Two Paths to Polysynthesis Evidence from West Circassian Nominalizations

Ksenia Ershova (kershova@uchicago.edu)

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West Circassian displays prominent polysynthetic morphology both in the verbal and nominal domains and both syntactic categories are subject to the same morphological ordering constraints. I argue that despite these similarities, nominal and verbal wordforms in West Circassian are in fact constructed via two distinct word formation processes: while the verbal root and any accompanying functional morphology are pronounced as a single phonological word by virtue of forming a single complex syntactic head via head displacement, the nominal head and its modifiers are pronounced as a single word due to rules of syntax-to-prosody mapping. Such a division of labor provides an account for why only nouns, and not verbs, exhibit productive noun incorporation in the language: West Circassian noun incorporation is prosodic, rather than syntactic. The evidence for the existence of these two avenues of word formation comes from a systematic violation of morpheme ordering observed in verbal nominalizations. In terms of broader theoretical impact, the proposed analysis provides insight into what factors shape a polysynthetic language: while it is tempting to reduce polysynthetic morphology to either simple head displacement or just a consequence of mapping complex syntactic structure to a single phonological word without any head displacement, the West Circassian data show that neither of these mechanisms can be dispensed with.

1 Introduction

The focus of this paper is the morphology-syntax interface in West Circassian (also known as Adyghe). West Circassian belongs to the Northwest Caucasian family and is commonly characterized as polysynthetic, with prevalent head marking and templatic agglutinative morphology (Arkadiev et al. 2009, Kumakhov and Vamling 2009, among others). The morphological profiles of verbs and nouns – often called nominal and verbal complexes – are organized in accordance with the same morphological template. There is, however, an important difference between word formation in the nominal and verbal domains: while nominals productively form complex stems with incorporated nominal and adjectival modifiers, as can be seen in (1), verbs do not exhibit productive noun incorporation (2) – the theme must instead be spelled out as a separate morphophonological unit (3).¹

- (1) adəya- bze -m Ø- jə- [txe -n]- xebze- g^wəš'ə?a -\lambda Adyghe- language -OBL 3SG.PR- POSS- [write -NML]- rule- word -PLACE 'the orthographic (lit. writing rule) dictionary (lit. place for words) of the Adyghe language' (WCC)
- (2) * sə/s- **leʁe** thaçʻə -ʁ 1SG.ABS/ERG- **dish**- wash -PST Expected: 'I washed dishes'

This paper is based on data collected in the Republic of Adygea (Russia) in July 2014 and September-October 2017, as well as data from the online Corpus of West Circassian designed by Timofey Arkhangelskiy, Irina Bagirokova and Yury Lander (abbreviated here as WCC). The field data comes from two dialects: the Bzhedug dialect, spoken in the village Neshukay (Teuchezhsky district), and the Temirgoy dialect, spoken in the Khatazhukay rural settlement (Shovgenovsky district). The following abbreviations are used to mark the dialect of an example: Bzhedug – Bz; Temirgoy – Tg. Unless otherwise indicated, all data from cited sources is from the Temirgoy dialect, which serves as the basis for the literary standard.

¹The examples are glossed in accordance with the Leipzig conventions, with the following additions: DIR − directive; DYN − present tense on dynamic verbs; HBL − habilitive; MOD − modal future; PR − possessor; RE − refactive; SML − simulative. Following recent literature on West Circassian, I use the following non-standard symbols for the transcriptions: c = IPA / fs / fs =

(3) **laʁe-xe-r** Ø-s-thač'ə-ве **dish-PL-ABS** 3ABS-1SG.ERG-wash-PST 'I washed dishes.' (Тд)

The central claim of this paper is that this difference is due to the fact that nominal and verbal complexes are constructed via distinct structural avenues. In particular, while the nominal complex is pronounced as a single morphological word due to rules of syntactic phrase to word mapping, the verbal complex is constructed via the syntactic or post-syntactic concatenation of terminal nodes, which I model here as head movement, although the presented data is equally compatible with other accounts for head displacement. Throughout the paper, the term 'head movement' should be understood as general head displacement, and, even though I choose to model it via classic syntactic head movement per Travis (1984); Baker (1988), this is not intended to be an argument against alternative approaches to head displacement. Under the proposed analysis, the fact that both syntactic categories adhere to the same morpheme ordering constraints is a reflection of parallels in syntactic structure, rather than in the mechanisms of word formation.

Evidence for these two paths to word formation comes from the morphology of deverbal nominalizations. Nominalized predicates, like non-derived nominals, may form a complex stem with incorporated nominal and adjectival dependents, however, unlike nominals that are not derived from verbal stems, e.g. $g^w \partial \tilde{s}' \partial la\lambda$ 'dictionary' in (1), the incorporated lexical material does not appear adjacent to the verbal root, but rather precedes any verbal functional morphology that is present in the nominalized form (4).

(4) a. Prefixes_{nominal}- Incorporee- **Prefixes**_{verbal}- Root -Nominalizer

b. Ø- jə- keše- **we**-
$$\hat{z}^w a$$
 -č', e

3SG.PR- POSS- porridge- CAUS- boil -NML

'his/her porridge-cooking' (Tg)

I propose an analysis of noun incorporation in nominalized constructions along the lines of Massam (2001) and Barrie and Mathieu (2016): the incorporated nominal has a diminished structure – NP – which may not be assigned case. In the lack of case licensing, the corresponding NP remains in situ in its base generated position. The nominalized noun phrase, including the embedded NP, is pronounced as a single word due to a rule of prosodic phase-to-word mapping, as proposed by Compton and Pittman (2010): the DP phase is spelled out as a single word. The verbal root, on the other hand, undergoes head movement to form a single complex head with any verbal functional projections that are included in the nominalization, thus ensuring that verbal functional morphology appears closer to the verbal root than the incorporated argument.

In light of the analysis proposed here, it is clear that polysynthetic morphology cannot be uniformly derived via head movement, as proposed by Baker (1988, 1996), nor can it be treated as a simple consequence of language-specific rules of syntax-to-prosody mapping, as argued for by Compton and Pittman (2010); Barrie and Mathieu (2016): in West Circassian, both mechanisms of word formation are necessary in order to account for the observed morphological forms. This paper thus contributes to the broader debate regarding the nature of polysynthesis: even within a single language such as West Circassian, this type of morphology (and its correlation with other grammatical properties such as free word order) cannot be accounted for as a consequence of a single macro-parameter, as argued for e.g. by Jelinek (1984); Baker (1996); instead, in line with Bruening (2001); Legate (2002), this paper shows that what may be labeled as a polysynthetic system based on a set of surface typological traits may be derived via a variety of underlying micro-parameters.

The remainder of the paper is organized as follows. Section 2 provides the basic background on West Circassian grammar, with a particular focus on the morphosyntactic structure of the verbal and nominal phrases. Section 3 presents the core proposal – the two strategies of word formation in West Circassian.

Section 4 presents the evidence for the proposed analysis with a detailed description of the morphosyntax of deverbal nominalizations. To conclude, section 5 recaps the analysis and discusses further implications.

2 Background on West Circassian

This section presents a brief overview of West Circassian morphology and general clause structure. Subsection 2.1 discusses the general properties and similarities and differences between morphological profiles of nominal and verbal wordforms. Subsection 2.2 presents the two primary diagnostics for determining word boundaries in West Circassian. Subsection 2.3 contains a short description of the general structure of the West Circassian sentence.

2.1 Verbal and nominal morphology

West Circassian has generally been labeled as polysynthetic, with complex morphological words and prevalent head marking. For example, the predicate in (5) includes prefixes cross-referencing four participants, from left to right: an absolutive theme, a benefactive applied object, a dative applied object denoting the cause of a transitive base verb, and an ergative agent denoting the causer that is introduced by the causative morpheme Be. The markers referring to the applied objects appear alongside applicative prefixes marking the semantic role of the corresponding applied object. Finally, the root is followed by a past tense suffix.

The morphemes in a West Circassian word follow a particular order and are organized into zones as shown in Table 1.² The argument structure zone (A) includes any personal cross-reference markers and corresponding applicative prefixes marking the particular semantic role of the applied object (e.g. benefactive fe-, comitative de-, locative δ ' ∂ -, etc.), as well as the directive prefix $q\partial$ - which, apart from some lexicalized uses, expresses directionality towards the speaker or inversion in accordance with the person hierarchy 1 > 2 > 3 (Arkadiev et al., 2009, 43). The pre-stem zone (B) includes the dynamic prefix e-lme- which marks present tense on dynamic predicates³, the optative prefix were- and prefixal negation $m\partial$ -. Of these markers, only negation may be used in non-finite forms such as non-predicative nominals and deverbal nominalizations. Zone (C) contains solely the causative morpheme ue-, of which there could potentially be more than one instance (for discussion of such forms see Lander and Letuchiy 2010). The stem (D) contains the lexical root and any incorporated lexical stems, followed by suffixes expressing an array of temporal, aspectual and modal information. Finally, endings (E) include the plural suffix and a variety of subordinating morphemes such as case. The last zone is set apart from the rest of the template in that it does not participate in a productive edge-sensitive vowel alternation, which will be outlined in more detail below.

