Chapter 12

Structural case and objective conjugation in Northern Samoyedic

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In Samoyedic syntactic objects and, to a much lesser extent, syntactic subjects are morphologically marked in some way if they pragmatically deviate from the prototypical grammatical relation they represent. The present paper focuses on the Northern Samoyedic branch in this respect, where morphological case and possessive marking, the selection of conjugational patterns and even argument drop is employed to a variable extent in order to assign grammatical functions and to distinguish between the involved arguments and their semantic and pragmatic characteristics. It provides evidence for the fact that the synchronic variation in the manifestation and application of these means in the Northern Samoyedic languages Nganasan, Tundra Nenets and Forest Enets can be explained by the interrelation between the individual developmental paths that specific nominal, pronominal and verbal markers have followed. Whereas in Nganasan the morphophonemic change of number and accusative case markers in conjunction with possessive morphemes and moreover the grammaticalization of the latter to definiteness markers has resulted in a system of differential object marking (DOM) that exclusively applies to nouns, in Tundra Nenets and Forest Enets DOM is implemented by the verbal morphology. This variation in differential marking is attributable to the fact that the agreement suffixes of the objective conjugation in Tundra Nenets and in Forest Enets – but not in Nganasan – have adopted substantial functional features of ambiguous object agreement suffixes and at the same time of topic markers. An instance of differential subject marking (DSM) only exists in Nganasan. In contrast to Tundra Nenets and Forest Enets where the paradigm of personal pronouns has been enriched by suppletive accusative forms, Nganasan relies on morphological realization and non-realization in order to mark subject pronouns whose referents do not exhibit the topic- and agent-worthiness of prototypical actor subjects but rather combine specific semantic and pragmatic features of undergoer objects.

1 Introduction

Samoyedic, the eastern principal branch of the Uralic family, nowadays consists of four still living language groups: Nganasan with its dialects Vadey and Avam (Helmski 1998a:
480–482), the Nenets sub-branch, which is split up into Tundra Nenets and Forest Nenets (Salminen 1997: 13–14; Nikolaeva 2014: 1–2), Enets with its sub-languages Tundra Enets and Forest Enets (Siegl 2013: 45) and finally Selkup, which forms a broad dialect continuum (Helimski 1998b: 549–550). According to the classical taxonomy, which is illustrated in Figure 1, the former three language groups constitute the Northern Samoyedic branch, the language area of which is located in North West Siberia and extends from the White Sea region in the West to the Khatanga gulf in the East. Selkup is the last survivor of the Southern Samoyedic group, which also encompassed the by now extinct Sayan or Mountain Samoyedic languages Kamas and Mator (Janhunen 1998: 457–458). Selkup is still sparsely spoken in the West Siberian taiga region enclosed by the Ob and the Yenisei River in the west and the east and by the Turukhan and the Chulym River in the north and the south. More recent approaches interlink Nganasan and Mator due to their affiliation to the supposedly more archaic, eastern part of Samoyedic by separating the former from Nenets and Enets and the latter from Kamas and Selkup (cf. Janhunen 1998: 458–459; Siegl 2013: 35–36).

**Uralic languages**

- **Finno-Ugric**
  - **Ugric**
    - **Ob-Ugric**
      - **Hungarian**
        - Khanty
        - Mansi
    - **Permic**
      - Komi
      - Udmurt
  - **Finno-Permic**
    - **Volgaic**
      - **Saamic-Fennic**
        - **Saamic**
          - South Ume
          - Pite Lule
          - North Inari
          - Akkala Skolt
          - Kildin Ter
        - Livonian
        - Estonian
      - Votic
      - Ingrian
      - Finnish
      - Karelian
      - Veps
    - **Finno-Volgaic**
      - **Mari**
      - **Mordva**

- **Samoyedic**
  - **Northern**
  - **Southern**
    - **Nganasan**
    - **Nenets**
    - **Selkup**
      - Kamass (†)
      - Mator (†)

**Figure 1:** Taxonomy of the Uralic languages with localization of structural case/definiteness markers and conjugational splits

- **bold** = accusative -\(m\) still exists
- **italic** = plural -\(j\) still exists
- **framed** = differentiation between subjective and objective inflection on verbs
Samoyedic generally employs differential argument marking (DAM). More precisely, syntactic objects and, to a lesser extent, syntactic subjects are morphologically marked in some way if they pragmatically or semantically deviate from the prototypical grammatical relation they represent. Like certain languages of the Finno-Ugric branches Ob-Ugric and Volgaic, Samoyedic has partially preserved the original Proto-Uralic object marker *-m (cf. Figure 1). The plural suffix *-j, which is still present in the Baltic-Fennic languages Estonian and Finnish and in Hungarian (cf. Figure 1), has a differentiating function, especially in Nganasan. Like the entire Ugric branch and the Finno-Volgaic language Mordva, Samoyedic exhibits an essential conjugational split between the subjective or “indeterminative” inflection and the objective or “determinative” inflection. Especially in the Northern Samoyedic languages finite verbs that inflect in the objective conjugation agree not only with the syntactic subject in person and number but also with the direct object in number (Abondolo 1998: 27–30). Since the Samoyedic number category is subdivided into the values singular, plural and moreover dual, there are three agreement paradigms within the objective conjugation of Nganasan, Nenets and Enets.

Northern Samoyedic makes use of morphological case marking, the selection of conjugation types and even argument drop to a variable extent in order to distinguish between arguments and their semantic and pragmatic properties and in order to establish grammatical relations. On the basis of modern Nganasan, Tundra Nenets and Forest Enets data that have been made available by the universities of Moscow and Vienna in the context of their research projects “LangueDOC” and “Negation in Ob-Ugric and Samoyedic Languages (NOS)” (cf. “Data sources”) on the one hand and by Siegl (2013) and Nikolaeva (2014) in the data sections of their Forest Enets and Tundra Nenets grammar books on the other hand it will be shown in this paper that they represent different intermediate stages in the rise and loss of structural case marking and the development of objective suffixes on verbs.

While §2 presents a cursory overview of argument marking and DAM in Early Uralic, §3 is dedicated to the mechanisms of DAM in Nganasan. It will turn out that Nganasan employs differential object case markers on nouns but does not yet feature any distinct structural case marking on personal pronouns. It is argued in §3.2 that the case syncretism of the latter is resolved by specific restrictions on their morphological realization or non-realization, respectively. As shown in §3.3, the agreement suffixes of the objective conjugation have not yet adopted any characteristics of grammatical object agreement markers in Nganasan. They incorporate anaphoric third person object arguments by themselves and co-occur with lexical objects only if they are bound as resumptive pronouns in a typical left-dislocation construction. §4 and §5 illustrate that in Tundra

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1In classical Uralistics the subjective conjugation is often called “indefinite” conjugation whereas the objective conjugation is referred to as “definite” conjugation.
2The corresponding online corpora consist of various annotated narrative texts and comprise 905 Nganasan, 260 Tundra Nenets and 229 Forest Enets sentences in total.
3Siegl’s (2013) grammar of Forest Enets contains various narrative texts that consist of 254 Forest Enets sentences in total. Nikolaeva’s (2014) grammar of Tundra Nenets contains the edited versions of two Nenets narrations (comprising 482 sentences) that were recorded by Labanauskas in the early 1990s (cf. Labanauskas 1995).
Nenets and Forest Enets differential object case marking (DOC) on nouns does not exist. However, whereas Tundra Nenets exhibits uniform accusative case marking in its nominal declension, Forest Enets has lost structural case markers on nouns almost entirely. However, as elucidated in §4.2 and §5.2, by now their paradigm of personal pronouns has been enriched with distinct accusative forms. Their third person forms are mostly dropped in favor of an objective suffix on the corresponding verbal head. However, in contrast to the agreement morphology of the Nganasan objective verb forms, the agreement morphemes of the Tundra Nenets and Forest Enets objective inflection have gained essential properties of ambiguous object agreement markers. They are no longer simply hosts of the selected object argument. That is why they co-occur with clause-mate objects to a variable extent. In Tundra Nenets, as illustrated in §4.3, they predominantly specify relevant pragmatic properties of these objects while in Forest Enets, as shown in §5.3, they have a discriminatory function.

2 Differential argument marking in Early Uralic

The main strategies of Northern Samoyedic DAM have their roots in Proto-Uralic. This pertains to differential case marking as well as to the conjugational split. Both emerged or were already present in some way in the earliest Uralic language periods.

2.1 The nominal suffixes *-m and *-j in Early Samoyedic

According to Künnap (2008b: 34–35) Proto-Uralic subject and object nouns were distinctively marked with respect to the categories of number and definiteness but lacked any case distinctions. Künnap (2008b) identifies the singular definiteness marker *-m for Proto-Uralic. Katz (1979: 172–175), Janhunen (1982: 29–31) and Honti (1995: 65–67) postulate the existence of the plural morphemes *-t and *-i in Proto-Uralic. Following Mikola (1988: 238–239) *-i corresponds to the glided semi-vowel *-j, which as inflectional marking derived from an early general augmentative suffix and later functionally contrasted with the other plural marker *-t. Katz (1979) argues that *-t performed the function of definiteness marking in the Proto-Samoyedic plural paradigm. The suffix *-j, however, not only encoded plurality and the absence of definiteness but also indicated accusative case in his opinion. Abondolo (1998: 21) agrees with Katz (1979) regarding the number and case marking function of *-j. Like Salminen (1996: 27) and Janhunen (1998: 469; 2009: 63), he also defines the Proto-Uralic *-m as a full-fledged object case marker. But he additionally points out that *-m originally only attached onto definite nouns. Thus, Abondolo (1998) only partially disagrees with Künnap (2008b: 35) who takes the view that marking by *-m was generally applied in order to morphologically indicate definiteness in unexpected cases. While definiteness, which is connected to the topic-worthiness and animacy of the referent, is a prototypical feature of agents, it is highly atypical for patient arguments (cf. Kuno 1987: 212–214; Payne 1997: 149–158; Aissen 2003). Since Uralic employs accusative alignment with respect to its case and agreement marking, Künnap (2008b) infers that
singular objects but not singular subjects of Proto-Uralic were provided with *-m when
definite.
Hence, there are different approaches to the Early Uralic object and definiteness mark-
ing, as well as to the Early Uralic DAM. At least Katz (1979), Abondolo (1998) and Künnap
(2008b) belong to those Uralists who assume that Early Uralic in some sense exhibited
DOC conditioned by the definiteness and indefiniteness of the lexical nouns involved. A
definitive rejection or a definitive support of Katz’s (1979), Abondolo’s (1998) and Kün-
nap’s (2008b) account have not yet been brought forward. Also the question of whether
Samoyedic has unalteredly inherited the Early Uralic nominal markers or not, is still
the above mentioned subject and object markers or traces of them are visible in re-
cent Samoyedic, it seems plausible to reconstruct them into Proto-Samoyedic. Under the
premise that they were assigned a differentiating function, Early Samoyedic employed
differential object marking (DOM) by differential case marking. More precisely, Early
Samoyedic definite singular objects differed from their indefinite counterparts and from
singular subjects in that they assumed the Uralic *-m-suffix. Definite plural objects dif-
fered from indefinite plural objects and also from indefinite plural subjects in that they
exhibited the plural *-t-marker. Indefinite plural objects differed from their definite coun-
terparts and, moreover, from indefinite plural subjects in that they exhibited the *-i or
*-j-suffix. Exactly this is schematically summed up in the following table:

Table 1: Case/definiteness markers on nouns in Early Samoyedic

<table>
<thead>
<tr>
<th></th>
<th>singular</th>
<th>plural</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>definite</td>
<td>indefinite</td>
</tr>
<tr>
<td>nominative</td>
<td>-</td>
<td>*-m</td>
</tr>
<tr>
<td>accusative</td>
<td>*-m</td>
<td>-</td>
</tr>
</tbody>
</table>

2.2 The conjugational split in Early Samoyedic

According to Gulya (1995); Honti (1995; 2009); Abondolo (1998); Havas (2004); Körtvély
(2005); Künnap (2008a) and É. Kiss (2010), to mention just a few, the conjugational split
between the subjective and the objective conjugation is also nascent in some of the ear-
Körtvély (2005: 70–88) among others assume that the objective pattern descends from
definite third person pronouns that encliticized onto finite verbs of transitive clauses.
They argue that the Uralic third person singular verb forms were the first finite verbs
that exhibited the conjugational split. In Havas’s (2004) and Körtvély’s (2005) opinion,
this is because only the third person singular verb form of the Early Uralic general con-
jugation lacked an agreement suffix and therefore allowed for an analysis of the object
enclitic as an inflectional ending of a special conjugation type. Havas (2004) takes the
view that the first and second person objective verb forms emerged much later, after the
division into the separate Uralic branches. In his opinion the Hungarian first and second
person objective verb forms displaying a \( (V)m \)- or \( (V)d \)-suffix used to belong to the com-
mon Uralic verbal subject agreement paradigm. He argues that they were re-interpreted
as first and second person finite verbs that include a definite third person pronominal
object, while finite third person singular verb forms that were followed by a third per-
son object clitic prevailed as regular agreeing verb forms. Mikola’s (1988) and Körtvély’s
(2005) investigations suggest a similar development for Samoyedic. They point out that
the recent Samoyedic first and second person singular subjective verb forms came into
being later than the corresponding first and second person singular objective verb forms.
Hence, following Havas (2004) and Körtvély (2005), the Uralic third person singular sub-
jective form is the only subjective form that is of earlier origin than its objective counter-
part. This, however, is not in line with Honti’s (1995; 2009) considerations. Honti (1995;
2009) argues for a scenario where the Uralic first and second person objective verb forms
were analogously created on the basis of verb forms that later made up the subjective
conjugation or, at least, where these forms arose in tandem with specialized subjective
forms.

Künnap (2008a: 191–196) agrees with the approaches by Honti (1995; 2009), Havas
(2004), and Körtvély (2005) with respect to the role of the third person singular verb form.
In other words, he also assumes that the development of the Uralic objective conjugation
started with third person singular verb forms that indicated the presence of third person
objects. But, similarly to Rédei (1962), he formulates the hypothesis that demonstrative
suffixes are the source of the verbal objective suffixes. Since, in his view, especially third
person possessor agreement affixes generally represent such demonstrative meanings,
they attached to the corresponding third person verb forms in the beginning. With that
Künnap (2008a) is able to explain the match between the Uralic third person possessor
agreement markers on nominal and pronominal categories and the corresponding third
person agreement markers on objective verb forms.

Others, for example Gulya (1995) and É. Kiss (2010), assume that there were various
conjugation types already in the early language periods of Uralic. Whereas Gulya (1995:
99) argues for the existence of an intransitive-transitive split in Proto-Uralic, É. Kiss
(2010: 140–145) traces at least the Hungarian conjugational split back to three separate
verbal paradigms. In her opinion, these paradigms were a reflex of topic agreement. In
the presence of a subject topic the clausal main verb agreed with the subject, in the
presence of an additional object topic it agreed with the subject and the object and in
the absence of any topic it lacked agreement markers. These three agreement patterns
melted into two in Hungarian. Especially the objective pattern was composed partly of
forms agreeing with the subject and partly of forms simultaneously agreeing with the
subject and the direct object. According to É. Kiss (2010), it used to indicate the topichood
of the clausal object.

Hence, whether the conjugational split had a differential argument marking function
already before the separation of the various Uralic branches is still a matter of debate.
Honti (1995; 2009); Havas (2004) and Körtvély (2005) among others are contesting this.
They hold the view that the conjugational split had nothing to do with DAM in Early Uralic. They argue that the objective marker, which exclusively appeared on certain third person verb forms in the beginning, represented a third person pronominal argument by itself. Künnap (2008a) and É. Kiss (2010), however, relate the earliest objective suffixes or their immediate predecessors, respectively, to the information structure of the corresponding clauses. More precisely, in their view these suffixes indicated a non-prototypical pragmatic status of objects and were therefore responsible for DOM in some sense.

3 Nganasan: Differential argument marking on nouns and pronouns

Together with Mator, which is extinct probably since the early 19th century, Nganasan forms the eastern tract of the Samoyedic language area. As depicted in Figure 1 above, Nganasan has preserved the Uralic accusative marker -m as well as the plural morpheme -j. These markers are dealt with in §3.1. It is shown that they can be defined as differential object case markers in some sense. In §3.2 it is elucidated that the Nganasan paradigm of personal pronouns has not yet developed any structural case markers. Argument drop on the one hand and morphological realization on the other hand specify the corresponding syntactic functions. The agreement suffixes of the Nganasan objective conjugation are, as shown in §3.3, still at the outset of their grammaticalization to differential object markers.

3.1 Differential object marking on nouns

The Uralic case and number markers -m and -j are involved in DOM in Nganasan. The morpheme -m nowadays suffixes to Nganasan singular accusative nouns only in case they are definite (cf. (1)). The definiteness of these objects is always additionally marked by a possessor agreement marker. Even if there is no potential possessor that has been introduced in the preceding context or discourse, the accusative marker -m precedes such a morpheme.

(1) Nganasan (Avam) (Northern Samoyedic; NOS. mou djamezi.134, 313)

a. Təti-rə merigūi-ʔ t’entīrī-ʔi-ʔə n’enat’ə-ʔə
   that-2sg(poss) quick-gen.pl make-PF-3SG.RC huge-AUGM

b. bakəə-ʔə-m-ʔi n’akal’i-ʔə ...
   scraper-AUGM-ACC-3SG(poss) take-PF(3SG.SC)

   ‘He prepared everything and took the big scraper ...’

4The spelling of the example sentences cited in this article largely complies with the spelling of the corresponding data in the corpora (but see footnote 9). Consequently, the spelling of data originating from different corpora may vary slightly even if they document one and the same language.
\*press-INCH-PF-2SG.SC

‘You are squeezing my leg now.’

Especially the third person possessive suffixes, such as -t̕i in (1a), have meanwhile entered the grammaticalization path to nominal definiteness markers on objects.\(^5\) They have lost their specific reference to any possessing entity via semantic bleaching. As shown by Gerland (2014), nowadays they indicate general belonging and thus a certain degree of specificity. That is why they are used for expressing prominence or simply definiteness in contexts that lack any available possessor.\(^6\)

Since accusative -m has degeminated in conjunction with the first person singular, dual and plural possessive affixes -mə, -mî and -muʔ, the accusative possessum nouns agreeing with any first person possessor are homonymous with the corresponding nominative forms (Salminen 1996). Hence the object ŋoŋ-mə ‘my leg’ of (1b), which was presumably pronounced with a gemination of the bilabial nasal -m (*ŋoŋmə*) in earlier language periods, formally coincides with the corresponding nominative noun.

The absence of the accusative -m suffix on indefinite singular objects like sənəhuːa ‘a larch’ and kubaʔa ‘a huge skin’ in (2) is not a reflex of the Early Uralic DOM. Rather, it has to do with a quite innovative phonological change that has resulted in a regressive assimilation ensuing from the word final accusative -m and its subsequent apocope. Morphophonemic influences of an erstwhile -m morpheme, which was the obligatory accusative marker probably till the 19th century (cf. Castrén 1845: 156), can be observed on indefinite accusative non-possessum nouns until today (Wagner-Nagy 2002: 71–89; Katzschmann 2008: 357–365).

(2) Nganasan (Avam) (Northern Samoyedic; NOS. kehy luu.114, NOS. mou djamezi.110)

\larch\(\text{ACC}\) find-PF\(\text{3SG.SC}\)

‘He found a larch.’

b. *... bintiʔs’i nenat’-ʔa kuba-ʔa təða-ʔa*
\l\wolverine\hug(ACC)-AUGM\s\skin(ACC)-AUGM\b bring-PF\(\text{3SG.SC}\)

‘... he brought a huge skin of the wolverine.’

Plural definite object nouns like *s’iort’i the news* in (3a) match the corresponding possessum nominative nouns. Like the latter they undergo a stem alternation and display

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\(^5\)In accordance with Hopper & Traugott (1993: 2) I define all diachronic processes where a specific lexeme or discourse structure receives a grammatical function or where a function word or a functional morpheme becomes more functionalized through time as instances of grammaticalization. For the sake of simplicity I do not draw a distinction between ‘primary’ and ‘secondary’ (cf. Traugott 2004) grammaticalization.

