). The latter category may appear surprising because DOs with new referents are not part of the investigation. However, some instances needed to be included in which a non-given DO agrees with the verb, i.e. the speaker treats them as given without proper introduction. Such a treatment is usually cataphoric, i.e. the referent plays some role in the further development of the text, such as in (23). In other instances, a textually given referent was classified as new because it occurred in direct speech where it was new to the addressee.

(23) **oprš-an te:-m wuľafup münü̈lis/šmt-i:-lam**

fire-DLAT burn-PTCP.PST fiery_piece_of_wood throw_up-PRS-SG<1SG
moː-nə jɔxt-n-eqt mọʃk kuraːm por nɛːːl-al kɔːlitləp-i:-lam
earth-DLAT come-PTCP.PRS-3SG until three_times arrow-INS hit-PRS-SG<1SG

‘I throw a fire-burned fiery piece of wood into the air, by the time it falls to the ground I hit it three times with an arrow’ (P 1339.9—11)

There is a tendency for DLAT-marked DOs to be more frequently given by textual occurrence (42.9%) than unmarked DOs (20.3%), which for the most part are given via a possessor (69.5%) (cf. 5.3). The percentage of universally given referents (e.g. the night) is also higher among DLAT-marked DOs (15.6% vs 2.4% for unmarked DOs). Notably, new referents make 10% among the marked DOs, while unmarked DOs add up to only 2.4%. This observation is very much in line with Virtanen’s (2015) association of object marking and low activeness at the time of utterance.

**Table 5**

<table>
<thead>
<tr>
<th>Types of givenness among lexical given DOs</th>
<th>unmarked (246)</th>
<th>DLAT-marked (77)</th>
<th>altogether 323</th>
</tr>
</thead>
<tbody>
<tr>
<td>possessor-based</td>
<td>171 = 69.5%</td>
<td>18 = 23.4%</td>
<td>189 = 58.5%</td>
</tr>
<tr>
<td>textually</td>
<td>50 = 20.3%</td>
<td>33 = 42.9%</td>
<td>88 = 27.2%</td>
</tr>
<tr>
<td>universally</td>
<td>6 = 2.4%</td>
<td>12 = 15.6%</td>
<td>18 = 5.6%</td>
</tr>
<tr>
<td>frame or situation based</td>
<td>13 = 5.3%</td>
<td>6 = 7.8%</td>
<td>19 = 5.9%</td>
</tr>
<tr>
<td>new</td>
<td>6 = 2.4%</td>
<td>8 = 10.4%</td>
<td>14 = 4.3%</td>
</tr>
</tbody>
</table>

For textually given DOs, I also checked the distance and syntactic function of their antecedents (see Table 6). The average number of clauses back for unmarked DOs is 4.8, but for DLAT-marked DOs it is slightly higher, namely 6.3. If that means anything, it is a tendency for marked DOs to allow for a larger distance. However, this parameter can hardly achieve any strong results because we are dealing with lexical DOs and not with pronominal reference or prodrop, where distance may have a much clearer effect. For distances below ten clauses back I counted the previous syntactic function, and here we see a correlation: a transition from the syntactic function of subject to that of direct object occurs with unmarked DOs only in 26.1% of all cases (12 out of 46), whereas with DLAT-marked DOs the percentage is 52.4% (11 out of 21). In turn, a continued direct object function is the most common case for unmarked DOs (23 out of 46, i.e. 50%), whereas this constellation is in second place with DLAT-marked DOs (6 out of 21 i.e. 28.6%).

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Animacy has not been identified as a relevant object marking parameter in Mansi (see 2.4). Still, I was interested in whether possibly high animacy (human referents) may play a role. For this purpose, I checked object marking for the following types of referents: protagonists, kinship terms, body parts, animals, and humans who are not protagonists, artefacts, objects of nature, substances, actions, and text. Of these, animals and humans as well as the last four groups did not show any remarkable tendencies, and therefore they are summarized in Table 7 as “other”. With the remaining groups, however, clear correlations can be observed: DLAT-encoding occurs much less frequently with artefacts, whereas these constitute the biggest group (over 45%) among unmarked DO expressions. The biggest group among DLAT-marked DOs are protagonists, i.e. the group of referents with the highest empathy (48.1% vs 4.5% for unmarked DOs). Also, kinship terms are proportionally more frequent among the DLAT-marked DOs (13% vs 6.1% for unmarked DOs). Another observation is that no body parts figure among the DLAT-marked DOs, whereas this group makes up roughly a fifth (22.3%) of the unmarked DOs. Body parts usually come with a possessor suffix (in 43 of 55 instances) (cf. above 4.3).