Nominal forms are built in accordance with the same template: personal markers in zone (A) may include a personal prefix cross-referencing the possessor; in cases of alienable possession this prefix is followed by the possessive marker j_{∂} . The pre-stem zone (B) may contain the negative prefix m_{∂} . Since zone (C) is occupied solely by causative morphology, it does not generally occur in nominal constructions. The stem (D) may contain the lexical root denoting the semantic head of the construction, adjectival and

²For a recent description of the templatic nature of West Circassian morphology and possible violations in the nominal domain see Lander (2017); for a general overview of the West Circassian morphology see Arkadiev et al. (2009).

³The latter form only appears if there are no overt prefixes preceding it; the former allomorph appears everywhere else (Arkadiev et al., 2009, 45-46).

⁴See Gorbunova (2009) on alienable vs. inalienable possession in West Circassian.

Argument structure	Pre-stem zone	Causative marker(s)	Stem		Endings
(A)	(B)	(C)	(D)		(E)
Verbs: ABS, ERG, IO Nouns: POSS	NEG, DYN, jussive	CAUS	incorporated stems + root	TAM- related suffixes	number, case, etc.

Table 1: Morphological template (adapted from Lander 2017, 79)

nominal modifiers, as well as derivational suffixes such as $-\lambda(e)$ in (1).⁵ Endings in zone (E) include the plural suffix -xe, case morphology and markers of coordination. For example, the nominal complex in (6) includes an incorporated nominal root $B^{W} \ni neB^{W} \ni$ 'neighbor', a personal marker referring to the possessor, which, in this case, is followed by the prefix $j\ni$ - marking alienable possession, as well as suffixes marking plural number, absolutive case, and the additive coordinator -j \ni .

(6) [t- jə-]_A [
$$\mathbf{E}^{W}$$
əne \mathbf{E}^{W} ə- $\dot{\mathbf{c}}$ 'ale]_D [-xe -r -jə]_E 1SG.PR- POSS- neighbor- boy -PL -ABS -ADD 'and our neighbor boys' (Tg)

Since both nominal and verbal forms are organized in accordance with the same morphological template, it may be tempting to posit a single mechanism of word formation for both syntactic categories. However, the two categories exhibit an important difference: only a nominal complex may incorporate adjectival or nominal modifiers; this type of compounding is compositional and productive. Lander (2017) provides a detailed description of the types of elements that may be incorporated and the restrictions on the ordering of these elements within the nominal form. Elements that are incorporated into the nominal wordform include both derived and non-derived adjectives, nominal modifiers and arguments with a generic or indefinite interpretation, and numerals. For most of these modifiers, incorporation is obligatory.⁶ A set of non-derived adjectives which include gradable adjectives and color terms and most cardinal numerals appear after the semantic head, while nominal modifiers and dependents, as well as derived and borrowed adjectives appear to the left of the semantic head. For example, in (7a) two adjectives appears to the right of the incorporating root *qeueue* 'flower'; in (7b) the borrowed adjective *traktorne* 'tractor' appears to the left of the incorporating root. In (7c) we can see an incorporated nominal modifier to the left of the semantic head and a numeral following it.

⁵I follow previous work on West Circassian (see e.g. Arkadiev et al. 2009; Lander 2017) in uniting lexical roots and TAM-related suffixes as subparts of the stem because there are phonological processes that are sensitive to the stem boundaries (to be discussed in the following section).

⁶Adjectives and ordinal numerals formed with the relational adjective suffix *-re* may optionally appear as separate phonological words (Lander, 2017, 83); I assume that this has to do with the possibility of these forms to head a separate DP, although the details of this account remain outside the scope of this paper.

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c. abʒexe- šəw -jə- š'
Abzakh- horseman -LNK- three
'three Abzakh horsemen' (Lander, 2017, 83)
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Incorporated elements may include their own modifiers. For example, the incorporated nominal in (8a) is itself modified by an adjective, and the incorporated adjective in (8b) includes a intensifier.

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(8) a. [č'ərbəš' -fəž']- wəne -r
[brick -white]- house -ABS

'the house of white bricks' (Lander, 2017, 83)
b. š'e -[ʔaṣ̂ə -š'e] -fabe -r
milk -[sweet -too] -warm -ABS

'the warm milk that is too sweet' (Lander, 2017, 85)
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Dependents that are included in the nominal form may be conjoined, as in (9). In this case, the construction includes the regular conjunction $\partial \dot{c}'j\partial$ 'and' that appears between the two incorporated nominals (their incorporated status can be diagnosed by a regular phonological alternation to be discussed in subsection 2.2).

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(9) c<sup>w</sup>eqe- әў'jә- š'эвэп- t<sup>w</sup>eў'an -xe -r
footwear- and- clothes- shop -PL -ABS
'shops of shoes and clothes' (Lander, 2017, 93)
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Verbs, on the other hand, do not exhibit productive noun incorporation of their arguments (Lander, 2016, 3512). In the following section I argue that this difference is a consequence of the way wordhood is established in the language: the nominal extended projection is mapped directly to a prosodic word via rules of syntax-to-prosody mapping, while the verb is constructed via head movement. Noun and adjective incorporation in the nominal complex is then a phonological consequence of that noun or adjective appearing within a projection that is mapped to a single prosodic word. The verb, on the other hand, does not display this type of incorporation because it is derived via head movement rather than simple constituent-to-word mapping. The parallels in morphological structure between these two categories, and in particular the fact that they adhere to the same morphological template, is then a consequence of similarities in syntactic structure, rather than in mechanisms of word-formation.

2.2 Wordhood diagnostics

This section provides an overview of morphosyntactic and morphophonological wordhood diagnostics in West Circassian, with a particular focus on compounding or incorporation of multiple lexical roots. There are not many applicable diagnostics for establishing wordhood in the language. While there are a few word-internal phonological processes (Arkadiev and Testelets, 2009), only one of them (described below) has a general enough environment to be applicable in cases of noun or adjective incorporation. Other phonological criteria such as the distribution of lexical stress, are not systematic or phonetically salient enough to be used as a reliable wordhood diagnostic (Arkadiev et al., 2009, 23-24). The two main diagnostics outlined in this section are taken from Lander (2012a) and Lander (2017, 84-86) and are the following: (i) positioning within the morphological template presented in Table 1 and (ii) participation in a stem-final dissimilative vowel alternation.⁷

The first diagnostic concerns the ordering of morphological material; in particular, as can be seen in Table 1, incorporated lexical roots appear within the stem zone (D), to the right of any prefixes such as

⁷See Lander (2012a) for additional syntactic and semantic evidence for the lexical modifiers forming a single word with the head root in a nominal complex.

negation or possessive morphology and to the left of any endings such as the plural suffix or case markers. Thus, we can see that the incorporated nominal xebze in (10) appears to the right of the possessive prefix ja-. Conversely, if an adjective is incorporated to the right of the semantic head, it appears to the left of any suffixes, such as the plural marker -xe (11).

- (10) ja- [xebze- bzəpxe]_{STEM}
 3PL.PR+POSS- rule- example
 'their legal example' (WCC)
- (11) t- jə- [[še- n]- xebze- daxe]_{STEM} -xe -r 1PL.PR- POSS- [lead- NML]- rule- beautiful -PL -ABS 'our lovely rules of conduct (lit. leading rules)' (WCC)

Incorporated lexical stems are contrasted with non-incorporated elements, such as relative clauses, which appear outside the morphological template, to the left of any prefixes (12).

hač'e-xe-m [Ø-qə-d-ble-č'ə-š'tə-ве-xe]_{RC} ja-mašjəne-xe-r guest-PL-OBL WH.ABS-DIR-1PL.IO-LOC-leave-IPF-PST-PL **3PL.PR+POSS**-car-PL-ABS 'the guests' cars which were passing by us' (Arkadiev et al., 2009, 69)

The second diagnostic concerns a productive dissimilative vowel alternation (subsequently called the $/e/\sim/a/$ alternation); below is its definition as presented by Lander (2017, 80) (see also Smeets 1984, 206-211 and Arkadiev and Testelets 2009, 122-131):

(13) The $\frac{e}{\sim}$ alternation:

If the two final syllables immediately preceding the right border of the stem both contain the vowel /e/ in its underlying form, the penultimate vowel is changed into /a/. (Lander, 2017, 80)⁸

For example, if the nominal root *xebze* 'rule' appears as the rightmost element within the stem, as in (14), the vowel /e/ in the penultimate syllable of the root (which in this case corresponds to the penultimate syllable of the stem) undergoes the alternation, resulting in the surface form *xabze*.