\(^6\)Toivonen (1998), Bartos (1999) and Dékány (2015) among others have observed a similar distribution of third person possessor agreement affixes in some Ugric and Saamic-Fennic varieties. According to them, these affixes have lost their person specification. They are suitable for speech act participant (SAP) as well as for non-SAP possessors. They merely indicate that the referent of the nominal expression they are attached to is in some possessive relationship.
a possessor agreement affix, which is phonologically shaped by the formerly preceding connective morpheme *-j (Wagner-Nagy 2002: 84). According to Janhunen (1982: 29–32) exactly this Uralic connective *-j has become the plural accusative marker in Early Samoyedic. In recent Nganasan it suffixes to all indefinite plural objects. This is shown in (3b) where the indefinite object lataaj ‘bones’ exhibits a final -j morpheme. With that the indefinite objects morphologically differ not only from their definite counterparts but also from the non-possessum plural subjects, which exhibit the plural marker -ʔ like mirəimaʔ (‘the steps’) in (3c). As shown by Mikola (1988: 238), -ʔ is an immediate descendant of the Proto-Uralic plural marker *-t.

(3) Nganasan (Avam) (Northern Samoyedic; NOS. mou djamezi. 173, 062, 130)

a. Bəńd’ə təniʔia s’iər-t’i d’ebta-ʔa.
	all(acc) so affair(acc)PL.3SG(poss) tell-PF(3SG.SC)

‘He told all the news.’

b. Tahari͡aa satəra-ŋku maa-güə hün’s’orəəd’əə lataə-j
	now polar.fox-DIM what-CL ancient(acc) bone-ACC.PL

ŋonəi-ʔ təda-ʔa.
	one.more-GEN.PL bring-PF(3SG.SC)

‘Then the little polar fox brings some old bones.’

c. ... mirəimaʔ sojbu-ʔə-ʔ n’enama-gitə.
	step-NOM.PL begin.to.sound-PF-3PL.SC neighbour-ABL.PL

‘The steps of the neighbour resounded.’

Dual objects are exempted from DOM. On the one hand, this is because there is no specific agglutinative accusative morpheme in the dual number. On the other hand, duality is in some sense associated with the cohesiveness of the involved participants anyhow. As a consequence, dual objects normally display a possessor agreement affix in Nganasan like in all other Samoyedic languages – irrespective of how definite they are. Thus, they are naturally syncretic with the corresponding nominative dual possessum nouns.

Consequently, there is DOM only on singular and plural nouns in contemporary Nganasan. The accusative marker -m suffixes to singular definite objects and is always accompanied by a possessor agreement affix. In this way Nganasan definite singular objects differ from their indefinite counterparts, whose accusative marker has demorphologized and which moreover lack any possessor agreement suffix. The accusative marker -j, however, suffixes to indefinite plural objects. Accordingly, Nganasan indefinite plural objects differ from their definite counterparts, whose former number marker and predecessor of the accusative -j has demorphologized and which moreover take a possessor agreement affix. Exactly this is summed up in Table 2.7

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7SA = stem alternation; POSS = possessor agreement morpheme
Table 2: Structural case/definiteness markers on nouns in Nganasan

<table>
<thead>
<tr>
<th>Case</th>
<th>Singular Definite</th>
<th>Singular Indefinite</th>
<th>Plural Definite</th>
<th>Plural Indefinite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominative</td>
<td>-</td>
<td>-</td>
<td>-?</td>
<td>-?</td>
</tr>
<tr>
<td>Accusative</td>
<td>(sa)-m-poss</td>
<td>(sa)</td>
<td>(sa)-poss</td>
<td>(sa)-j</td>
</tr>
</tbody>
</table>

3.2 Differential argument marking on personal pronouns

Table 3 illustrates that Nganasan personal pronouns do not show any morphological distinction between their structural case forms (cf. Wagner-Nagy 2002: 93).

Table 3: Structural case paradigm of Nganasan personal pronouns (Wagner-Nagy 2002)

<table>
<thead>
<tr>
<th>Person</th>
<th>Nominative</th>
<th>Accusative</th>
<th>Genitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>mənə</td>
<td>mənə</td>
<td>mənə</td>
</tr>
<tr>
<td>2SG</td>
<td>tənə</td>
<td>tənə</td>
<td>tənə</td>
</tr>
<tr>
<td>3SG</td>
<td>sïti</td>
<td>sïti</td>
<td>sïti</td>
</tr>
<tr>
<td>1DUAL</td>
<td>mi</td>
<td>mi</td>
<td>mi</td>
</tr>
<tr>
<td>2DUAL</td>
<td>ti</td>
<td>ti</td>
<td>ti</td>
</tr>
<tr>
<td>3DUAL</td>
<td>sïti</td>
<td>sïti</td>
<td>sïti</td>
</tr>
<tr>
<td>1PL</td>
<td>mïŋ</td>
<td>mïŋ</td>
<td>mïŋ</td>
</tr>
<tr>
<td>2PL</td>
<td>tïŋ</td>
<td>tïŋ</td>
<td>tïŋ</td>
</tr>
<tr>
<td>3PL</td>
<td>sïtiŋ</td>
<td>sïtiŋ</td>
<td>sïtiŋ</td>
</tr>
</tbody>
</table>

Thus, Nganasan personal pronouns are at first glance inconsistent with the common markedness hierarchies of DOM, which predict that pronouns are generally more likely to be case marked than lexical nominal expressions (Bossong 1985; Croft 1988; Aissen 2003). However, it has been shown in Wratil (2013) that, although the Nganasan system of personal pronouns does not employ any overt case marking of direct objects, it does not constitute a categorical exception to these hierarchies. This is because the individual grammatical function of its pronominal items is determined on the basis of their morphological realization and non-realization. Whether and in which way personal pronouns appear is constrained by the ranking of their thematic roles in the actor and undergoer hierarchies as well as by their person feature value. Following Van Valin (2001: 53–72) the actor and the undergoer hierarchy can be outlined as follows:

(4) **Actor Hierarchy**
Agent > Instrument > Experiencer > Recipient
(5) **Undergoer Hierarchy**

According to the actor hierarchy, the agent role has the most actor-like properties. It is the prototypical thematic role of all arguments that refer to acting, initiating, willing and mostly human entities. According to the undergoer hierarchy the patient role has the most undergoer-like properties. It is the prototypical thematic role of all arguments that refer to undergoing, passive and often non-human entities that are affected by an event or action. Experiencer and recipient roles combine actor and undergoer properties. They are low in the actor hierarchy as well as in the undergoer hierarchy. The corresponding referents are affected by conditions, situations, impressions or actions but are not completely passive and powerless. In most cases they are animate and willful entities.

In Nganasan the realization of subject pronouns is constrained by the thematic role they bear (Wratil 2013: 248–262). The more actor-like the thematic role of a subject personal pronoun is, the more likely it is unmarked, hence, the less likely it is to be realized as a free pronoun. On the other hand, the more undergoer-like its thematic role is, the more likely it is to have a morphological representation as one of the pronominal items illustrated in the first column of Table 2. This is illustrated in examples (6) and (7).

(6) Nganasan (Avam) (Northern Samoyedic; NOS. mou djamezi.022, NOS. kehy luu.021)

a. (*Sịtịŋ) taharĩ́a maara-ji kọtọ-kọ-ndu-ʔ.
   (*they) now any-ACC.PL destroy-ITER-AOR-3PL.SC
   ‘They kill everything.’

b. Maa-ðə (*tənə) mənə muaʔkuj-ŋu-əu-ŋ?
   what-ABL.ADV (*you) I torment-interr-excl-2SG.SC
   ‘Why are you tormenting me?’

(7) Nganasan (Avam) (Northern Samoyedic; NOS. kehy luu.036, Languedoc. dva čuma.023, Languedoc. škola.024)

   huge(ACC)-AUGM tree(ACC)-AUGM see-AOR.3SG.SC
   ‘He noticed a tall tree.’

b. Mənə təəșəðə tə? ɲənnam-suə-m.
   I totally you.know be.hungry-PST-1SG.SC
   ‘I was totally hungry.’

c. *(Mi) tanda šiədīr-ənə ɲimi-ʃə-ri-ʔi-niʔ?
   we.DU that.GEN window-PROL drag-INCH-PASS-AOR-1DU.RC
   ‘We were dragged through the window.’

In (6a) and (6b) the finite lexical verb selects a subject that features most characteristics of a prototypical agent. Its referent is acting, initiating, willing and animate. Conse-
Melani Wratil

quently, it is not morphologically realized as a personal pronoun. Its person and number features are specified by the inflectional morphology of the corresponding verb. In (6a) the subjective subject agreement suffix of the main verb indicates that the clausal subject is a third person plural subject. In example (6b) it identifies a second person singular subject. By contrast, (7a) and (7b) contain a main verb that assigns its subject an experiencer role. Since the experiencer role is quite low on the actor as well as on the undergoer hierarchy, the corresponding pronominal subject may be omitted like in (7a) or morphologically realized like in (7b). As shown by Wratil (2013: 257–261), verbs that do not assign any specific thematic role like copulas or that withdraw role assignment in some sense like negation auxiliaries are also quite liberal with respect to the (non-)realization of their pronominal subjects. The same holds true for verbs that background their agent argument due to a specific valence or aspect marker. In passive clauses like (7c), however, the subject combines all properties of a typical patient. It is therefore necessarily realized as overt personal pronoun.

Direct object personal pronouns, which are normally assigned the undergoer-like roles patient and theme, are always overt. Thus, their grammatical relation already determines their morphological manifestation as overt free personal pronouns. As illustrated by (8) and (6b) above, this holds true at least for the speech act participant (SAP) objects, i.e. for all singular, dual and plural object personal pronouns with a first or second person specification. In (6b), for example, the transitive main verb takes a first person singular object and in (8a) a second person plural object, which is morphologically realized as tiŋ. The finite verb of (8b) follows its first person dual object mi.

(8) Nganasan (Avam) (Northern Samoyedic; NOS. mou djamezi.223, Languedoc. škola.034)

a. taharīāa tīminīā tīŋ ķādō-ʔki-ʔə-m
   now now you.pl(acc) examine-RES-AOR-ISG.SC
   ‘Now I will search you.’

b. Bejkīmāʔku tūū-tū ḫunsī-mānī mi
   Bejkimyaku sleeping.bag-GEN.3SG(poss) inside-PROL we.du(acc)
   mūtāmī-ʔə
   put-AOR(3SG.SC)
   ‘Bejkimjaku puts us in her sleeping bag.’