Table 6

<table>
<thead>
<tr>
<th>Distance (in clauses)</th>
<th>unmarked (55)</th>
<th>DLAT-marked (34)</th>
<th>altogether (89)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: 24</td>
<td>1: 11</td>
<td>1: 35</td>
<td></td>
</tr>
<tr>
<td>2: 10</td>
<td>2: 7</td>
<td>2: 17</td>
<td></td>
</tr>
<tr>
<td>3—9: 12</td>
<td>3—9: 3</td>
<td>3—9: 15</td>
<td></td>
</tr>
<tr>
<td>10+: 9</td>
<td>10+: 13</td>
<td>10+: 22</td>
<td></td>
</tr>
<tr>
<td>Ø: 4.8</td>
<td>Ø: 6.3</td>
<td>Ø: 5.4</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Syntactic function of antecedent (for distances 1—9 only)</th>
<th>DO: 23 = 50%</th>
<th>DO: 6 = 28.6%</th>
<th>DO: 29 = 43.3%</th>
</tr>
</thead>
<tbody>
<tr>
<td>S: 12 = 26.1%</td>
<td>S: 11 = 52.4%</td>
<td>S: 23 = 34.3%</td>
<td></td>
</tr>
<tr>
<td>other: 11 = 23.9%</td>
<td>other: 4 = 19%</td>
<td>other: 15 = 22.4%</td>
<td></td>
</tr>
</tbody>
</table>

5.5. Type of referent

Animacy has not been identified as a relevant object marking parameter in Mansi (see 2.4). Still, I was interested in whether possibly high animacy (human referents) may play a role. For this purpose, I checked object marking for the following types of referents: protagonists, kinship terms, body parts, animals, and humans who are not protagonists, artefacts, objects of nature, substances, actions, and text. Of these, animals and humans as well as the last four groups did not show any remarkable tendencies, and therefore they are summarized in Table 7 as “other”. With the remaining groups, however, clear correlations can be observed: DLAT-encoding occurs much less frequently with artefacts, whereas these constitute the biggest group (over 45%) among unmarked DO expressions. The biggest group among DLAT-marked DOs are protagonists, i.e. the group of referents with the highest empathy (48.1% vs 4.5% for unmarked DOs). Also, kinship terms are proportionally more frequent among the DLAT-marked DOs (13% vs 6.1% for unmarked DOs). Another observation is that no body parts figure among the DLAT-marked DOs, whereas this group makes up roughly a fifth (22.3%) of the unmarked DOs. Body parts usually come with a possessor suffix (in 43 of 55 instances) (cf. above 4.3).

Table 7

<table>
<thead>
<tr>
<th>Types of referents among lexical given DOs</th>
<th>unmarked (246)</th>
<th>DLAT-marked (77)</th>
<th>altogether 323</th>
</tr>
</thead>
<tbody>
<tr>
<td>protagonist</td>
<td>11 = 4.5%</td>
<td>37 = 48.1%</td>
<td>48 = 14.9%</td>
</tr>
<tr>
<td>kinship term</td>
<td>15 = 6.1%</td>
<td>10 = 13%</td>
<td>25 = 7.7%</td>
</tr>
<tr>
<td>body part</td>
<td>55 = 22.3%</td>
<td>0</td>
<td>55 = 17%</td>
</tr>
<tr>
<td>artefact</td>
<td>112 = 45.5%</td>
<td>6 = 7.8%</td>
<td>118 = 36.5%</td>
</tr>
<tr>
<td>other</td>
<td>63 = 25.6%</td>
<td>24 = 31.2%</td>
<td>87 = 26.9%</td>
</tr>
</tbody>
</table>

Having a closer look at the six DLAT-encoded artefact-DOs reveals that in three instances the DO referent is a fish weir which plays a central role in the texts in questions. In two instances, it occurs with subjective conjugation (1289.22—23, see (18), and 1289.47—49) and once with a nonfinite verb (1264.014). The remaining three instances of DLAT-encoded artefact-DOs come with OC:

Cf. the concept of empathy as proposed by Kuno (1987 : 628): "the speaker’s identification, which may vary in degree, with a person/thing that participates in the event or state he describes in a sentence".
two times it is a knapsack, which is important in the story because some protagonists are hidden in it (1263.088 and 1263.098); and in one instance it is a crowbar (1263.054), which is used four times to pierce a victim (1263.015, 035, 054, and 078), but only once follows the explicit comment that the victim is killed, and in this instance the mention of the crowbar comes with DLAT-encoding (24a). Similar observations can be made for the category of substances (earth, tears, vodka), where we also find object marking if the referent is somehow important, e.g. the earth in (24b), which occurs as the agent in a passive clause and then as a DO. Animacy thus proves to be a relevant parameter in that DO expressions which range low on the animacy scale need to play an important role in the plot in order to be object-marked.

(24) a. pæ:rs/-nə wy-s-tə, pæ:ls/-s-tə is/yg-nə
crowbar-DLAT take-PST-SG<3SG ear hole-LOC girl-DLAT
fæ:lVømt-as-tə, is/yg-nə jala:1-s-tə
pierce-PST-SG<3SG girl-DLAT kill-PST-SG<3SG

"He took the crowbar, he pierced the girl in the earhole. He killed the girl" (1263.054—55)

b. lajI-ŋə pastər mɔ:-nə laŋprəmæt-w-əs tæl/ i fɛŋkmənt-əs
leg-ADJ paster earth-DLAT bury-PASS-PST there EMPH suffocate-PST
toul-ŋə pastər mɔ:-nə nuŋkəwurrəmt-əs-tə oməl-t-i [---]
wing-ADJ paster earth-DLAT hold up-PST-SG<3SG say-FRS

"[Two mythological beings have been buried alive.] The legged paster was buried by earth, he suffocated there. The winged paster held the earth up, he says [---]" (PM.1271: 13—14)

5.6. Type of DO

Promoted DOs are semantically recipients or locative expressions of a three argument predication. The promotion includes their obligatory agreement with the verb and, if there is a patient argument, this is encoded with the instrumental case. DLAT-encoding of a promoted recipient, as in (25), looks as if, in the promotion process, the DLAT-marking has been "forgotten" to be removed from the recipient argument. From a diachronic point of view, one may consider this construction to be a source of dative-lative encoding of direct objects (see Section 6). In the text corpus investigated here, promoted DOs are rare (only 4%), but the majority of these are object-marked, 11 vs 2 unmarked ones (see Table 8). A small number of marked promoted DOs is basically expected because promotion is due to high topicality, which leads to zero anaphora rather than to lexical expression.

(25) tæw fət tæl/ tɔr-əl an1/sɔk-ɔt-egn tɑt-əs-tɔ
3SG hundred sazhen linen-INS old_man-3SG-DLAT take-PST-SG<3SG

"[The husband asks: What did you make for me?] She brought out a hundred sazhens of linen for her husband." (P 1264.059)

Table 8

<table>
<thead>
<tr>
<th>Primary and promoted lexical given DOs</th>
<th>unmarked (246)</th>
<th>DLAT-marked (77)</th>
<th>altogether 323</th>
</tr>
</thead>
<tbody>
<tr>
<td>primary</td>
<td>244 = 99.2%</td>
<td>66 = 85.7%</td>
<td>310 = 96%</td>
</tr>
<tr>
<td>promoted</td>
<td>2 = 0.8%</td>
<td>11 = 14.3%</td>
<td>13 = 4%</td>
</tr>
</tbody>
</table>

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5.7. Disambiguation

Disambiguation has not been mentioned as a relevant parameter of Mansi DOM so far. The parameter possibly deserves a more elaborated treatment; for the present investigation I only checked if coincidence of subject and object in person and number may have an effect on object marking. The hypothesis is that in such cases we find object marking significantly more frequently, but this is not the case: of the 77 DLAT-encoded DOs, 33 (42.9%) share person and number with the subject (all third person singular) and 40 (51.9%) differ in person number (e.g. S: 3SG ≠ DO: 3PL, or S:1SG ≠ DO: 3SG). In the remaining four instances (5.2%), the DO occurs with a non-finite verb where no confusion with the subject is possible. That means that in the majority of cases object marking occurs in a context in which the verb and the subject together leave no room for confusing the object with the subject, from which I conclude that discrimination is not the function of DOM in West Mansi. The rates for unmarked objects are not much different and confirm the irrelevancy of the parameter in question: of 246 unmarked DOs, 78 (31.7%) share either 3SG or 3DU, 26 (10.6%) occur with non-finites, and 142 (57.7%) occur together with a subject differing in person and/or number.