(14) Ø- jə- [qeraləʁ^we- **xabze**]_{STEM}
3SG.PR- POSS- government- rule
'its governmental law' (WCC)

In (15) this same root is followed by the monosyllabic adjective \check{c} 'e, which forms a part of the stem, and the penultimate syllable of this root no longer corresponds to the penultimate syllable of the stem and thus the vowel in this syllable does not undergo the $/e/\sim/a/$ alternation. Instead, the vowel /e/ in the final syllable of the root undergoes this alternation, thus resulting in the surface form xebza.

(15) [xebza- č'e]_{STEM} rule- new 'new rule' (WCC)

Compare this with the form of this same root in (10)-(11) and (1), repeated below in (16). in (10) and (16) the root *xebze* is incorporated into the nominal heads $bz \ni p\chi e$ 'example' and $g^w \ni \check{s}' \ni 2a\lambda$ 'dictionary'

⁸A number of morphemes, e.g. the dynamic prefix *e*- and the optative prefix *ere*-, do not participate in the alternation and block its occurrence on the preceding syllable, despite forming the proper phonological environment; see Arkadiev and Testelets (2009, 127-129) for discussion of such cases.

respectively, and thus does not appear at the left edge of the stem; similarly, in (11) this same root appears before the incorporated adjective *daxe* 'beautiful'. In all three cases, neither of the vowels in this root undergo the $/e/\sim/a/$ alternation because they do not appear in the relevant morphophonological context. Note that in all three cases the morphological position of the root xebze 'rule' – after the possessive prefix in (10) and between two lexical roots in (11) and (16) – also provides evidence for this root being incorporated into the larger nominal complex.

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(16) adəya- bze -m Ø- jə- [txe -n]- xebze- g<sup>w</sup>əš'ə?a -\lambda Adyghe- language -OBL 3SG.PR- POSS- [write -NML]- rule- word -PLACE 'the orthographic (lit. writing rule) dictionary (lit. place for words) of the Adyghe language' (WCC)
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The use of the root xebze 'rule' within the nominal complex can be contrasted with its use alongside a finite predicate, as in (17) – in this case, the nominal root is not incorporated into the finite verb stem despite the lack of case marking on the nominal and its adjacency to the verbal form. This can be diagnosed by the fact that the first syllable of the nominal root undergoes the $/e/\sim/a/$ alternation; this can be contrasted with cases where this root is in fact incorporated and correspondingly does not display this alternation, as e.g. in (16).

It is important to note that the question of wordhood and the opposition between prosodic words and larger prosodic units in polysynthetic languages is a contentious one and this paper does not aim to answer it. It may be the case that the diagnostics listed here in fact single out prosodic phrases or clitic groups, rather than prosodic words. All things being equal, however, labeling these prosodic units as words is a plausible default assumption, given that the diagnostics in question consistently single out verbal forms to the exclusion of any additional material (such as, for example, nominal arguments, free-standing pronouns or adverbial modifiers), and these verbal forms are correspondingly labeled as words by native speakers of the language. Given that these same diagnostics consistently single out units in the nominal domain that include additional lexical modifiers and dependents, the puzzle remains a relevant one regardless of the prosodic status of the units in question: why, given the observed similarities between verbal and nominal forms, do only nominal forms allow for productive compounding or incorporation of additional lexical material.

2.3 General clause structure

West Circassian displays ergative alignment in both cross-reference marking patterns and case assignment. Within the verbal form, cross-reference markers surface in a fixed order, and the personal marker referring to the absolutive argument (i.e. the theme of a transitive verb and the sole argument of an intransitive verb) occupies a position distinct from other verbal arguments. This can be seen most clearly in the presence of the directive prefix $q \frac{\partial}{\partial e}$, which in these examples is used to mark the directedness of the action. This prefix surfaces to the immediate right of the absolutive personal marker and to the left of the ergative and indirect object markers. Thus, the first person cross-reference markers referring to the ergative agent (18a) or applicative indirect object (18b) surface to the right of the directive prefix, while the first person marker referring to the theme of the transitive verb (18c) or the subject of an intransitive verb (18d) appears to the left of the directive prefix.

'I (transitive subject) brought him/her to him/her'

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b. Ø- qə- [s- f-] jə- š'a -ʁ
3SG.ABS- DIR- 1SG.IO- BEN- 3SG.ERG- bring -PST
'S/he brought him/her to me (indirect object)'

c. sə- q- jə- š'a -ʁ
1SG.ABS- DIR- 3SG.ERG- bring -PST
'S/he brought me (direct object)'

d. sə- qe- kwa -ʁ
1SG.ABS- DIR- go -PST
'I (intransitive subject) came here' (Rogava and Keraševa, 1966, 137-138)
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In terms of case marking, the theme of a transitive verb and the single argument of an intransitive verb are marked with the absolutive suffix -r, while the ergative agent, as well as any applied objects receive the oblique marker -m. Thus, the subject of the intransitive verb $qe\hat{s}e$ 'dance' (19a) and the theme of the transitive verb $\hat{z}e$ 'plow' (19b) are both assigned absolutive case -r, while the ergative agent of the latter verb carries the oblique case marker -m. Additionally, any indirect objects are assigned oblique case as well, such as the comitative applied object $\hat{s}^w \partial z \partial$ 'woman' in (19c). The oblique case suffix -m is also used to mark possessors (20a) and complements of postpositions (20b).

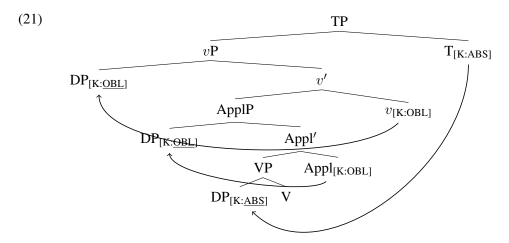
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(19)
       a. č'ale-r Ø-q-e-ŝe
           boy-ABS 3ABS-DIR-DYN-dance
           'The boy is dancing.'
       b. \hat{z}^w a k^w e - m
                           q^w \ni b \kappa^w e - r \not O - \ni -\hat{z}^w a - \kappa
           plowman-OBL field-ABS 3ABS-3SG.ERG-plow-PST
           'The plowman plowed the field.'
       с. хә-г
                      \hat{s}^wəzə-m
                                    Ø-[Ø-d]-e?epə?e
           man-ABS woman-OBL 3SG.ABS-[3SG.IO-COM]-help.DYN
           'The husband is helping the wife.' (Arkadiev et al., 2009, 53)
(20)
       a. pŝaŝe-m Ø-jə-pŝeŝes<sup>w</sup>
           girl-OBL 3SG.PR-POSS-female.friend
           'the girl's friend'
       b. mə \hat{s}^wəzə-m
           this woman-OBL for
           'for this woman' (Tg)
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Caponigro and Polinsky (2011) differentiate between the use of the oblique case marker -m on ergative DPs and its other uses; Rogava and Keraševa (1966); Arkadiev et al. (2009); Lander (2012b) provide a uniform treatment for all instances of this marker. In this paper I follow recent work on West Circassian in glossing both case markers as oblique, but follow Caponigro and Polinsky (2011) in assuming that the source of the case differs for the various types of arguments. In cases of potential ambiguity, the examples are labeled accordingly.

Nouns may appear without overt case marking; the lack of case marking is generally associated with indefiniteness. Additionally, possessed nominals, proper names and personal pronouns generally do not inflect for case (Arkadiev et al., 2009, 51-52). While the order of arguments in a full clause is free, the language is prevalently left-branching: case markers are suffixal; the language has postpositions rather than prepositions; embedded clauses tend to be verb-final, and relative clauses appear to the left of their nominal external head.

West Circassian has been argued to display certain properties of a syntactically ergative language (Lander, 2009; Letuchiy, 2010), but the ergative DP passes a number of traditional subjecthood diagnostics, such as the ability to bind reflexives and denote the addressee of an imperative (Caponigro and Polinsky, 2011; Potsdam and Polinsky, 2012). These diagnostics provide good reason to believe that the ergative DP c-commands the absolutive DP at least at a certain stage of the derivation.