Accordingly, the quite unusual lack of structural case marking within the Nganasan paradigm of personal pronouns is compensated for by a system of realization and omission. Whereas SAP objects are always realized by overt free personal pronouns, subject personal pronouns are morphologically realized only if their thematic role deviates from the thematic role prototypical subjects are assigned to. Consequently, Nganasan employs a strategy of DSM that is mainly conditioned by semantic roles. Thus, it is an atypical instances of DSM. But in some sense it is also a reflex of the topic-worthiness of referents. More precisely, only Nganasan subjects that bear properties of high topic-worthiness such as definiteness and/or animacy and moreover adopt a thematic role
that is extremely high on the actor hierarchy are completely unmarked, hence, lack any morphological representation.

### 3.3 Argument incorporation and objective conjugation

The number of the third person personal pronouns *siti* and *sitiŋ* that occur as direct objects in the finite clauses of the accessible corpora is vanishingly small. Nevertheless there are numerous two- or more-participant clauses whose finite verb takes a third person direct object that is definite and anaphoric. However, these clauses as, for example, (9a) and (9b), differ from the other two- or more-participant finite clauses not only in that they lack any free object but also in that their main verb is inflected in the objective conjugation. The respective agreement suffixes are given in Table 4 below.\(^8\)

(9) Nganasan (Avam) (Northern Samoyedic; NOS. mou djamezi.153, 241)

\[\begin{align*}
a. &\quad Ka'təmi-ʔe-ðu. \\
&\quad \text{look-PF-3SG.OC} \\
&\quad \text{‘He has looked at it.’} \\
b. &\quad kuni-ðe \quad γατε-δ υαδ-εα-δυŋ? \\
&\quad \text{where-ABL find-PSTPF-3PL.OC} \\
&\quad \text{‘Where did they find it?’}
\end{align*}\]

Table 4: Verbal suffixes of the subjective, objective and reflexive conjugation in Nganasan (Wagner-Nagy 2002)

<table>
<thead>
<tr>
<th></th>
<th>subjective</th>
<th>objective</th>
<th>reflexive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>singular</td>
<td>dual</td>
<td>plural</td>
</tr>
<tr>
<td>1SG</td>
<td>-m</td>
<td>-kai-j-ø</td>
<td>-j-ø</td>
</tr>
<tr>
<td>2SG</td>
<td>-ŋ</td>
<td>-kai-j-tø</td>
<td>-j-tø</td>
</tr>
<tr>
<td>3SG</td>
<td>∅</td>
<td>-tu</td>
<td>-j-tu</td>
</tr>
<tr>
<td>1DUAL</td>
<td>-mi(^c)</td>
<td>-kai-j-ni(^c)</td>
<td>-j-ni(^c)</td>
</tr>
<tr>
<td>2DUAL</td>
<td>-ri(^c)</td>
<td>-kai-j-ti(^c)</td>
<td>-j-ti(^c)</td>
</tr>
<tr>
<td>3DUAL</td>
<td>-kaij</td>
<td>-kai-j-ti</td>
<td>-j-ti</td>
</tr>
<tr>
<td>1PL</td>
<td>-muʔ</td>
<td>-kai-j-nuʔ</td>
<td>-j-nuʔ</td>
</tr>
<tr>
<td>2PL</td>
<td>-ruʔ</td>
<td>-kai-j-tuʔ</td>
<td>-j-tuʔ</td>
</tr>
<tr>
<td>3PL</td>
<td>-?</td>
<td>-kai-j-tuŋ</td>
<td>-j-tuŋ</td>
</tr>
</tbody>
</table>

As soon as any free pronominal direct object appears within a minimal clause, the corresponding main verb inflects in the subjective conjugation the inflectional pattern of which is listed in the first column of Table 4. This holds true for all definite object

\(^8\) Table 4 only contains the basic morphs of these suffixes. Note that there is a wide range of phonologically conditioned allomorphy within the Nganasan agreement paradigms.
pronouns as for example for the personal pronouns including all SAP and third person pronouns and for all indefinite object pronouns. The sentences of (8) in §3.2 illustrate the co-occurrence of SAP objects and finite verbs with subjective patterns. Example (10a) belongs to the extremely rare clauses that contain a third person object personal pronoun while (10b) and (10c) exhibit indefinite pronominal objects. As can be observed, each of these third person objects precedes a subjective verb form.

(10) Nganasan (Avam) (Northern Samoyedic; NOS. kehy luu.196, NOS. mou djamezi.027, 022)

a. Bəńd’əʔ sətī n’üasīj-t’iʔ təndə kəbtū-m-tuŋ
   all-PL she kiss-PRS-3PL.SC there girl-ACC.SG-3PL(POSS)
   n’üasī-ndiʔ.
   kiss-PRS-3PL.SC
   ‘All people kissed her, they kissed their girl there.’

b. maa ńakələ-tə-ŋɨ
   what(acc) take-fut-inter(3sg.sc)
   ‘What does it take?’

c. tahariāa maara-j kətə-kə-ntuʔ
   now any-ACC.PL bag-ITER-PRS-3PL.SC
   ‘They kill everything.’

The vast majority of clauses that display a non-pronominal direct object are also headed by a finite verb inflected in the subjective conjugation. None of the minimal clauses containing a non-pronominal object constituent mentioned in §3.1 exhibits a verbal head that bears an objective suffix – irrespective of whether this object constituent is definite or indefinite. The example clauses (11a) with a definite object and (11b) with an indefinite object are further examples that illustrate the subjective inflection due to the presence of any free object.

(11) Nganasan (Avam) (Northern Samoyedic; NOS. kehy luu.149, Languedoc. koujkia.006)

a. ńonjiʔ sīgiiʔ luuʔə-m-tu
   one.more-ADV ogre-gen.pl parka-augm-ACC-SG.3SG(POSS)
   ṣerīʔə
   put.on-PF(3SG.SC)
   ‘He has put on once more the ogre’s parka.’

b. Ta-gətə lakariārīʔ maagüə saū d’indiʔə-gəj.
   that-abl suddenly somewhat noise(acc) hear-PF-3DU.SC
   ‘Then they suddenly heard some noise.’

In turn, constructions whose main verb exhibits an objective suffix alongside a non-pronominal accusative object constituent are extremely rare. As has been elucidated in
Wratil (2013: 251–257), these object phrases have in common that they refer to topic entities. They represent old or contextually presupposed information and are marked as being definite by an appropriate possessor agreement morpheme. Moreover, they appear in the left-peripheral position. This is illustrated by (12b). The unambiguously accusative noun banəmtu ‘dog’ establishes the white dog, which has been introduced earlier in the discourse (cf. (12)), as the primary topic.

(12) Nganasan (Avam) (Northern Samoyedic; Languedoc. rebjata. 031, 033)

a. tə-tə talked /at.first/ nima name(ACC) hon-tiə have-PTCP ban-tu dog-3SG(poss)
təi-siə aunque banu-tə tətii bajka?a be available-PST(3SG.SC) white dog-AUGM that old.man

‘The famous white dog originally belonged to the old man.’

b. ban-əm-tu dog-ACC-3SG(poss) süküdoʔa-ʔa-ðu strangle-AOR-3SG.OC tahariʔaa now good.words-ACC.PL
nəntəmə-gə-śa pray-inf ban-əm-tu dog-ACC-3SG(poss) mútəmiʔa send-AOR(3SG.SC) debakuə red.GEN
turkaʔa lake-AUGM.GEN nəntə i-śa friend-LAT be-INF

‘The dog he strangled, praying good words he sent the dog to the ground of the red lake.’

Hence, it is at least debatable whether the accusative noun banəmtu is part of the minimal clause containing the finite main verb inflected in the objective conjugation at all. It is conceivable that banəmtu is a left dislocated topic constituent that is referentially associated with a clause internal resumptive pronoun or clitic. The agreement suffix of the following objective verb form would represent the clause internal resumptive element in this case. The fact that banəmtu precedes a finite verb inflected in the subjective conjugation in the subsequent asyndetical conjunct (12b), corroborates this analysis. Since the discourse properties of the mentioned referent are fully defined by a left dislocation procedure in the first conjunct, it behaves like a canonical object in the second conjunct.

The distribution of objective verb forms described in this section allows to conclude that Nganasan is situated on an early stage in the development of the conjugational split. Especially the data of (9) and (10) suggest that the suffixes of objective verb forms still include pronominal third person object arguments by themselves. Note that this incorporation hypothesis complies with Havas’s (2004) and Körtvély’s (2005) assumptions about the roots of the Uralic objective conjugation. According to these considerations their incompatibility with free clause-mate accusative pronouns can be quite convincingly explained. Since pronominal clitics may be bound as resumptive elements by a topicalized object phrase in clitic left-dislocation constructions, sentences like (12b) also fit this analysis. But (12b) supports Ė. Kiss’s (2010) topic agreement approach to the evolution of the objective conjugation as well. This is because the objective verb form süküdoʔaʔaðu
‘strangled’ in some sense points to the special topic status of the sentence initial object constituent.

## 4 Tundra Nenets: Information structuring and the objective inflection

Tundra Nenets is the language spoken by the westernmost speech community of the Northern Samoyedic region (cf. Abondolo 1998: iv; Nikolaeva 2014 among others). In contrast to Nganasan, Tundra Nenets does not exhibit DOM on nouns. This is shown in §4.1. Since, as pointed out in §4.2, its paradigm of personal pronouns has been enriched with distinct accusative forms, Tundra Nenets also lacks DSM within its pronominal system. Nevertheless Tundra Nenets employs DAM in some sense. This is because, as elucidated in §4.3, the Tundra Nenets objective suffixes have acquired the essential features of ambiguous verbal agreement markers in the sense of Siewierska (1999: 225–331) and at the same time assumed an information structuring function.