5.8. Word order

The unmarked word order in Mansi is OV (see Rombandeeva 1984: 85–60; Biró, Sipőcz 2018: 14; Virtanen 2021: 209, 229; Forsberg 2022: 575), and Marcantonio (1993: 39–40), with good reason, wondered if object marking may correlate with a change from OV to VO (see 2.3). Indeed, the percentage of VO clauses with DLAT-marked DOs is slightly higher than with unmarked DOs. Table 9 is simplified and does not show all registered word order variations (oxv, ovx, xov etc.), but I added the numbers for instances with an overt subject expression. Such co-occurrence may have an effect on object marking if there is a need to disambiguate the DO from the S (see also 5.7). However, for DLAT-marked DOs the percentage is only slightly higher, and this hardly gives reason to consider the overt presence of a subject expression to be a relevant object marking parameter in West Mansi.

<table>
<thead>
<tr>
<th></th>
<th>unmarked (246)</th>
<th>DLAT-marked (77)</th>
<th>altogether 323</th>
</tr>
</thead>
<tbody>
<tr>
<td>OV</td>
<td>234 = 95.1%</td>
<td>68 = 88.3%</td>
<td>302 = 93.5%</td>
</tr>
<tr>
<td>VO</td>
<td>11 = 4.5%</td>
<td>8 = 10.4%</td>
<td>19 = 5.9%</td>
</tr>
<tr>
<td>left detachment14</td>
<td>1 = 0.4%</td>
<td>1 = 1.3%</td>
<td>2 = 0.6%</td>
</tr>
<tr>
<td>overt S</td>
<td>44 = 17.7%</td>
<td>17 = 22.1%</td>
<td>61 = 18.7%</td>
</tr>
</tbody>
</table>

5.9. Text level

I also checked which kind of text level a DO expression occurs in. I distinguish narration flow, direct speech, reflection and scene description. The latter category does not contain any given DOs. As Table 10 shows, the three levels are more or less equal in terms of object marking.

---

14 See 2.5.
However, I also checked whether the clause a given DO occurs in appears after a transition from one text level to another, and found that object marking occurs a bit more often after such a transition (36.4% vs 24.4% for unmarked DOs), which I consider a significant result.

### Table 10

<table>
<thead>
<tr>
<th>Lexical given DOs and text level</th>
<th>unmarked (246)</th>
<th>DLAT-marked (77)</th>
<th>altogether 323</th>
</tr>
</thead>
<tbody>
<tr>
<td>narration flow</td>
<td>171 = 69.5%</td>
<td>47 = 61%</td>
<td>218 = 67.5%</td>
</tr>
<tr>
<td>direct speech</td>
<td>61 = 24.8%</td>
<td>23 = 29.9%</td>
<td>84 = 26%</td>
</tr>
<tr>
<td>reflection</td>
<td>14 = 6.1%</td>
<td>7 = 9.1%</td>
<td>21 = 6.5%</td>
</tr>
<tr>
<td>after transition</td>
<td>60 = 24.4%</td>
<td>28 = 36.4%</td>
<td>88 = 27.2%</td>
</tr>
</tbody>
</table>

### 5.10. Discussion

The frequencies as presented in the preceding subsections confirm a couple of earlier observations and assumptions about DOM in Mansi. First, object marking applies to lexical DO expressions with a given referent, and second, marked objects almost always agree, while only about one half of the unmarked objects do. DLAT-encoded DOs are also clearly less frequently possessor marked. Some of the observations for West Mansi bring new aspects into the discussion. First, object marking clearly occurs more often with referents of very high animacy, i.e. protagonists, and less often with artefacts. Second, for marked DOs textual givenness is the most frequent source of givenness, but for unmarked ones it is givenness via a possessor. Third, the ratio of promoted DOs is higher among DLAT-marked DOs. And fourth, marked DOs occur more easily (frequently) in "challenging" contexts. These are: distant last mention, transitions in syntactic function and text level.