In this paper I will assume Caponigro and Polinsky's (2011) analysis of case assignment in West Circassian, with a slight adjustment. Following their analysis, the ergative subject and applicative indirect objects are assigned inherent case by v^0 and Appl⁰ respectively, but the absolutive DP is uniformly assigned absolutive case by T^0 , as opposed to it being the instantiation of two separate cases: nominative on subjects and accusative on direct objects. This analysis is illustrated in (21).



A single locus for absolutive case assignment is motivated by the fact that, unlike the ABS=DEF languages analyzed by Legate (2008), West Circassian does not show the structural dichotomy between the two cases in any configurations: absolutive case on subjects is available in all the same contexts as absolutive on direct objects. However, nothing in the core proposal of this paper hinges on this decision: the analysis proposed here is equally compatible with either treatment of case assignment.

Additionally, v^0 may only assign ergative case in the presence of T^0 – this is evinced by the absence of ergative case in nominalizations that lack the TP layer (to be discussed in detail in subsection 4.2). Since T^0 is the locus of absolutive case assignment, ergative case in West Circassian is then predicted to be impossible in the absence of an absolutive argument – a prediction that is borne out: no predicate in the language assigns ergative case in the absence of an absolutive argument (see e.g. Arkadiev et al. 2009, 75). Thus, this restriction on ergative case assignment is essentially an alternative implementation of the dependent case approach to ergative case advocated by Marantz (2000); Deal (2010); Baker (2014), among others.

3 Mechanisms of polysynthetic word formation

This section outlines the core theoretical proposal of the paper. The claim is that words in West Circassian are derived via two distinct avenues based on whether they are contained within the extended projection of a nominal, or a verb. Verbal forms are constructed via head movement, while a nominal phrase is pronounced as a single word due to rules of phase-to-word mapping: a DP is spelled out as a single phonological word.

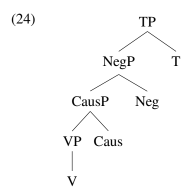
3.1 Head Movement

In this subsection I present an analysis of word formation in the verbal domain, in particular, I propose that the functional heads of the verbal extended projection are concatenated with the lexical verb via a syntactic or post-syntactic mechanism of head displacement. In this paper I model this displacement as head movement to the highest head within the verbal extended projection, i.e. T^0 or C^0 . However, the presented data is equally compatible with alternative approaches to head displacement, including Mirror Theory (Adger et al., 2009), Generalized Head Movement (Arregi and Pietraszko, 2018), and Lowering at PF (Embick and Noyer, 2001).

As can be seen in Table 1, the prefixes in zones B-C (i.e. excluding the argument structure zone) surface in accordance with their semantic and syntactic scope. In particular, negation and the present tense prefix that surfaces on dynamic verbs appear farther from the verbal root than the causative marker: an example of negation preceding the causative prefix is presented in (22) and the dynamic present tense prefix preceding this same causative morpheme can be seen in (23).

- (22) zə- Ø- š'- jə- **mə- ʁe-** ʁ^wəpš'-ew REFL.ABS- 3SG.IO- LOC- 3SG.ERG- **NEG- CAUS-** forget -ADV 'not to let oneself forget' (Tg)
- (23) Ø- Ø- je- s- e- **Ba** ž'e 3ABS-3SG.IO- DAT-1SG.ERG- **DYN- CAUS-** begin 'I am beginning it' (Tg)

The relative order of the present tense marker and negation cannot be determined, because they do not co-occur: the present tense prefix only occurs in non-negated dynamic matrix verbs. I will assume, however, that prefixal negation appears below T⁰, because it is preserved in nominalizations (see section 4.2). The low syntactic position of prefixal negation correlates with it having narrow semantic scope; it contrasts with suffixal negation, which surfaces on the right edge of the verbal form and takes scope over the full assertion (Lander and Sumbatova, 2007). Based on these considerations and the order of prefixes in (22) and (23), I adapt the functional hierarchy for the verbal projection illustrated in (24).



I exclude cross-reference morphology (zone A) from the discussion here, because the ordering constraints governing these prefixes are not straightforward and warrant closer investigation. It also remains an open question whether these markers are clitics or the exponents of ϕ -agreement, and what the locus of this agreement or clitic placement may be. Since the nature of cross-reference morphology has no bearing on the analysis proposed here, I set aside this discussion for future research.

The order of morphemes within the verbal suffixal domain also corresponds to syntactic scope, as argued by Korotkova and Lander (2010): the slot labeled as TAM (tense, aspect, and mood) in Table 1 may in fact

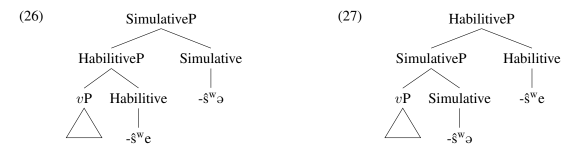
⁹The vowel within the causative prefix Be- varies in accordance with the $|e|\sim |a|$ alternation discussed in subsection 2.2.

host several suffixes at a time, the order of which may vary based on their semantic scope. For example, the simulative suffix meaning 'to seem/pretend' may precede or follow the habilitive suffix meaning 'to be able to', giving rise to different scopal interpretations: in (25a) the simulative suffix appears to the right of the habilitive suffix and correspondingly takes wider scope; in (25b) we see the inverse picture: the habilitive suffix appears to the right of the simulative marker and hence takes wider scope.

- (25) a. was we-m 2 was we Ø- qə- Ø- tje- s- xə 3 wə 3 we sky-OBL star 3ABS- DIR- 3SG.IO- LOC- 1SG.ERG- take HBL SML 'it seems [that I can [take a star from the sky]].'
 - b. waŝwe-m ĉwarwe Ø- qə- Ø- tje- s- xə -ŝwe -ŝwə sky-OBL star 3ABS- DIR- 3SG.IO- LOC- 1SG.ERG- take -SML -HBL

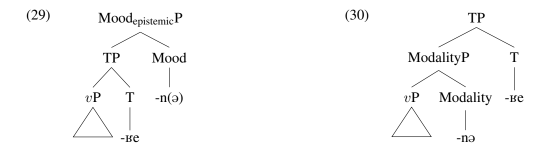
 'I can [pretend (lit., seem) [as if I am taking a star from the sky]].' (Korotkova and Lander, 2010, 305-306)

In terms of syntactic structure, this difference in scope can be represented via variation in the order of merge: in (25a) the habilitive functional projection is merged lower than the simulative head, as illustrated in (26); conversely, the opposite order of merge is observed in (25b), as shown in (27).



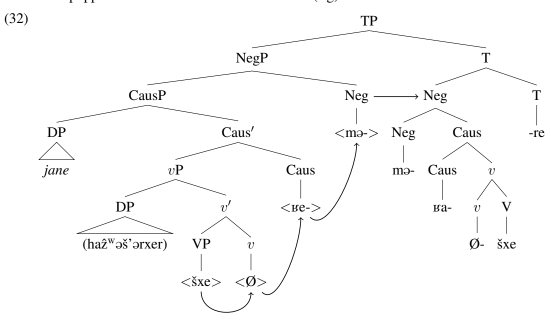
We can see similar scopal interaction with various tense and mood markers. Thus, in (28a) the modal future suffix -nə appears to the right of the past tense suffix -ne, rendering an interpretation of an epistemic possibility modal scoping over an event in the past tense. On the other hand, in (28b) the same modal marker appears to the left of the past tense suffix, giving rise to an interpretation whereby the past tense marker scopes over the modal operator.

As with the simulative and habilitive suffixes, the different interpretations correspond with different syntactic structures: (29) for (28a), where the functional head glossed as the future modal is used as an epistemic mood marker and is thus merged higher than the past tense projection, and (30), where the same modal is used to denote a semantically low modal operator and is correspondingly merged within the scope of a higher past tense operator.



Thus, within the verbal complex both prefixes and suffixes surface in accordance with their syntactic scope. I propose that this surface order is attained via head movement from the lexical verb to the highest functional head within the extended verbal projection. Below I illustrate in (32) how the bolded verbal form in (31) is derived via head movement: the lexical verb *šxe* 'eat' undergoes head movement to the causative head, which then head-moves to the negative projection, which subsequently moves to the present tense head, thus creating a single complex head. I have placed all verbal functional heads to the right of their complements regardless of their morphological status as suffix or prefix. This is motivated by the fact that the language is generally right-headed, meaning that without evidence to the contrary, I will assume a left-branching structure. In line with work within Distributed Morphology (Halle and Marantz, 1993), I assume that there is no direct connection between the syntactic status or position of a particular node and its status as a prefix or suffix. Instead, I follow Noyer (1997); Wojdak (2008); Harley (2010, 2013); Arregi and Nevins (2012), a.o., in assuming that there may be affix- or category-specific linearization requirements on spellout, which determine whether a particular affix will be spelled out as a suffix or prefix.