### 4.1 Uniform structural case marking on nouns

DOC does not apply to Tundra Nenets nouns. Uniform accusative case marking prevails instead. In the singular number this is attributable to the analogical extension of the Uralic nominal marker *-m to all kinds of lexical objects. Therefore contrary to Nganasan, which has retained *-m merely in connection with possessor agreement markers, Tundra Nenets lacks differential accusative marking on object nouns in the singular number. This is illustrated by the example sentences of (13).9

(13) Tundra Nenets (Northern Samoyedic; NOS. tesjada nisjami.058, 023, NOS. tet welli teta.105)

a. *N'e* tar'em ma: ...  
   woman so say(3sg.sc)
   ‘The woman said: …’

b. *T'i* Tes'ada n'is'e-mi *m'apoj-m* pod'erŋa.
   so Tesjada father-1sg(poss) small.reindeer.caravan-acc harness(3sg.sc)
   ‘So, my father Tesjada harnessed a small reindeer caravan.’

c. *Njarka*Wel'i teta xasawa *n'u-m* malca-xa-danta
   big Welji farmer man child-ACC malice-DAT-3SG.DAT

---

9There is a phonemic difference between the nasalizable and the non-nasalizable glottal stop. The former is marked by *h* and the latter by *q* in a number of treatments of Nenets phonology and morphology (cf. i.e. Salminen 1998: 522–523; Nikolaeva 2014: 18–19). For the sake of simplicity, I follow Hajdú (1988) in not drawing a graphemic distinction between the nasalizable and the non-nasalizable glottal stop. This pertains to the following example sentences and tables, where *ʔ* covers both kinds of glottal stop.
nixibta-da, man-ma:
pull-3SG.OCC pull-NARR

‘He caught hold of the malice of the son of the old Weli-farmer and said.’

The indefinite singular direct object in (13b) as well as the definite singular direct object in (13c) displays the accusative case marker -m. Due to this marker the singular objects of Tundra Nenets uniformly differ from the corresponding syntactic subjects, which are not case marked at all, such as n’ē ‘woman’ in (13a).

Leaving aside the dual object forms, which do not exhibit any specific case morpheme (Salminen 1998: 538; Nikolaeva 2014: 57–58), the uniform object case marking on Tundra Nenets object nouns in the plural number is simply due to the regular suffixation of the accusative plural marker -j. Nowadays -j has undergone a process of de-morphologization. As a result, the recent Tundra Nenets accusative plural objects are subject to a stem alternation (Mikola 1988: 238). Examples are given in (14), where (14a) displays the indefinite plural object noun tî ‘reindeers’ and (14b) the definite plural object p’ib’i ‘boots’. Both of them have undergone a vowel change.

(14) Tundra Nenets (Northern Samoyedic; Nikolaeva 2014: 472, NOS. tesjada nisjami.037)

a. Tǝd°xǝw°ʔ yur° m’an° tî nikelt̨a.
now(AFF) hundred about reindeer(PL+ACC) set.apart(3SG.SC)

‘It split up about a hundred reindeer (from the herd).’

b. P’i sawo jern’a p’ib’i s’era-dm, wen’eko-dar’em
night good in.the.middle.of boot(PL+ACC) put.on-1SG dog-EQU
p’in n’alkara-dm.
out slink-1SG

‘In the middle of the night I put on my boots and slipped out of the tent like a dog.’

The latter sentence as well as (13b) shows that definiteness is not a sufficient condition for the suffixation of possessive markers in Tundra Nenets. In (13c) n’um ‘child’ is definite not only because of its thematic status in this part of the narration but also because of its close affiliation to Wel’i, who is one of the protagonists of the story. The definiteness of p’ib’i ‘boots’ in (14b) is due to its immediate associative relation to the first-person narrator. Nevertheless, neither n’um nor p’ib’i displays any possessive suffix. This is because the Tundra Nenets nominal possessor agreement markers predominantly specify possessivity relations between possessum nouns and possessors. They do not function as object definiteness markers and let alone as differential object markers.

Plural object nouns displaying a possessor agreement marker are completely homonymous with the corresponding nominative possessive forms (Nikolaeva 2014: 59). Since possessum subjects formerly also exhibited the suffix -j as a connective morpheme, they feature the same alternation as the plural accusative forms. This is shown in (15a) and
(15b). The nominal stem te ‘reindeer’ has undergone vowel change owing to the former suffixation and subsequent de-morphologization of -j in its accusative and in its nominative form. It cannot unambiguously be identified as subject or as object on the morphological level.

(15) Tundra Nenets (Northern Samoyedic; NOS. tet weli teta.020, 022)

a. Tet jonar? ti-da yob-t mandal’a-d.
four thousand reindeer(NOM+PL)-3SG(Poss) one-DAT assemble-3PL.RC
‘His four thousand reindeers assembled in one group.’

b. Tiki ti-da jarka, pod’er-ja-da.
that reindeer(ACC+PL)-3SG(Poss) catch(3SG.SUBJ) harness-PL.O-3SG.OC
‘He caught and harnessed these reindeers.’

The non-possessive plural subject forms, as illustrated in (16), however, differ from the corresponding non-possessed objects in that they are provided with the plural suffix -ʔ.

(16) Tundra Nenets (Northern Samoyedic; NOS. tet weli teta.094, 141)

a. … n’enaca-ʔ man-PL(NOM) jab’el-mi-d make.drunk-PTCP.PASS-3PL.RC
‘… the people get drunk.’

b. … Wel’i teta-ʔ Wel’i.land.owner-PL(NOM) jamdaj-dʔ. leave-3PL.RC
‘… the Wel’i-farmers left.’

Thus, Tundra Nenets employs DOM neither on singular nor on plural accusative nouns. It exhibits uniform structural case marking instead. Exactly this is outlined in Table 5.

Table 5: Structural case markers on nouns in Tundra Nenets (Nikolaeva 2014: 561)

| singular | definite | indefinite | | | | | plural | definite | indefinite |
|---------|----------|------------|---|---|---|---|---|----------|------------|------------|
| nominative | - | - | | | | | | -ʔ | -ʔ |
| accusative | -m | -m | | (sa) | (sa) | | | | |

4.2 Suppletion in the paradigm of personal pronouns

In contrast to the Nganasan paradigm of personal pronouns, the Tundra Nenets set of personal pronouns morphologically differentiates between subject and object personal pronouns by means of suppletion. As Hajdú (1988: 14–15) points out, this is due to the
grammaticalization of the Uralic lexeme šiʔ ‘shape’. Owing to semantic bleaching šiʔ has become a pronominal stem that currently represents the basis of the accusative and genitive personal pronouns. The individual person and number specifications of these forms are indicated by accusative and genitive possessor agreement suffixes (cf. Table 6).

Moreover there is suppletion for person in the nominative array of the Tundra Nenets system of personal pronouns. The first person forms exhibit the stem mań, the second and third person forms, however, the stem pi. As hypothesized by Castrén (1845), Lehtisalo (1939), Hajdú (1953) and Siegl (2008) pi does not descend from the Proto-Uralic or Proto-Samoyedic pronoun system. Whereas Castrén (1845: 342) assumed that the stem of the second and third person pronouns is originally Turkish, Hajdú (1953) proposes a contact-induced transfer from Ket. Siegl (2008: 120–121) finally supports Lehtisalo’s (1939) hypothesis. He argues that the Tundra Nenets second and third person subject personal pronouns result from the grammaticalization of the Samoyedic lexeme pixid ‘body’.

Regardless of which of these accounts proves right, the Tundra Nenets set of personal pronouns has obviously undergone diachronic processes that are not evidenced within the corresponding Nganasan system. Because of the exclusively Proto-Samoyedic/Uralic origin of its pronominal items, the latter is often conceived of as the most archaic pronominal system of the Northern Samoyedic languages (Siegl 2008: 120). Contrary to Nganasan, Tundra Nenets therefore behaves in quite an ordinary way with respect to the morphological realization of its pronominal subjects and objects. Owing to the dimensional progression described above, its subject personal pronouns are realized as overt free pronominal items only if they are used for emphasis (Salminen 1998: 540) and object pronouns are always overt and free. This applies to the SAP object pronouns. Their third person forms are different. As will be shown in the following section, they are neither canonical free pronouns nor incorporated objects.

Table 6: Structural case paradigm of the Tundra Nenets personal pronouns
(Hajdú 1988: 14–15; Nikolaeva 2014)

<table>
<thead>
<tr>
<th></th>
<th>nominative</th>
<th>accusative</th>
<th>genitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>mań</td>
<td>šiʔm'i</td>
<td>šiʔn</td>
</tr>
<tr>
<td>2SG</td>
<td>pidar</td>
<td>šit</td>
<td>šit°</td>
</tr>
<tr>
<td>3SG</td>
<td>pida</td>
<td>šita</td>
<td>šita</td>
</tr>
<tr>
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<td>mańiʔ</td>
<td>šid°n'iʔ</td>
<td>šid°n'iʔ</td>
</tr>
<tr>
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<td>pidariʔ</td>
<td>šid°d'iʔ</td>
<td>šid°t'iʔ</td>
</tr>
<tr>
<td>3DUAL</td>
<td>pid'iʔ</td>
<td>šid°d'iʔ</td>
<td>šid°t'iʔ</td>
</tr>
<tr>
<td>1PL</td>
<td>mańaʔ</td>
<td>šid°naʔ</td>
<td>šid°naʔ</td>
</tr>
<tr>
<td>2PL</td>
<td>pidaraʔ</td>
<td>šid°daʔ</td>
<td>šid°taʔ</td>
</tr>
<tr>
<td>3PL</td>
<td>pidoʔ</td>
<td>šid°doʔ</td>
<td>šid°toʔ</td>
</tr>
</tbody>
</table>

Moreover there is suppletion for person in the nominative array of the Tundra Nenets system of personal pronouns. The first person forms exhibit the stem mań, the second and third person forms, however, the stem pi. As hypothesized by Castrén (1845), Lehtisalo (1939), Hajdú (1953) and Siegl (2008) pi does not descend from the Proto-Uralic or Proto-Samoyedic pronoun system. Whereas Castrén (1845: 342) assumed that the stem of the second and third person pronouns is originally Turkish, Hajdú (1953) proposes a contact-induced transfer from Ket. Siegl (2008: 120–121) finally supports Lehtisalo’s (1939) hypothesis. He argues that the Tundra Nenets second and third person subject personal pronouns result from the grammaticalization of the Samoyedic lexeme pixid ‘body’.

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10See footnote 9.
4.3 Object topic marking on finite verbs

The agreement markers of the Tundra Nenets objective conjugation listed in Table 7 do not simply incorporate the direct object of a clause. Although they exhibit some essential properties of anaphoric third person objects, they belong to ambiguous verbal agreement markers in some sense.