The above investigated parameters also confirm Virtanen’s (2015) observation for East Mansi that object marking occurs often in contexts of semi-activeness, and in addition to lexical mention, object marking supports the agreement of these object expressions. Typical activation contexts are distant last mention (26a—26b), transition from one text level to another (27a—27b), frame-based givenness (28a—28b), or progressive anaphora (i.e. different expressions for the same referent) (29a—29b) (see e.g. Grüning, Kibrik 2002). In all these cases, however, we find not only marked but also unmarked DO expressions and additional arguments are needed in order to explain why, in addition to lexical expression, object marking is needed or not. For (26) and (27) one may argue in terms of high animacy (empathy) that the marked DOs in the a-clauses (the girl, the daughter) are protagonists while those in the b-clauses (the pin-throwers, the legs) are not. For (28) the reason may be that in the riddle question in the a-clause the DO (the black bottomed wolf as a metaphoric enigmatization of a cauldron above the fire) is less accessible than the DO in the b-clause (the door of the hut). For (29), however, I cannot think of a reason why the coreferential expression ‘girl’ (after ‘sister’) would require object marking but ‘boy’ after ‘son’ would not.

(26) Distant antecedent

\[
\text{a. isy\#-na} \quad \text{nunjikit-\#-to} \quad \text{kylpas/j} \quad \text{ke\#rygyl} \\
\text{daughter-DLAT} \quad \text{drag-PST-SG<3SG} \space \text{space.under.the.floor from}
\]
'She dragged the daughter up from the cellar room' (NV 1263.094, antecedent in line 078)

b. s'ux part-op ko:legk-t jact seey-s-neg
pin throw-PTCP.PRS people-PL along take-PST-NON.SG<1DU
'We took along the pin-throwers' (P 1340.43, antecedent in line 25)

(27) Discourse level transition (direct speech > narration flow):
   a. isyy-e:t-na amol/lt-i an/s/lox: moi isyy-nə daughter-3SG-DLAT say-PRS man stranger girl-DLAT
   ngylt pun-en [-++] taw moi isyy-nə open.side.of.bed put-IMP.SG<2SG 3SG stranger daughter-DLAT
   ngylt pun-s-to [-++] open.side.of.bed put-PST-SG<3SG
   'The man says to his daughter: "Put the foreign girl on the open side of the bed [---]!" She put the foreign girl on the open side of the bed [---]' (NV 1263.9—10)

   b. [-++] lajb-əy tow perx-eqən towil jal i leg-DU there entangle-IMP.NON.SG<2SG then down and sirramant-i-na kois-na lajb-əy tow perx-as-eqən strike-PRS-SG<2SG kois-DLAT leg-DU there entangle-PST-NON.SG<1SG
   "Entangle his legs there [in the shoulder straps of his knapsack]. Then you can strike Kois down." I entangled his legs there [---]’ (P 1339.146—148)

(28) Frame-based givenness
   a. ke:lp s'ey:j fe:mal puji-po s'ey:j-na njallamt-i-tə. tygwt red wolf black bottom-ADJ wolf-DLAT lick-PRS-SG<3SG fire ja: s'ykon
   'A red wolf licks a black-bottomed wolf [Metaphoric riddle, answer: Fire and an iron pot. ’ (NV 1269.11)

   b. taw jeqpt n'eramt-as jop saw-eqət bawiqtum/s/p-as-tə 3SG knife grab-PST and door-SG<3SG block-PST-SG<3SG
   '[Protagonist in a given room.] He grabbed a knife and blocked the door’ (P 1264.9)

(29) Progressive anaphora
   a. min-s wy:l∫_jelpət səpt ə:tar palt es'-eégn go-PST water_sacred seven prince to younger.sister-3PL
tulamt-əx. man-s tulamt-əs-tə is'op-na jεk-əy steal-INF go-PST steal-PST-SG<3SG girl-DLAT wife-TRSL
   'He went to the seven princes of the water sanctuary to steal their younger sister. He went and stole the girl for his wife’ (P 1270.3—4)

   b. te ney:ə-ə-y-na sawitn int-əs ʃto p'yəw ponʃt-əs. taw that woman-DU-DLAT envy begin-PST that son bear-PST 3SG jəxpt-əx int-ow te-kar-əy at it-w-əy p'yəw at love-INF begin-PASS that-NZR-DU NEG begin-PASS-3DU son NEG ponʃt-əs-ya. ʃi-kar-əy is'um kotulamt-əs-eqən i bear-PST-3DU this-NZR-DU boy steal-PST-SG<3DU and mor'ʃ ke:n nophuart'-s-eqən sea into throw-PST-SG<3DU
'The two other wives became envious that she had borne a son: she will be loved, they won’t, they haven’t borne a son. The woman who had given birth fell asleep, the other two stole the boy and threw him into the sea.' (P 1264.53—54)