(31) Ø-jane Ø- ə- **mə- ʁa- šxe-re** ha2̄^wə-š'ər-xe-m 3SG.PR-mother 3ABS- 3SG.ERG- **NEG- CAUS- eat -DYN** puppy-cub-PL-OBL 'the puppies whom their mother doesn't feed' (Tg)



In this subsection I have shown that the morphological make-up of the verb is compatible with a head movement account of word-formation. At this point there remain several plausible alternatives, including

¹⁰Note, however, that nothing in the analysis relies on this assumption.

an analysis that would involve the movement of argument DPs and other constituents containing lexical information such as adverbs outside of TP. This evacuation of the verbal projection would then be followed by the pronunciation of verbal functional material as a single word due to post-syntactic Merger (Embick and Noyer, 2001) or a prosodic rule that would map this constituent to a single phonological word, as proposed for Inuit languages by Compton and Pittman (2010) and for polysynthetic languages that disallow noun incorporation generally by Pensalfini (2004). I demonstrate, however, in section 3 that the morphosyntactic structure of nominalizations provides evidence against such a treatment of verbal morphology.

3.2 Phase to word mapping

While the verbal projection is assembled via head movement, the morphology that surfaces within the nominal complex is not adjoined to the nominal head via any syntactic operation, but rather is pronounced as a single unit due to rules of prosodification: the DP phase is mapped to a single phonological word, including any phrasal projections smaller than DP within this phonological word as incorporated lexical material, forming complex wordforms that include several lexical roots as illustrated in subsection 2.1. The derivation for the DP in (1), repeated below in (34), is presented in (35). The DP in question is composed of two phonological words: the possessor $ad \Rightarrow ya-bze-m$ and the nominal complex $j \Rightarrow -txe-n-xebze-g^w \Rightarrow \check{s}' \Rightarrow ?a-\lambda$. Each of these phonological words hosts exactly one $|e| \sim |a|$ alternation at the right edge of the stem (zone D within the template in Table 1):¹¹

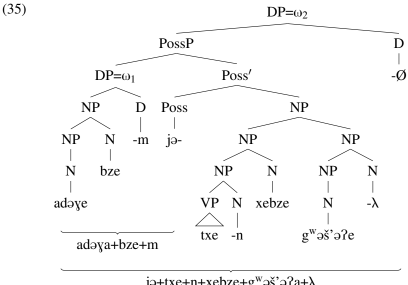
(33) a.
$$ad = ye + bze]_D + m > ad = ya - bze - m$$

b. $j = txe + n + xebze + g^w = s^* = 2e + \lambda e]_D > j = txe - n - xebze - g^w = s^* = 2e - \lambda (e)$

The phrase in (34) consists of two phonological words because each DP phase is mapped to a phonological word, allowing for cyclic DP-to-word mapping: the possessor DP is mapped to a phonological word as soon as it is formed, and the larger DP containing it is then mapped to a phonological word that excludes the possessor DP. I assume here that the possessive morpheme j- ρ - is the spellout of Poss⁰, a functional projection which licenses a possessor DP in its specifier, and the case marker is the spellout of D⁰¹² Nominal or adjectival modifiers like $ad\varphi ye$ in the first DP are merged as NP complements or modifiers to the head N. The full DP involves recursive embedding of several NPs: the nominalized verb txen 'writing' is a complement of xebze 'rule', which in turn modifies the head noun $g^w \varphi y \partial z^a \partial z^a$ dictionary'. The head noun, in turn, is composed of the derivational suffix $-\lambda e$ and the root $g^w \partial z \partial z^a \partial z^a$ 'word' – I assume here that this derivational root selects for an NP complement. Finally, this nominal complex includes the possessive prefix $j\varphi$ -, which is merged as Poss⁰.

¹¹Note that the word-final vowel in the derivational suffix $-\lambda e$ in (33b) undergoes optional deletion in accordance with a regular phonological rule; this rule counterbleeds the $/e/\sim/a/$ alternation (Arkadiev et al., 2009, 26-27).

¹²See Arkadiev and Testelets (2015) on the correlation between the presence of overt case marking and a DP layer in Circassian languages.



jə+txe+n+xebze+g^wəš'əʔa+λ

This analysis is based on the proposal set forth by Compton and Pittman (2010), who argue that polysynthetic languages, i.e. languages with morphologically complex words and productive noun incorporation, differ from nonpolysynthetic languages in rules of mapping from syntax to PF. In particular, if we are to assume a form of Match Theory (Selkirk, 2011) as a way of mapping from syntax to PF, then a language like West Circassian differs from a synthetic or isolating language in the ranking of constraints on syntaxto-prosody mapping. In a non-polysynthetic language a syntactic word, i.e. a minimal projection of type X⁰, is mapped to a phonological word, and a syntactic phrase (XP) is correspondingly mapped to a phonological phrase; in some polysynthetic languages, on the other hand, a single syntactic phrase of a particular type may be mapped to a single phonological word, rather than to a prosodically more complex unit such as a phonological phrase (see discussion of this possibility in Elfner 2018, 7). Building on the assumption that the boundaries of syntactic phases are derivational points at which syntactic structure is sent to spellout, Compton and Pittman (2010) propose that the DP and CP phases in a number of polysynthetic languages are directly mapped to prosodic words. Building on their analysis, I propose an additional optimality-theoretic constraint on syntax-to-prosody mapping: in addition to the three standard constraints of Match Theory (36), a constraint that maps syntactic phases to prosodic words (37).¹³

Classic Match Theory constraints (Selkirk, 2011, 439):

a. MATCH CLAUSE:

A clause in syntactic constituent structure must be matched by a corresponding prosodic constituent [...] in phonological representation.

b. MATCH PHRASE:

A phrase in syntactic constituent structure must be matched by a corresponding prosodic constituent [...] in phonological representation.

c. MATCH WORD:

A word in syntactic constituent structure must be matched by a corresponding prosodic constituent [...] in phonological representation.

(37)MATCH PHASE(-TO-WORD):

¹³See also Gordon and Applebaum (2010), who account for a similar phenomenon in the related language East Circassian (Kabardian) as a mismatch between syntactic and prosodic structure.

A phase in syntactic constituent structure must be matched by a prosodic word in phonological representation.¹⁴

I propose that in West Circassian MATCH PHASE is ranked higher than MATCH PHRASE within the nominal domain, resulting in domain-relativized application of this constraint: DP phases, but not CPs, are directly mapped to a single prosodic word. Productive noun incorporation in the nominal domain is then a consequence of this mapping rule: the full nominal phrase, including any nominal or adjectival modifiers, must be pronounced as a single phonological word. Due to the fact that the CP phase, unlike the DP, is mapped to an intonational phrase, rather than a single word, verbs then do not exhibit this type of incorporation of dependent noun phrases.

This domain-relativized application of the constraint in (37) can be implemented by positing two distinct rankings of the match constraints based on whether they apply in the verbal or nominal domain. In particular, in the extended verbal domain (TP/CP) the constraint MATCH WORD is ranked higher than MATCH PHASE, while in the nominal domain (DP) MATCH PHASE is ranked above MATCH WORD; these two rankings are shown in (38). This ranking ensures that in the nominal domain X^0 -type projections (e.g. the X^0 adoye or X^0 are not mapped to independent prosodic words in accordance with MATCH WORD, but instead become part of the bigger phonological word formed by the full DP phase. On the other hand, the same type of syntactic projection within the verbal domain (e.g. X^0 in (32)) is mapped directly to a prosodic word.

- (38) a. CP: MATCH WORD > MATCH PHASE
 - b. DP: MATCH PHASE > MATCH WORD

The possibility of such a ranking is supported by the fact that similar rankings are necessary in order to avoid ill-formed prosodic structures in more standard cases, for example, non-branching embedding of prosodic words within prosodic phrases, or prosodic phrases within prosodic clauses Bennett et al. (2016, 189), Elfner (2018, 7-8). The existence of two category-relativized constraint rankings within a single language is not unexpected, given that phonological rules are often category-specific (Smith, 2011).

A reviewer points out that the combination of category-specific rule ranking with the phrasing of MATCH PHASE in (37) may not be restrictive enough, predicting significant cross-linguistic variation in regards to which phases end up pronounced as a single prosodic word. I agree that this is a strong prediction that may not be borne out cross-linguistically. However, pending a thorough cross-linguistic investigation, I leave open the possibility that such variation may in fact exist. On the other hand, if this prediction is not confirmed, then the syntax-to-prosody mapping rules can be made more restrictive by limiting the types of phases that are relevant for prosodic structure (see e.g. the treatment of DP and CP as special domains for phonological rules in Lochbihler 2017).