<table>
<thead>
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<th>subject</th>
<th>objective</th>
<th>reflexive</th>
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<td>plural</td>
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<tr>
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<td>-(d')mʔ</td>
<td>-w°</td>
</tr>
<tr>
<td>2SG</td>
<td>-n°</td>
<td>-r°</td>
</tr>
<tr>
<td>3SG</td>
<td>∅</td>
<td>-da</td>
</tr>
<tr>
<td>1DUAL</td>
<td>-ńiʔ</td>
<td>-ńiʔ</td>
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<tr>
<td>2DUAL</td>
<td>-ńiʔ</td>
<td>-ńiʔ</td>
</tr>
<tr>
<td>3DUAL</td>
<td>-x(V°)ʔ</td>
<td>-d'iʔ</td>
</tr>
<tr>
<td>1PL</td>
<td>-waʔ</td>
<td>-waʔ</td>
</tr>
<tr>
<td>2PL</td>
<td>-daʔ</td>
<td>-daʔ</td>
</tr>
<tr>
<td>3PL</td>
<td>-ʔ</td>
<td>-doʔ</td>
</tr>
</tbody>
</table>

They are not completely incompatible with free clause-mate direct objects. However, due to their residual pronominal features they impose restrictive requirements on such complements. Above all, their third person specification excludes the insertion of SAP direct objects. As shown below, first (17a) and second (17b) person objects always precede a finite verb inflected in the subjective conjugation, the agreement suffixes of which are listed in the first column of Table 7.

(17) Tundra Nenets (Northern Samoyedic; NOS. tesjada nisjami.060, Nikolaeva 2014: 447)

a. Tiki pu-d s’im'i ŋawla.
   that behind-ABL me(acc) feed(3SG.sc)
   ‘After that she gave me some food.’

b. Xumpa’nc'iʔ s’it xødara-døm-qq°.
   in.vain you(acc) send-1SG.sc-pst
   ‘In vain I let you go.’

Moreover, their extant characteristics of definiteness cause a feature conflict with indefinite objects. Accordingly, as illustrated in the following examples, pronominal (18a) as well as non-pronominal (18b) indefinite objects obligatorily co-occur with subjective verb forms.

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11See footnote 9.
The combination of both their third person specification and the definiteness limitation, finally blocks the appearance of free definite third person pronouns due to redundancy. This is why finite verbs with objective suffixes identify the referents of unmarked non-SAP object personal pronouns exclusively by themselves, cf. (19a) and (19b).

Definite free-standing accusative third person pronouns are allowed to appear as soon as they are emphasized (Nikolaeva 2014: 386–389) or belong to the non-determinative demonstrative pronouns. Like the Nganasan free definite pronominal objects they usually complement a verb inflected in the subjective conjugation. During her colloquial elicitations Nikolaeva (2014: 201–210) recorded a clause like (20a), where the free third person singular object personal pronoun s’ita ‘him’ receives contrastive stress. The narrative texts of the Tundra Nenets data base also contain clauses like (20b) the pronominal object of which is a demonstrative pronoun bearing a possessor agreement affix.

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12 Nikolaeva (2014: 203) points out that some speakers of the Western Nenets dialect group sometimes allow the co-occurrence of free third person object personal pronouns and objective verb forms.
The only stressed object pronouns that optionally take an objective verb form are reflexive pronominal expressions with the stem pixdə (Nikolaeva 2014: 203), cf. (21a) and (21b). This extraordinary facultative co-occurrence may be due some non-functional residue that pixd ‘body’ still bears as a lexical category.

(21) Tundra Nenets (Northern Samoyedic; Nikolaeva 2014: 203)
   a. pixdə-m’i lad’ə-d’m.
      refl-1sg hit-1sg.sc
      ‘I hit myself.’
   b. pixdə-m’i lad’ə-w’.
      refl-1sg hit-1sg.oc
      ‘I hit myself.’

This at least approximately conforms to the fact that the overwhelming majority of the free direct objects that are accompanied by a verb inflected in the objective conjugation in Tundra Nenets are non-pronominal anyhow (Körtvély 2005: 122). If, however, a non-pronominal complement appears in a Tundra Nenets clause headed by an objective verb form, it is definite and refers to an individuated and highly topical entity (Dalrymple & Nikolaeva 2011: 125–139). On the morphosyntactic level this is reflected by the suffixation of an appropriate possessor agreement morpheme on the one hand and on the other hand by its appearance in the left periphery or second position of the clause. Usually, such non-pronominal complements immediately follow the syntactic subject like in (22d) or even appear sentence initially. The latter is illustrated in (22b) and (23b).

(22) Tundra Nenets (Northern Samoyedic; NOS. tesjada nisjami.003, 006, 009, 086)
   a. N’is’a-m’i tan’a n’eb’a-m’i tan’a n’ud’a
      father-1sg(poss) exist(3sg.sc) mother-1sg(poss) exist(3sg.sc) young
      papa-ko-m’i tan’a.
      brother-DIM-1sg(poss) exist(3sg.sc)
      ‘There is my father, my mother and my little brother.’
   b. N’is’a-m’i Tes’ada-ŋæ pær-c’eti-da.
      father-ACC+1sg(poss) Tesjada-ess call-HAB-3sg.oc
      ‘My father is called Tesjada.’
   c. N’obno-kuna n’is’a-m’i n’eb’a-xa-n’i ma:
      one-LOC father-1sg(poss) mother-DAT-1sg(poss) say(3sg.sc)
      ‘Once, my father told my mother:’
   d. N’is’a-m’i jil’e-m’a-m-ta s’eroku-ta s’er
      father-1sg(poss) live-NMLZ-ACC-3sg(poss) separate-3sg(poss) affair
      wad’eŋa-da.
      tell-3sg.oc
      ‘My father told me what he lived through in detail’
12 Structural case and objective conjugation in Northern Samoyedic

Tundra Nenets (Northern Samoyedic; Nikolaeva 2014: 452–453)

a. *N’ud’a Waya’ xada-wi‘ n’e’ka-xǝnta tæwi‘ʔ.*
little Waya kill-pstpf.ptcp elder.brother-dat.3sg(poss) arrive-3sg.rc

‘Younger Waya reached the place where his murdered brother lay.’

b. *Xalm’eram-toʔ s’id’a xobaʔ n’iʔ peŋa-doʔ.*
dead.body-acc-3pl(poss) two skin-gen onto put-3pl.oc

‘They put the dead body (of their brother) onto two skins.’

Lobeku-gen mother say(3sg.sc) flesh.3pl-3sg(poss) still good-3pl

‘Lobeku’s mother said: “His muscles are still good.”’

d. *Xəd°riʔ yil’e-bt’e’° xorta-nakew°.*
of.course live-caus-mod try-prob.1sg.oc

‘I might try and revive him.’

The boldfaced direct object nouns in (22b) and (23b) are separated from the sentence-final objective verb form by at least one constituent. In (22b) *n’is’am’i ‘my father’* converts its referent introduced before (cf. 22a) into the main discourse topic and designates with that the protagonist (cf. (22d)) at the very beginning of the story. In (23b) *xalm’eramtoʔ ‘dead body’, which refers to Waya’s murdered brother and belongs to the old information (cf. (23a)), announces the main topic of the following direct speech (cf. (23c), (23d)).

Thus, the relation between accusative complements and objective verb forms in Tundra Nenets is reminiscent of the distribution of objective affixes in Nganasan. The Tundra Nenets objective markers indicate that the direct object phrase they co-occur with is or becomes the main topic of the following discourse. However, in Tundra Nenets left-dislocation into any pre-sentential position is no longer an indispensable operation that non-pronominal objects must undergo in order to be compatible with an objective verb form (cf. (23d)). This implies that the objective affixes on Tundra Nenets finite verbs have acquired some relevant properties of grammatical agreement markers. The development of such functional features can presumably be described as a grammaticalization process that started with the loss of stylistic force which left-dislocated constituents originally exerted. As a consequence of this loss the formerly left dislocated constituents were reanalyzed as clause-internal topic constituents and the formerly bound resumptive clitics as agreement markers attaching to the respective verb under certain conditions. Since only non-pronominal constituents underwent topicalization by clitic left-dislocation the third person specification of the former resumptive elements has been preserved. And since, moreover, the conditions under which these elements appeared in the presence of object constituents has always been defined by the pragmatic status of the latter, the newly emerged agreement markers unfolded information structuring functions of topic markers by the process of pragmaticalization (cf. Diewald 2011).

It is conceivable that exactly this diachronic process is responsible for the mechanism of DOM that nowadays holds in Tundra Nenets. Its objective agreement suffixes on the
finite verb indicate that the non-SAP object deviates from the prototypical patient argument in that it is definite and establishes the actual discourse topic. Thus, Tundra Nenets differentially marks object topics by means of differential object indexing (DOI).

5 Forest Enets: Differential object marking on finite verbs

The Enets language area is located in the lower Yenisei region (Janhunen 1998: 457), which extends to the Kara Sea in the North. In the west it borders on the Nenets and in the east on the Nganasan language area. Its southernmost Samoyedic neighbor is the Selkup region. There are two Enets dialects: Forest (Bai) Enets and Tundra (Maddu) Enets, the predominant of which, Forest Enets, is considered in the following.

Forest Enets is in a much more moribund state than Nganasan and Nenets (Sieg 2013: 30–57). It features a number of morphosyntactic characteristics that have to be seen as an advancement of the diachronic processes that are attested for the other Northern Samoyedic languages. While the distinct morphology of structural case marking on its nouns is progressively eroding, as shown in §5.1, the suffixes of the objective conjugation gain more and more weight in the relational assignment of arguments, which is elucidated in §5.3. The Forest Enets personal pronouns are not affected by the loss of specific morphology. On the contrary, similarly to the Tundra Nenets personal pronouns, they have established a structural case distinction by the adoption of supplementary forms. This is illustrated in §5.2.

5.1 The erosion of structural case marking on nouns

In Forest Enets the Uralic nominal accusative marker *-m has vanished almost entirely (Künnap 1999: 13–14). With the only exception of a few nouns that belong to a subgroup of the second inflectional class and undergo stem alternation in the accusative paradigm (Sieg 2013: 121–124), singular direct objects morphologically conform to the corresponding singular subject nouns in that they are not case marked at all. As shown in (24), te ‘reindeer’ gets along without any specific case marker regardless of whether it is selected as syntactic subject (cf. (24a)) or object (cf. (24b)).

(24) Forest Enets (Northern Samoyedic; NOS. text 39.015, text 39.030)
   a. Te nebr-ið…
      reindeer run.away-3sg.rc
      ‘The reindeer runs away.’
   b. ... to ar te kaða-ð
      such size reindeer(acc) kill-1sg.sc
      ‘I have killed such a big reindeer.’