Thus, there are parameters which favour or disfavour West Mansi object marking, but there seems to be no absolute rule according to which a DO expression with a certain property in a certain constellation would need obligatory object marking. If there were a larger corpus, it would be interesting to calculate parameter results in relation to each other and look for statistical significance. With the small corpus at hand, however, I doubt that this will achieve results. After all, it seems that we do not get far beyond Marcantonio’s (1993) idea that speakers mark an expression when they think the referent is important for the development of the story. We are left with free choice by the speaker.

6. Origin

Since Liimola (1954 : 43—45), the explanation for the DO-marking function of the Pelymka and North Vagilsk dative-lative case starts from the ablative. After the merger of the ablative (-nəl) and the dative-lative (-nə), separative adverbials in constructions with the verb 'to fear' ('be afraid of'), with affected body parts (e.g. 'take at [lit. from] the hand', see 3.4), and with partitive meaning (e.g. 'ate from the food') were reinterpreted as direct objects, then dative-lative marking was generalized and replaced accusative marking. In support of this assumption, Liimola (1963 : 45) refers to the history of the Finnish partitive case, which goes back to the Proto-Uralic ablative. Wickman (1954 : 64) finds "a still more striking parallel" in Saami, where the former partitive has ended up as a marker of definite plural objects. Later authors refer to this explanation until the present day (Riese 1992; Honti 1988 : 153; Marcantonio 1993 : 28), whereby Liimola’s intelligent idea of reinterpretation of separative adverbials was reduced to the "partitive function of the ablative" only. Partial objects, however, do not play a central role in any of the Ugric languages. In the following, I would like to challenge the traditional explanation with one which starts from the dative-lative, independently of its separative meaning due to the merger with the ablative.

Languages in which a dative case marks DOs are not rare (see, for example, Lemmolo 2013), and "dative-accusative syncretism" (Næss 2008 : 578) is linked to a greater degree of independence and individuation of marked direct objects, making them similar to typical dative marked participants. For West Mansi, where the case in question is a dative-lative, whose most frequent function is the marking of usually inanimate goals, this explanation needs additional support. Lemmolo (2011 : 15—28; 2013) links the dative and lative (allative) to topic marking constructions (as for X, ...), though this is not necessarily the starting point for grammaticalization into a direct object marker. Topicalization was mentioned with left-detached constituents in 3.6. I’m not aware of a Mansi topicalizing construction which would regularly apply the dative-lative, and therefore I’m reluctant to identify cases like (14a—14b) in 3.6 as the source-construction for the grammaticalization of the dative-lative into a marker of direct objects.
A second source was considered in 5.6: a topical recipient or addressee in being a promoted direct object with number agreement with the verb preserves its originally semantically motivated DLAT-encoding. Promoted DOs with lexical expression, however, were found to be rather rare, and it is questionable if this is the (only) source of grammaticalization.

A third idea relevant for the grammaticalization contrasts the direct object marking function of the dative-lative case to its older, cross-dialectal agent marking function in passive clauses and with participles. Agents are circumstantial constituents, which are obligatorily marked, and thus differ from direct objects, which are core participants and marked differentially. But both agents and marked objects are non-subject constituents with a high likelihood of ranging high on the animacy scale, and they occur in complementary distribution: agents in passive clauses and direct objects in active clauses. For both, the most likely confusion, namely confusion with the goal function, which is the most frequent function of DLAT-encoded constituents (see 1.2), is reduced by their non-proto-typical goal properties. For example in (30), the two DLAT-encoded constituents, the floor and the knife are both inanimate, but the goal-constituent is proto-typical, whereas the knife is a (magic) self-acting tool and therefore prone to occur in a syntactic function different from a goal. In the first case, the objective conjugation ending in the following verb refers to the covert DO elk, whereas in the second case the ending refers to the DLAT-encoded DO.