If a DP dominates another DP phase within it, e.g. the possessor DP in (34), the embedded DP is mapped to a phonological word that is morphophonologically distinct from the prosodic word that corresponds to the DP that dominates it. This is due to an additional constraint on prosodic well-formedness: prosodic constituents of the category ω cannot be dominated by constituents of that same category. I label this constraint Non-recursive in line with the Strict Layering Hypothesis developed by Selkirk (1981) *et seq.* ¹⁶ The way this constraint influences the output of a given DP is illustrated in Table 2: Non-recursive

¹⁴Compton and Pittman (2010) follow Chomsky (2001, 2008) in assuming that the spellout domain of a phase is the complement of the phase head. Here I depart from this assumption and follow Fox and Pesetsky (2005); Richards (2016) in treating the full phase, including the phase head and its specifiers, as the spellout domain.

¹⁵Alternatively, the constraint in (37) may in fact be a family of constraints: MATCH CP and MATCH DP, with the latter constraint ranked higher than MATCH WORD, and the former – lower. Either account is equally compatible with the proposed analysis.

¹⁶Building on acoustic evidence for recursive prosodic structures, the ban on recursion as it was presented within the Strict Layering Hypothesis has been reevaluated in subsequent work as a violable optimality constraint; see Selkirk (1996, 2011); Truckenbrodt

rules out an output within which one prosodic word is embedded recursively within another (a), favoring instead an output where the embedded prosodic word appears as a non-embedded phonological unit, thus violating MATCH PHASE (b). Note that while an output that would dispense of the prosodic boundaries of the embedded DP altogether, as in (c), would likewise not violate Non-Recursive, this output is impossible due to the cyclic nature of spellout: I follow Richards (2016) in assuming that syntax is mapped to prosodic structure phase by phase, rather than postsyntactically after the full CP is constructed. This means that once a phase is mapped to a prosodic word, the corresponding prosodic unit cannot be tampered with and must be represented in the final prosodic structure – this idea is represented technically in Table 2 via the high-ranked constraint CYCLIC.

Input:		[DP [DP]] CYCLIC	Non-Recursive	МатснРнаѕе	MATCHWORD
a.		(_ω (_ω))	!*		*
b.	rg	(_ω) (_ω)		*	*
c.		(_ω) *!		*	*

Table 2: Ban on recursion of prosodic words

The high ranking of the NON-RECURSIVE constraint ensures that if there is any overt morphology to the left of a DP that is embedded within a larger DP, it will not be spelled out in that position, but will instead appear adjacent to the nominal head of the higher DP. This is illustrated in (39): if an embedded DP is surrounded by phonological material belonging to the higher DP – α to the left and γ to the right, the application of Non-Recursive predicts that the embedded DP will not be spelled out in that position, but will instead be pronounced at the edge of the higher DP.¹⁷

(39)
$$[DP \alpha [DP \beta] \gamma] \rightarrow (\omega \beta) (\omega \alpha \gamma)$$

While this does not make a distinct prediction for the spellout of the phrase in (34), because the possessor DP already appears at the syntactic edge of the higher DP, it makes a difference for constructions involving an embedded DP lower in the structure, e.g. a thematic argument of a nominalized verb; these constructions will be discussed in detail in section 4.

What appears to be nominal or adjectival incorporation in West Circassian is then in fact a case of pseudo noun incorporation in Massam's (2001) sense: it is simply the phonological outcome of a nominal or adjectival phrase appearing within a particular structural domain with the head it modifies – it need not be the result of head or phrasal movement.

Following Barrie and Mathieu's (2016) analysis of noun incorporation in Onondaga and Ojibwe, I argue that the incorporation of lexical material in West Circassian cannot in fact be derived via head movement and is thus best analyzed as a case of a constituent remaining in situ within a larger DP, as we saw in (34). There are several reasons why lexical incorporation in West Circassian nominal phrases cannot be derived via head movement. Firstly, the incorporated material can be morphologically complex and may include its own functional morphology between two lexical roots, thus violating Baker's (2003) Proper Head Movement Generalization:

(40) THE PROPER HEAD MOVEMENT GENERALIZATION (PHMG) (Baker, 2003, 53) A lexical head A cannot move to a functional head B and then to a lexical head C.

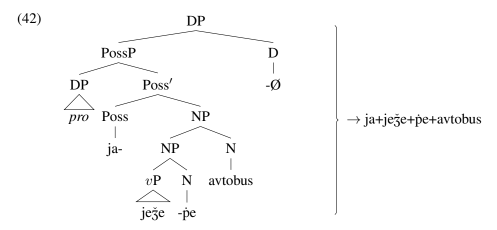
^{(1999);} Ito and Mester (2013); Elfner (2015), a.o. I adapt this approach here as well, and additionally leave open the possibility that there may be several constraints on recursion based on the particular prosodic unit in question.

¹⁷While not overtly implemented, a similar constraint ranking must be assumed to account for the mapping of CP phases to verbal forms under Compton and Pittman's (2010) analysis: there must be a constraint that ensures that phonological words corresponding to argument DPs are not recursively embedded within the phonological word that the full CP phase is mapped to.

For example, a nominalized verbal form may be incorporated, with an overt nominalizer $(-\dot{p}e)$ surfacing between the incorporated lexical root and the root hosting the incorporated element (41). Additionally, the incorporated nominalized form includes the verbal applicative prefix je. In order to derive the word in (41) via head movement, the verbal root $\check{g}e$ 'read' would need to undergo head movement to the applicative head above it and subsequently to the nominalizing head $-\dot{p}e$, with this tripartite complex head subsequently moving to the nominal lexical root avtobus 'bus'. This type of movement (root \to affix \to root) is a violation of the PHMG.

This type of inclusion of functional material between the incorporated root and the incorporating head is fairly common; see e.g. examples (8b), which contains an intensifier between the incorporated adjective and the nominal root, and (9), which includes a conjunction within the nominal form.

A prosodification account, on the other hand, does not invoke any violations of this sort: the nominalized verbal form is incorporated into the full DP due to the fact that it is a caseless NP that is contained within a larger DP (42).¹⁸



Secondly, a direct, and desired, prediction of a head movement account of noun incorporation is that it is restricted to the theme or direct object of the incorporation host (Baker, 2009, 154). West Circassian incorporation is not subject to such a restriction. Attributive modifiers, adjectival or nominal, are productively incorporated into the nominal they modify – for most types of nominal modifiers, incorporation is the only available strategy. For example, the wordform in (43) includes the nominal modifier *šolk* 'silk' and the adjectival modifier *daxe* 'pretty'. While a complement-head relationship may be conceived for these modifiers and the semantic head *šene* 'dress', neither of these modifiers can be plausibly interpreted as thematically licensed by the semantic head.

Finally, deverbal nominalizations exhibit incorporation of the verbal arguments (to be discussed in detail in section 4); in such cases, incorporation is not limited to the theme or direct object of the nominalized verb. Thus, the verb $je\check{z}e$ 'wait' is a bivalent intransitive verb, meaning that it takes an absolutive external argument

 $^{^{18}}$ The syntax of nominalizations and the vP-internal structure in (41) are discussed in section 4.

and an applicative indirect object (44a). If such a verb is nominalized, its applicative indirect object may be incorporated (44b).

```
a. mə pŝaŝe-r(ABS) hač'e-xe-m(IO) Ø-ja-že this girl-ABS guest-PL-OBL 3ABS-3PL.IO+DAT-wait 'This girl is waiting for guests.'
b. pŝaŝe-m Ø- jə- heč'e- je- že -n girl-OBL 3SG.PR- POSS- guest- DAT- wait -NML 'the girl's waiting for guests' (Tg)
```

Furthermore, even an external argument may be incorporated into a deverbal nominalization. Thus, if a transitive verb like $tha\dot{\xi}$ 'ə 'wash' (45a) is nominalized, both the internal and external arguments may be incorporated into the nominalized form (45b).

```
a. mə pŝaŝe-m(ERG) laʁe-xe-r(ABS) Ø-j-e-thač; ə this girl-OBL dish-PL-ABS 3ABS-3SG.ERG-DYN-wash 'This girl is washing the dishes.'
b. pŝeŝe- leʁe- thač; ə -č; e -r girl- dish- wash -NML -ABS 'girls' dish-washing' (Tg)
```

Thus, a head movement analysis cannot be easily applied to the West Circassian incorporation data. A prosodification account, on the other hand, readily predicts the observed structural configurations. This account also provides an explanation for why verbs in West Circassian do not display noun incorporation: since noun incorporation in the language is prosodic, rather than syntactic, and MATCH PHASE is ranked low in CP, noun phrases are not predicted to be incorporated into the verbal stem. Since verbal word formation is done via head movement, verbal noun incorporation would have to be also be a head movement operation – this is not observed simply because V^0 does not trigger head movement of its complement.