This holds true at least for all non-possessive forms. Their possessive counterparts still bear traces of the suffix *-m (Mikola 1988: 242). Owing to its coalescence with the respective adjoining possessive affixes, they exhibit portmanteau morphs encoding case
and possessor agreement that are – at least in the case of a second or third person possessor specification – morphologically distinct from the respective possessor agreement morphemes attached to subject nouns. This is shown in (25) where the accusative third person dual possessor agreement suffix of (25b) deviates from its nominative counterpart in (25a) due to its previous fusion with *-m.

(25) Forest Enets (Northern Samoyedic; Siegl 2013: 479–480)

a. Kiuða šer to-sau-jet sama-ðiʔ.
   morning(GEN) before come-PROB+PST(3SG.SC)-EMPH beast-3DU(POS)
   ‘But in the morning their bear apparently came.’

b. Oti-ðiʔ oti-ðiʔ bogl’a-ðiʔ.
   wait-3DU.OC wait-3DU.OC bear-ACC+3DU(POS)
   ‘They waited for their bear.’

Like the dual subject and object forms the plural non-possessum subject (cf. 24a) and object (cf. 24b) forms are subject to a natural syncretism. This is due to the fact that after the de-morphologization and definite loss of the plural marker *-j, the former subject plural marker *-ʔ has entered the paradigm of plural non-possessive objects (Mikola 1988: 238).

(26) Forest Enets (Northern Samoyedic; Siegl 2013: 477, 479)

a. čan-da mi-n kari-ʔ tonà-bi-č
   tub-GEN+3SG(POS) in-LOC fish-PL exist-PRF-PST+3PL.SC
   ‘(and) in a tub there were fishes’

b. Salba ne-on kari-ʔ noo-bi-š.
   ice(GEN) on-PROL fish-PL(ACC) take-PRF-PST+3SG.SC
   ‘Along the ice, the bear took fishes along.’

Since in Northern Samoyedic the possessor agreement affixes on plural nouns do not show any distinction with regard to the subject or object function of the corresponding arguments, the paradigm of the possessive plural nouns also lacks any nominative-accusative distinction. That is why the object kasiðu ‘men’ in (27a) exactly matches the corresponding subject form in (27b).

(27) Forest Enets (Northern Samoyedic; NOS. text.39.043, Languedoc. otpusk.029)

a. Kasi-ðu d’oxara-ʔ
   man-PL+3PL(POS) not.know-3PL.SC
   ‘The men do not know each other.’

b. Kutui-ðu kasi-ðu paroxodo- xoðo
   some(ACC)-PL+3PL(POS) man(ACC)-PL+3PL(POS) steamer-ABL
   karaa-t’i…
   take.along-3PL.SC+PST
   ‘They took along some of their fellows with the steamer.’
Thus, with the only exception of a number of non-possessum singular nouns belonging to the second declensional class and of all singular accusative nouns displaying a second or third person possessor agreement affix in the singular number, objects are not distinguishable from subjects on the basis of their inflectional morphology. Like Tundra Nenets, Forest Enets dispenses with DOM on nouns entirely. Neither definiteness nor indefiniteness of direct objects is indicated by any special case marker or obligatorily associated with the presence or absence of any possessor agreement suffix. Exactly this is sketched in Table 8.

<table>
<thead>
<tr>
<th></th>
<th>singular</th>
<th>plural</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>definite</td>
<td>indefinite</td>
</tr>
<tr>
<td>nominative</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>accusative</td>
<td>(sA)</td>
<td>(sA)</td>
</tr>
</tbody>
</table>

5.2 Hybrid forms in the paradigm of personal pronouns

One thing that the Forest Enets pronominal system has in common with the Tundra Nenets pronominal system is that the introduction of the grammaticalized morpheme šiʔ has resulted in the removal of the structural case syncretism from the paradigm of personal pronouns. However, it differs from the Tundra Nenets system in that the new inflected forms of šiʔ do not always simply replace the original syncretic pronouns. Rather they form an optional part of complex pronouns that also consist of the respective unmarked singular, dual and plural personal pronouns (Künnap 1999: 20–22). The corresponding paradigms of the structural cases are given in Table 913 the last two columns of which contain bipartite forms headed by a form of šiʔ.

Prokovjev (1937: 76) was the first who noticed the divergence of a number of Forest Enets personal pronouns from the corresponding genuine Uralic and Samoyedic pronominal items and their resemblance to personal pronouns used in the Yeniseian languages. Nowadays Uralists by and large agree that their second and third person nominative singular forms have been directly borrowed from the Yeniseian language Ket (Tereščenko 1966: 456; Siegl 2008: 119–121). Their dual and plural forms are, like the corresponding first person forms, provided with common Uralic number markers (Siegl 2008: 124–127). Till this day they encode the person and number specification of the respective accusative forms as soon as they are not omitted. Consequently, with the exception of the second and third person singular and all first person and non-complex forms, the Forest Enets personal pronouns are hybrid forms. They are composed of hereditary Uralic and borrowed Ket morphemes. Accordingly, through borrowing and grammaticalization

### Structural case and objective conjugation in Northern Samoyedic

Forest Enets has developed a suppletive paradigm of personal pronouns that, like the corresponding Nenets paradigm, features a morpheme-based distinction between the structural cases.

In discourse situations the Forest Enets subject pronouns are optionally omitted in case they are not emphasized (Künnap 1999: 37). The corresponding object pronouns, however, are always overt with the partial exception of the third person forms. Like their Tundra Nenets counterparts, these pronouns are no longer fully realized as clausal arguments by the agreement morphology of finite verbs inflected in the objective conjugation. Although the Forest Enets objective affixes still retain some essential properties of anaphoric third person objects, they have already gone one step further on the developmental path to grammatical object agreement morphemes than the Nenets objective affixes. This is elucidated in the following section.

#### 5.3 Object definiteness marking on finite verbs

The agreement markers of the three Forest Enets conjugation types are compiled in Table 10.

With respect to the choice between the subjective and the objective inflection in the presence of pronominal direct objects Enets slightly deviates from Nenets. Like in Tundra Nenets, in Forest Enets SAP object pronouns, for example, the second person singular accusative personal pronoun s’it ‘you’ in (28a), as well as indefinite third person pronouns, like the interrogative pronoun obu ‘what’ in (28b), are accompanied by finite verbs inflected in the subjective conjugation.

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**Table 9: Structural case paradigm of the Forest Enets personal pronouns (Künnap 1999: 21; Siegl 2013: 186–187)**

<table>
<thead>
<tr>
<th></th>
<th>nominative</th>
<th>accusative</th>
<th>genitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>mod’ (mud’)</td>
<td>(mod’) ši(j)?</td>
<td>(mod’) siń</td>
</tr>
<tr>
<td>2SG</td>
<td>uu</td>
<td>(uu) šit</td>
<td>(ū) sit</td>
</tr>
<tr>
<td>3SG</td>
<td>bu</td>
<td>(bu) šita</td>
<td>(bu) sit</td>
</tr>
<tr>
<td>1DUAL</td>
<td>mod’ińʔ</td>
<td>(mod’ińʔ?) siðińʔ</td>
<td>(modińʔ?) siðiń</td>
</tr>
<tr>
<td>2DUAL</td>
<td>uudiʔ</td>
<td>(uudiʔ?) šiðiʔiʔ</td>
<td>(udiʔ?) siðtiʔ</td>
</tr>
<tr>
<td>3DUAL</td>
<td>bud’iʔ</td>
<td>(bud’iʔ?) šiðid’i</td>
<td>(budiʔ?) siðdi</td>
</tr>
<tr>
<td>1PL</td>
<td>mod’naʔ</td>
<td>(mod’naʔ?) šiðnaʔ</td>
<td>(modinaʔ?) siðnaʔ</td>
</tr>
<tr>
<td>2PL</td>
<td>uudaʔ</td>
<td>(uudaʔ?) šiðdaʔa</td>
<td>(ūdaʔ?) siðtaʔ</td>
</tr>
<tr>
<td>3PL</td>
<td>buduʔ</td>
<td>(buduʔ?) šiðduʔ</td>
<td>(bduʔ?) siðtuʔ</td>
</tr>
</tbody>
</table>
Table 10: Verbal suffixes of the subjective, objective and reflexive conjugation in Enets (Siegl 2013: 247–260)

<table>
<thead>
<tr>
<th></th>
<th>subjective</th>
<th>objective</th>
<th>plural</th>
<th>reflexive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>singular</td>
<td>dual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1SG</td>
<td>-ðʔ</td>
<td>-a, -u, -b</td>
<td>-xu-n</td>
<td>-i-n, -i-jʔ, -bʔ</td>
</tr>
<tr>
<td>2SG</td>
<td>-d</td>
<td>-r</td>
<td>-xu-ð</td>
<td>-i-ð, -i-dʔ</td>
</tr>
<tr>
<td>3SG</td>
<td>Ø</td>
<td>-ða</td>
<td>-xu-ða</td>
<td>-i-da, -i-ðʔ</td>
</tr>
<tr>
<td>1DUAL</td>
<td>-jʔ, -bʔ</td>
<td>-jʔ, bʔ</td>
<td>-xu-ðiʔ</td>
<td>-i-ðiʔ, -i-bʔ</td>
</tr>
<tr>
<td>2DUAL</td>
<td>-riʔ</td>
<td>-riʔ</td>
<td>-xu-ðiʔ</td>
<td>-i-ðiʔ, -i-ðiʔ</td>
</tr>
<tr>
<td>3DUAL</td>
<td>-xiʔ</td>
<td>-ðiʔ</td>
<td>-xu-ðiʔ</td>
<td>-i-ðiʔ, -i-xiʔ</td>
</tr>
<tr>
<td>1PL</td>
<td>-aʔ, baʔ</td>
<td>-aʔ, baʔ</td>
<td>-xu-naʔ</td>
<td>-i-naʔ, -i-naʔ</td>
</tr>
<tr>
<td>2PL</td>
<td>-raʔ</td>
<td>-raʔ</td>
<td>-xu-ðaʔ</td>
<td>-i-ðaʔ, -i-ðaʔ</td>
</tr>
<tr>
<td>3PL</td>
<td>-ʔ</td>
<td>-ðuʔ</td>
<td>-xu-ðuʔ</td>
<td>-i-ðuʔ, -i-ðʔ</td>
</tr>
</tbody>
</table>

(28) Forest Enets (Northern Samoyedic; NOS. text 39.017, text 39.004)

a. **mod’ s’i-t kojta-da-ð**
   I you-ACC.SG set.up-FUT-1SG.SC
   ‘I will trick you.’

b. **obu ɛke-n pon’i-ga-d**
   what this-LOC.ADV do-FREQ-2SG.SC
   ‘What are you doing here?’