(30) o:s  sus kantuŋešt-vɔt-tɔ oplam-tɔs kælækn-na rast-ɔs-tɔ
       again elk armpit-LOC carry-PST floor-DLAT throw-PST-SG<3SG
   jæŋt-na rast-ɔs-tɔ
   knife-DLAT throw-PST-SG<3SG

   'Again, he was carrying an elk under his arm, he threw it onto the floor, he threw the knife' (P 1262.47)

There are thus three possible factors to consider for the dative-lative encoding of direct objects in West Mansi: topicalization, indirect object promotion, and marking transfer from the passive construction. Relevant for the grammaticalization of the dative-lative as a marker of direct object is not only the transparent adverbial meaning the dative-lative case has with goals and recipients and addressees, but also the non-subject marking function the dative-lative case has with agents in passive clauses. The link between the two is supported by the fact that a DLAT-encoded DO and a DLAT-encoded agent cannot occur in the same clause. A further supporting factor is that the distinction of DO and IO via case marking is irrelevant in Mansi because in ditransitive constructions (S — DO — IO) the DO position is reserved to either of them depending on their topicality status. A more detailed investigation of this question is beyond the scope of this paper.

7. Summary and conclusions

The aim of this article was to clarify the extent of dative-lative based DOM in the West Mansi varieties Pelymka and North Vagilsk. It builds on previous studies on the Ob-Ugric alignment system and the role of object marking in relation to object agreement in varieties of Mansi. The basic split in object marking is between personal pronouns, which have a distinct object form in all instances, and other nouns, which may show asymmetrical differential object marking (a typologically frequent split; see for example Witzlack-Makarevich,
Seržant 2018: 7—8). The split among the other nouns is between new objects, which are never marked, and given objects, which may be marked. Unlike South and East Mansi, where the object-marking case is the accusative, in Pelymka and North Vagilsk there is no accusative case, but the object marking case is the multi-functional dative-lative case. This peculiarity of Pelymka and North Vagilsk creates more than once the difficulty that a DLAT-encoded constituent might erroneously be read as a DO. In Section 3, criteria were established to tackle this problem. According to these criteria, the number of possible dative-lative DOs in the West Mansi accusative variety of Middle Lozva is close to zero, and this variety has therefore been excluded from the present investigation (see Section 4).

The ratio of unmarked vs marked DOs with a given referent which was detected in the Ob-Babel Pelymka and North Vagilsk text corpus is approximately 3:1 (246 : 77). Among DLAT-encoded constituents, direct objects (77) are the third most frequent group after goal expressions (302) and agents in passive clauses and with participles (134) and before indirect objects (26) (see 1.2). Based on previous observations about Mansi DOM (see Section 2), a number of parameters were selected and checked for their effect on object marking. Object agreement (indexing) occurs more frequently with marked objects (71 out 73, i.e. roughly 97%) than with unmarked objects (121 out 214, i.e. roughly 57%). However, the basic principle that a topical DO agrees whereas a focal DO does not holds also in West Mansi, and the ratio of 121 unmarked and 71 marked DOs among agreeing objects shows that that object agreement is not an effective parameter in predicting object marking (see 5.2). Possessor marking seems to have a negative effect on object marking. While roughly 62% of the unmarked DOs bear a possessor suffix, only roughly 21% of marked DOs do so. This distribution differs from South Mansi, where object marking was frequently observed on possessor marked nouns, and it gives reason to consider DLAT-marking a strategy to mark the givenness of a DO referent if givenness is not already marked by a possessor suffix (see 5.3).