The following section presents evidence for the necessity of both types of word-formation strategies: prosodification in the nominal domain and head movement in the verbal domain.

4 Deriving nominalizations

In the previous section I have proposed two distinct word formation strategies for the West Circassian word-form: head movement in the verbal domain and rules of syntax-to-prosody mapping in the nominal domain. This section presents a case where both strategies of word formation are necessary in order to account for the observed morpheme order – noun incorporation in verbal nominalizations.

Like nonderived nominals, verbal nominalizations display argument incorporation, but the incorporated lexical material must appear to the left of any verbal functional morphology, thus violating the West Circassian morphological template, according to which incorporated lexical material appears next to the incorporating root. I argue that the observed morpheme order may only be derived via head movement of the verbal morphology, resulting in concatenation of the verbal form to the exclusion of the incorporated argument, while the incorporated argument remains stranded in its base position.

The assumption that the incorporated argument remains in its base position stems out of the impossibility of deriving noun incorporation via head movement, as has been shown in subsection 3.2, and is supported by two additional pieces of evidence: (i) the syntactic presence of the external argument within the nominalized construction, which then would serve as an intervener for movement-derived incorporation of the internal argument; and (ii) the Incorporation Hierarchy, which governs the order in which arguments may surface

within a deverbal nominalization – this hierarchy directly follows the underlying argument structure of the corresponding predicate.

The proposed analysis then provides an account for why noun incorporation is unavailable in the verbal complex – verbs are constructed in the syntax via head movement, but noun incorporation is phonological and licensed only within a DP projection via the MATCH PHASE mapping constraint.

4.1 The analysis

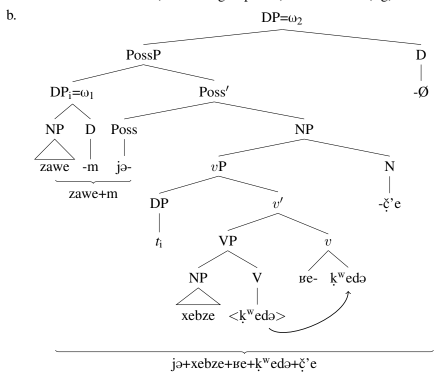
Section 3 laid out the analysis of the two mechanisms of word formation in West Circassian. This subsection illustrates how the developed analysis can be applied to the morphological structure of verbal nominalizations. Since these constructions contain both verbal and nominal functional structure, their derivation involves both strategies of word formation (phase to word mapping and head movement). As will be shown in subsection 4.2, verbal nominalizations in West Circassian involve a nominalizing head selecting for a verbal projection smaller than TP, but which includes the full vP containing the thematic arguments of the nominalized verb. In the absence of T^0 , the arguments within the nominalized vP are not assigned absolutive or ergative case, but must instead be licensed as a possessor or must surface as a caseless bare NP, resulting in a generic, indefinite interpretation. Per the analysis presented in subsection 3.1, the verbal form is concatenated via head movement of the verbal root and verbal functional morphology into a single complex head, while caseless NP arguments remain in situ in their base generated position. This derives the surface order of the morphemes within the nominalized form: the verbal root appears adjacent to any verbal prefixes, and incorporated nominals appear to the left of this complex verbal form.

The full DP containing the nominalized verb is spelled out in accordance with the analysis presented in subsection 3.2. Phases are sent to spellout cyclically: if there are any phases (DP or CP) embedded within the nominalized DP, they are be spelled out as separate prosodic units due to the Non-Recursive constraint. As discussed in subsection 3.2, the ranking of match constraints governing the mapping from syntax to prosody are determined at the phase edges. This means that within a CP, MATCH WORD is ranked higher than MATCH PHASE, rendering each phonologically overt projection of type X^0 as a separate phonological word. Within a DP, on the other hand, MATCH PHASE is ranked highest, thus leaving projections of type X^0 to be spelled out as parts of the larger phonological word corresponding to the full DP. This predicts that for verbal nominalizations, an argument that is successfully licensed as a DP (e.g. the possessor) is spelled out as a separate phonological word, but NPs that remain in situ within the vP are spelled out as part of a single phonological word together with any other material within the full nominalized DP, such as possessive morphology, the nominalizing suffix and the complex head containing the verbal root and verbal functional morphology.

This derivation is illustrated for (46a) in (46b): the causative form of the verb $k^w ed\theta$ 'perish' is nominalized with the suffix $-\dot{\xi}$ 'e. The external argument (the causer) is introduced as the specifier of the causative v^0 , and the internal argument (the causee) – as the complement of the lexical verb. The causer is a full DP that is assigned oblique case by $Poss^0$ and correspondingly raises to Spec,PossP. The internal argument, on the other hand, remains in situ within VP as a caseless NP. The nominalized construction contains two spell-out domains: the possessor DP, which is mapped to a separate phonological word, and the full nominalized DP, which includes the internal argument, the causative prefix, the nominalizer and the possessive prefix in $Poss^0$. Since within DP, MATCH PHASE is ranked higher than MATCH WORD, all elements within the nominalized DP (to the exclusion of the possessor DP) are spelled out as a single complex word. Note that the internal argument NP is merged adjacent to the verbal root that selects for it, but this adjacency is not preserved in the phonological spellout of the word – this is due to V^0 undergoing head movement to form a complex head with the causative v^0 .

(46) a.
$$[_{DP} [_{DP} zawe-m]_i \emptyset - j_{\partial} [_{vP} t_i [_{NP} xebze] - \&e - \&e d_{\partial}] -\&e d_{\partial}]$$
 war-OBL 3SG.PR- POSS- rule- CAUS- perish -NML

'the war's destruction (lit. causing to perish) of traditions' (Tg)



The remainder of this section provides the empirical support for this analysis. Subsection 4.2 argues that nominalized constructions involve a structure that includes the full vP, but excludes T^0 . Subsection 4.3 explains how the presence of the full verbal argument structure in these nominalizations accounts for ordering constraints that the arguments of the nominalized verbs are subject to. Finally, subsection 4.4 analyzes the violations of the morphological template that are observed in nominalized verbal forms as a consequence of the two word formation strategies applying within the same wordform.

4.2 The functional structure of nominalizations

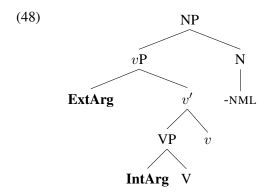
This paper focuses on three types of nominalized constructions: (i) the action nominal marked with the suffix -n(2) (47a), (ii) the manner nominal marked with the suffix $-\dot{\xi}$ 'e (47b), and (iii) the place nominal marked with the suffix $-\dot{p}e$ (47c). All three suffixes can be productively combined with verbal stems, yielding a construction that exhibits the syntactic behavior typical of a noun phrase.¹⁹

- (47) a. pŝaŝe-m Ø- jɔ- leʁe- thač'ɔ -n səgw rjehə girl-OBL 3SG.PR- POSS- dish- wash -NML I like 'I like the girl's dish-washing.'
 - b. pŝaŝe-m Ø- jэ- leве- thač 'э č'e səg^w rjehə girl-OBL 3SG.PR- POSS- dish- wash -NML I like 'I like the girl's manner of dish-washing.'
 - c. mə č'əpe-r pŝaŝe-m Ø- jə- leве- thač'ə -**pe** Ø-s-ṣ́э-ве this place-ABS girl-OBL 3SG.PR- POSS- dish- wash -NML 3ABS-1SG.ERG-do-PST

¹⁹The suffix -n(a) displays a number of additional uses, all of which involve a finite predicate. While Serdobolskaya (2009) argues that the various uses of this suffix can be conflated into a single semantic profile, in this paper I distinguish the nominalizing use of this suffix from other uses – in the latter case this suffix is glossed as MOD (modal future), following Lander and Bagirokova (2015).

'I made this place the girl's place for dish-washing.' (Tg)

I argue that these three nominalizers all select for a projection which includes the full vP, but crucially excludes T^0 , which is responsible for licensing absolutive and ergative case assignment. I further show that the nominalized verbal phrase includes the full argument structure of the predicate it is derived from. In particular, if a bivalent predicate is nominalized, both the internal and external arguments are syntactically present within the nominalized construction (48).



As a nominal phrase, these nominalized constructions can appear in all syntactic positions accessible for DPs in West Circassian: as an ergative external argument (49), an applicative indirect object (50), an absolutive theme (51), or a complement of a postposition (52).