Likewise, non-pronominal objects that are indefinite like ñubai ‘a mat’ in (29a) and kobaʔ ‘skins’ in (29b) require a finite verb form of the subjective paradigm.

(29) Forest Enets (Northern Samoyedic; Siegl 2013: 47)

a. **Točgoð čiki kaði läxäči ne-on ñubai pu-da-ʔ.**
   then this fur(GEN) twig(ACC) on-PROL mat(ACC) lay-FUT-3PL.SC
   ‘Then they will lay a mat on the fur twigs.’

b. **Ñubai ne-on ańʔ čiki mu koba-ʔ läxta-da-ʔ.**
   mat(GEN) on-PROL FOC this so skin(PL) spread-FUT-3PL.SC
   ‘Over the mat, they will spread out skins.’

Also, like in Tundra Nenets, finite verbs inflected in the objective conjugation only co-occur with definite third person objects. But in Forest Enets, unlike in Tundra Nenets free definite third person object pronouns are not exempt from this. More precisely, if a third person definite pronoun, as for example any strong third person personal or any demonstrative pronoun, is inserted into a clause, the corresponding finite verb normally inflects in the objective conjugation. This is illustrated in (30a) and (30b).
12 Structural case and objective conjugation in Northern Samoyedic

(30) Forest Enets (Northern Samoyedic; Siegl 2013: 252, 468)

a. *Mud’ s’ita soïda-n tâne-u.*
   I he(acc) good-prol know-1sg.oc
   ‘I know him well.’

b. *Čiki-ru-ða oo-ma-ða.*
   this-lim-3sg eat-res-3sg.oc
   ‘Only this it had eaten.’

Nevertheless, the objective affixes of the Forest Enets verbal inflection are still able to represent anaphoric third person objects by the person features of their pronominal predecessors. Accordingly, they block the appearance of non-emphatic anaphoric third person personal pronouns for reasons of redundancy. Clauses, in which the third person definite pronominal object is not independently realized as in (31a) and (31b), are therefore much more frequent than clauses like (30a).

(31) Forest Enets (Northern Samoyedic; NOS. text 01.009, Siegl 2013: 269)

a. *Mod’ nas’il tuda-a-b-o-s’.*
   I not.easily recognize-prs-1sg.oc-ep-pst
   ‘I hardly recognized him.’

b. *Sirta-b-i-ða bočka mi-ʔ in-lat…*
   salt-prf-obj.pl-3sg.oc barrel(gen) in-lat
   ‘They salted them into a barrel.’

Forest Enets furthermore differs from Tundra Nenets in that the non-pronominal complements of objective predicates need not reside in the left area of the clause and do not even obligatorily refer to the discourse topic.

In most cases the referent of lexical direct objects that complement an objective verb form is definite and at the same time topical insofar as it has been introduced in the preceding context. In (32) for example the reindeer and the mouse are established as protagonists at the beginning of the story (32a). In its conclusive statement (32b) the direct objects *te* ‘reindeer’ and *tobik* ‘mouse’ therefore belong to the old information. They are definite and their referents are highly topical. That is why *te* ‘reindeer’ and *tobik* ‘mouse’ obligatorily co-occur with an objective verb form in (32b).

(32) Forest Enets (Northern Samoyedic; NOS. text 39.001, Siegl 2013: 269)

a. *d’iri-bi yo-l’u d’a-xan tobik an’ te*
   live-narr(3sg.sc) one-lim earth-loc.sg mouse and reindeer
   ‘There lived on the earth a mouse and a reindeer.’
b. te d’oxara-ða tobik, tobik d’oxara-ða
reindeer not.know-3SG.OC mouse(Acc) mouse not.know-3SG.OC
te
reindeer(Acc)
‘The reindeer does not know the mouse and the mouse does not know the reindeer.’

However, the definiteness of non-pronominal objects accompanied by a finite verb inflected in the objective conjugation is not necessarily pragmatically motivated. Semantic definiteness is a sufficient criterion for direct objects to become a complement of an objective verb form in Forest Enets. *D’urak baða* ‘Nenets language’ in (33b) and *nu* ‘door’ in (34b)\(^{14}\) for example are part of the new information (cf. (33a), (34a)).

(33) Forest Enets (Northern Samoyedic; NOS. text 01.016, NOS. text 01.017)
a. Mod’ onaj baða-an sujða-an d’uri-ŋa-ð.
I true language-PROL.SG good-PROL.SG say-PRS-1SG.SC
‘I speak Enets well.’
b. D’urak baða ŋubtoɁ sujða-an tenee-w
Nenets language(Acc) also good-PROL.SG know-1SG.OC
‘I also speak Nenets well.’

(34) Forest Enets (Northern Samoyedic; Siegl 2013: 489–490)
a. Muđ’na okružkom aga bem äsi
we(pl) party.committee(GEN) big boss father(Acc)
mäku-xuð-da mosa-xa-da kada-bi-ða.
house-ABL.SG-3SG(poss) work-LAT.SG-3SG(poss) take-PRF-3SG.OC
‘An official from our party committee came to take father from his house to work.’
b. Äsi-j pe-t kâni-ta-ʃ nu lokri
tor-OCT father-1SG(poss) street-LAT go-FUT-PST(3SG.SC) door suddenly
close-3SG.OC
‘My father went out on the street and suddenly closed the door.’

Owing to the uniqueness of the referent in the case of *d’urak baða* and due to the evident associative relation of the object referent in the case of *nu* to an already implemented referent (here: the house of the father (cf. 34a)) they are definite as a result of the encyclopedic knowledge of the discourse participants. Their definiteness is therefore semantically motivated and triggers agreement in the objective conjugation, as can be observed in (33) and (34).

\(^{14}\)Siegl (2013: 490) himself points out that the combination of a future and a past tense marker is semantically unexpected.
Hence, the Forest Enets objective affixes, like the Tundra Nenets objective affixes, indicate specific properties of selected object arguments via a grammatical agreement relation. The Forest Enets verb takes an agreement suffix of the objective conjugation if its third person direct object deviates from the prototypical patient argument in being definite. Supported by its object number specification it establishes the basic syntactic function of the occurring nominal expressions, which, by and large, have lost their structural case morphology. Accordingly, the relation between the Tundra Nenets and the Forest Enets objective suffixes is characterized by an increase of syntactic obligatoriness and the grammaticalization from pragmatic definiteness to semantic definiteness marking (cf. Lehmann 1982: 57; Himmelmann 1997: 39). That is why Forest Enets DOI does not merely reflect pragmatic characteristics of the selected third person objects like the Nenets objective agreement marking. Rather it also fulfills a discriminatory function in that it distinguishes between arguments and their roles.

6 Conclusion

It has been shown in this paper that in the Northern Samoyedic languages Nganasan, Tundra Nenets and Forest Enets the grammaticalization of objective agreement markers on verbs goes hand in hand with the specific development of accusative case and definiteness markers on nouns.

The north eastern language Nganasan has brought forth a system of DOM that exclusively applies to nouns. This is due to various phonological processes that have affected accusative case markers and to the grammaticalization of possessor agreement affixes to definiteness markers. The agreement markers on Nganasan finite verbs do not yet serve as DOM in the proper sense. The objective affixes of them incorporate anaphoric third person object arguments. They only co-occur with free object constituents if they are bound by the latter in a typical clitic left-dislocation construction. In the north western language Tundra Nenets DOM of nouns does not exist. Uniform accusative case marking prevails instead and nominal possessor agreement markers predominantly specify possessivity relations between possessum nouns and possessors. However, the agreement morphemes of the Tundra Nenets objective conjugation have adopted functional features of object agreement markers that enable them to reflect the non-typical behavior of syntactic objects in information structuring. In this way, the inflectional system of the Tundra Nenets finite verbs has acquired the function of DOI by a process of grammaticalization. In Forest Enets, the central Northern Samoyedic language, the agreement morphemes of the objective conjugation already exhibit evident features of full-fledged head-marking verb suffixes. They indicate the presence of a definite third person direct object. Since Forest Enets differs from Tundra Nenets in that the mere structural case marking on its nouns is becoming extinct, the choice of the respective verbal agreement allomorph in Forest Enets serves to distinguish between clausal arguments and their roles.

Since the Uralic SAP pronouns are neither immediately affected by the emergence and loss of nominal differential object markers nor involved in the grammaticalization
Melani Wratil

of the objective agreement suffixes on verbs, the Northern Samoyedic system of personal pronouns has developed independently. In Tundra Nenets and Forest Enets it has undergone a significant dimensional progression. In contrast to Nganasan, which employs a system of morphological realization and non-realization drawing a distinction between pronominal agent and patient arguments, Tundra Nenets and Forest Enets have grammaticalized the morpheme šiʔ, which nowadays represents the direct object forms by suppletion. This is summarized in Figure 2:

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>first person</td>
</tr>
<tr>
<td>2</td>
<td>second person</td>
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<tr>
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<td>DAT</td>
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<td>DIM</td>
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<td>dual</td>
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<td>DUR</td>
<td>durative</td>
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<td>emphasis</td>
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<td>INCH</td>
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Figure 2: The development of structural case marking on nouns and pronouns and of the objective conjugation in Northern Samoyedic
12 Structural case and objective conjugation in Northern Samoyedic

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>English Description</th>
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<td>object</td>
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Data sources:


- Stories Kehy Luu (NOS. kehy luu), Mou Djamezi (NOS. mou djamezi) from the online corpus of the project “Negation in Ob-Ugric and Samoyedic Languages”, University of Vienna, available at [http://www.univie.ac.at/negation/sprachen/nganasanischa.html](http://www.univie.ac.at/negation/sprachen/nganasanischa.html) [accessed on June, 24, 2017]

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- Stories Text 1 (NOS. text 01), Text 39 (NOS. text 39) from the online corpus of the project “Negation in Ob-Ugric and Samoyedic Languages”, University of Vienna, available at [http://www.univie.ac.at/negation/sprachen/enzischa.html](http://www.univie.ac.at/negation/sprachen/enzischa.html) [accessed on June, 24, 2017]
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