Association with a possessor is also the most frequent source of givenness with unmarked DOs (roughly 70%), whereas for marked DOs it is textual occurrence (roughly 43%). Marked objects are also more often universally given (roughly 15.5%) than unmarked objects (roughly 2.5%) (see 5.4). Counting clauses between a DO expression and its anaphoric antecedent did not achieve significant numbers, but for distances between one and nine clauses back I counted possible transitions between syntactic functions from the antecedent to the DO. And here object marking occurs more frequently with DOs which were a subject in their preceding mention (roughly 52.5%) than with continued DOs (roughly 28.5%), whereas for unmarked DOs the ratio is the opposite (50% continued DOs and roughly 26% switched from subject) (see 5.4). Animacy has never been claimed to be a relevant object marking parameter in Mansi, but correlations for high and low animacy can still be observed in West Mansi: the biggest group among marked DOs are protagonists (roughly 48%) and the smallest artefacts (roughly 8%). For unmarked DOs the ratio is again the opposite (4.5% protagonists vs 45.5% artefacts) (see 5.5). Another clear correlation shows in object marking with promoted DOs. Promoted DOs tend to occur with zero anaphora rather than with lexical expression, but among the lexical promoted DOs the majority is marked (11 out of 13) (see 5.6).
The last three parameters fall under the domain of “challenging contexts”. Where DO and S coincide in person and number, confusion may arise as to which referent is the S and which the DO. However, disambiguation does not seem to be an effective parameter (see 5.7). Non-canonical occurrence of a DO after the verb (VO) has a slightly higher rate of marked objects (roughly 10.5%) over unmarked objects (4.5%) (see 5.8). The same holds for transitions between different text levels, where roughly 36.5% of the marked DOs occur after such a transition but only roughly 24.5% of the unmarked DOs (see 5.9).

In the discussion of the results, I demonstrated how the different parameters may be effective or not for objects in comparable environments, namely contexts of distant last mention, text level transition, frame-based givenness, or progressive anaphora. These contexts, in general, favour object marking, but for all cases it is possible to find unmarked object expressions too, and also the application of additional parameters like animacy does not lead to a robust object marking rule (see 5.10). The conclusion is that DOM in West Mansi is of a fluid type which “works solely according to probabilistic rules” (Witzlack-Makarevich, Seržant 2018 : 28). Or, put differently, DOM is a device which allows the speaker “to alert the listener” about an element which is considered important in the development of a narrative (Marcan- tonio 1993 : 38). While the results for West Mansi are much in line with observations about object marking in East Mansi by Virtanen (2015), it goes without saying that this conclusion does not need to be a final one.

As for the diachronic perspective, in Section 6, the traditional explanation of the DLAT-DO as resulting from a former partial object marking function of the ablative was contrasted with a different explanation. Three source constructions for the dative-lative encoding of direct objects have been briefly considered: topicalizing left detachments, promoted indirect objects and transfer of non-subject encoding from the passive construction, in which the dative-lative encodes agents, but in active constructions direct objects. This question, however, needs further elaboration.

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Abbreviations
Mansi dialects: EM — East Mansi; LM — Middle Lozva; NV — North Vagilsk; P — Pelymka.
Glossings: See www.eva.mpg.de/lingua/pdf/Glossing-Rules.pdf, and in addition: DLAT — dative-lative case; EMPH — emphatic particle; INCH — inchoative aktionsart; NON.SG — non-singular (dual or plural); NZR — nominalizer; PEJ — pejorative, VZR — verbalizer.
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О ЗАПАДНОМАНСИЙСКИХ ДОПОЛНЕНИЯХ В ПАДЕЖЕ ДАТИВ-ЛАТИВ

Среди обско-угорских языков западномансийский выделяется своеобразием маркировки прямого дополнения, в связи с чем оно может использоваться в многофункциональном падеже датив-латив. В исследовании использованы западномансийские тексты корпуса Ob-Babel (http://www.babel.gwi.uni-muenchen.de), где маркировано около трети всех референциальных и определенных дополнений. Как замечено и по поводу других мансийских диалектов, маркируемое дополнение и глагол в большинстве случаев согласуются. Согласование дополнения указывает на топикальность, но в фокусных контекстах не согласуется и дефинитивное дополнение. Параметра, который полностью отвечал бы маркированию дополнений, установить не удалось, результаты указывают на комплект параметров, куда относятся понятия проминентности и активизации. Грамматикализация падежа датив-латив как признака дополнения могла бы быть связана с топикализацией, выделением реципиента и маркировкой агента. Исследование пополнило наши знания о мансийском дополнении и ввело западномансийский язык в литератuru о синкретическом маркировании дополнения с дативом.

GERSON KLUMPP (Tartu)

LÄÄNEMANSI DAATIV-LATIIVI KÄÄNDES SIHITISTEST

Ob-ugri keeltest paistab läänemansi silma omapärase sihitise markeerimise mustriga, mille puhul võib sihitis olla multifunktionaalset daativ-lative käändes. Uurimus tugineb Ob-Babeli korpuse (http://www.babel.gwi.uni-muenchen.de) läänemansi teks-