- (49) [w-jə-beǯe-š'xəpçə-č'e](ERG) s-jə-ʁe-rehatə-r-ep 2SG.PR-POSS-fox-smile-NML 1SG.ABS-3SG.ERG-CAUS-calm-DYN-NEG 'The way you smile like a fox causes me discomfort.' (Bz)
- (50) zeč e Ø-Ø-je-že-x [č ele-qe-k e-ž -nə] -m(IO) all 3ABS-3SG.IO-DAT-wait-PL boy-DIR-go-RE-NML -OBL 'Everyone is waiting for the returning of the young men.' (Bz)
- (51) mafe qes [je-ǯe-pe-kɨwe-nə] -r(ABS) Ø-s-e-ʁe-çačɨ'e day every DAT-read-NML-go-NML -ABS 3ABS-1SG.ERG-DYN-CAUS-complete 'Every day I take on the task of going to school (lit. I carry out school-going).' (Bz)
- (52) se stol Ø-t̂ṣɔ-ʁe [leʁe-ʁ w əš'ɔ-ž'ɔ-nə] -m(PP) paj I table 3ABS-1SG.ERG-do-PST dish-dry-RE-NML -OBL for 'I set the table for dish-drying'. (Bz)

Nominalized structures differ drastically from other types of clausal embedding: while embedded clauses retain regular verbal agreement and case marking of participants, nominalizations do not display ergative or absolutive agreement, and cannot assign the corresponding cases to its arguments. Arguments which are not assigned case by the verb must either surface as an incorporated nominal, or as a possessor. Thus, in (53a) the embedded transitive predicate that is marked with a factive subordinating prefix²⁰ displays agreement with the ergative and absolutive arguments, and assigns oblique and absolutive case to the corresponding nominals. On the other hand, if the same predicate undergoes nominalization with one of the prefixes listed above, it no longer displays overt verbal agreement with the arguments, and the corresponding nominals are

 $^{^{20}}$ Embedded clauses marked with the factive prefix zer(e)- are generally analyzed as a type of relative clause; see Gerasimov and Lander (2008), Caponigro and Polinsky (2011, 103-111), Lander (2012b, 296-309) on the semantic and morphosyntactic properties of the factive prefix.

not assigned oblique or absolutive case (53b). The arguments must instead be incorporated or licensed as a possessor of the newly formed nominal phrase, as shown in (47a)-(47c).

```
a. [adre-me(ERG) laʁe-r(ABS) Ø-zer-a-thaċ'ə-re-m other-PL.OBL dish-ABS 3ABS-FACT-3PL.ERG-wash-DYN-OBL s-Ø-je-pλə-nə-r səg<sup>w</sup> rjehə 1SG.ABS-3SG.IO-DAT-watch-MOD-ABS I like 'I like to watch other people wash dishes.' (Tg)
b. * [pŝaŝe-m laʁe-xe-r thaċ'ə-nə] -r səg<sup>w</sup> rjehə girl-OBL dish-PL-ABS wash-NML -ABS I like Intended: 'I like the girl's washing of dishes.' (Tg)
```

In contrast with ergative and absolutive cross-reference marking and case assignment, the nominalized predicate may retain personal markers referring to the applicative indirect object, and the corresponding nominal may retain oblique case marking. For example, the verb jet9 'give' usually takes three arguments: an ergative agent, an absolutive theme, and an indirect object. The ϕ -features of the indirect object are expressed on the verb via a cross-reference marker that is immediately followed by the dative applicative prefix je-le-lr- (the form of the prefix is phonologically conditioned). (54a) is an example of this three-place predicate in a finite context: we can see all three arguments are assigned their respective case values, and the predicate displays cross-reference morphology referring to each of the arguments. If this predicate is nominalized, the ergative agent and absolutive theme may not retain the case marking that is assigned in a finite clause. Thus, in (54b)-(54c) the ergative agent is expressed as a possessor and the absolutive theme is incorporated into the nominalized form; this correlates with the absence of the corresponding cross-reference morphology on the nominalized predicate. The noun phrase referring to the indirect object, on the other hand, is assigned its regular oblique case marking and the nominalized verb retains the cross-reference morphology relating to this argument. Note that the linear position of the indirect object within the noun phrase is not fixed: it may appear after the possessor (54b) or before it (54c).

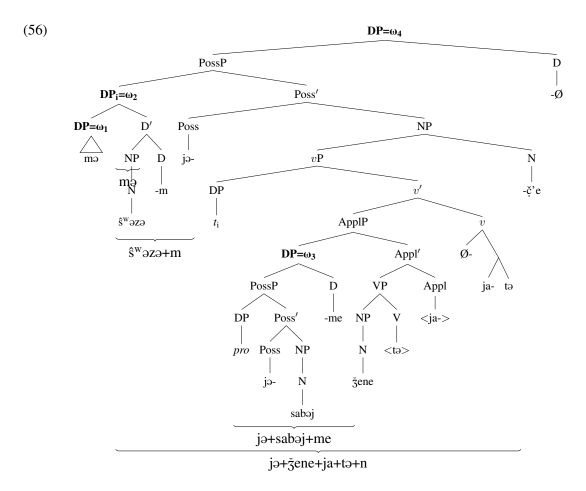
```
(54)
       a. mə ŝ<sup>w</sup>əzə-m
                            Ø-jə-sabəj-xe-m
           this woman-OBL 3SG.PR-POSS-child-PL-OBL dress-PL-ABS
           Ø-a-r-jə-tə-в
           3ABS-3PL.IO-DAT-3SG.ERG-give-PST
           'This woman gave dresses to her children.'
       b. mə ŝ<sup>w</sup>əzə-m
                            Ø-jə-sabəj-me
                                                         Ø-jə-žene-ja-tə-n
           this woman-OBL 3SG.PR-POSS-child-PL.OBL 3SG.PR-POSS-dress-3PL.IO+DAT-give-NML
          səg<sup>w</sup> rjehə
          I like
          'I like that this woman gives dresses to her children.'
                                       mə ŝ<sup>w</sup>əzə-m
       c. Ø-jə-sabəj-me
                                                         Ø-jə-žene-ja-tə-n
           3SG.PR-POSS-child-PL.OBL this woman-OBL 3SG.PR-POSS-dress-3PL.IO+DAT-give-NML
          səg<sup>w</sup> rjehə
          I like
           'I like that this woman gives dresses to her children.' (Tg)
```

²¹The forms of the dative prefix and third person indirect object marker vary throughout these examples due to regular phonological alternations: the dative prefix je- undergoes vowel deletion and rotatization before the glide /j/ in (54a, and the indirect object agreement marker a- undergoes metathesis with the dative marker je- (54b)-(54c), rendering ja-; for details on alternations involving the glide /j/ see Arkadiev and Testelets (2009, 140-145).

The fact that absolutive and ergative case and cross-reference marking are unavailable in nominalizations suggests that the head that is responsible for the assignment of these case values and the licensing of cross-reference morphology is absent in these constructions. I propose that this head is T^0 – this is corroborated by the fact that tense-related morphology may not be used on a nominalized predicate: attempts to attach the nominalizing suffix to a predicate marked with the future, modal future or past tense suffix renders an illicit wordform (55). The availability of the case assigned to the applicative indirect object, on the other hand, suggests that this case may be licensed in the absence of T^0 .

```
(55) a. * ķ<sup>w</sup>e-te-č'e
go-FUT-NML
b. * ķ<sup>w</sup>e-n-č'e
go-MOD-NML (Bz; Chernyshev 2014)
c. * ķ<sup>w</sup>e-ва-č'e
go-PST-NML (Bz)
```

In section 2.3 I proposed the following analysis for case assignment in the language: absolutive case is assigned by T^0 , while the ergative and applicative arguments are assigned inherent oblique case by v^0 and $Appl^0$ respectively; this configuration is illustrated in (21). Absolutive case is then unavailable in nominalizations due to the absence of T^0 in the relevant construction. In regards to ergative case, I propose, following similar proposals for accusative case (Watanabe, 1996; Kishimoto, 2006), that v^0 may only assign ergative case in the presence of T^0 (see also Legate 2008 on the dependence of inherent ergative case assignment in Hindi on the presence of perfective aspect). The case-assigning function of $Appl^0$, on the other hand, does not depend on the presence of T^0 – thus, oblique case may be assigned to the indirect object within a nominalized construction.



The derivation of the nominalized construction in (54b)-(54c) is represented in (56): the only DP within the vP that is assigned case in situ is the applicative indirect object. In the absence of T^0 , the theme remains as a caseless NP in its base position and is subsequently pronounced as an incorporee of the nominalized verb. Since v^0 does not assign ergative case, the external argument also remains caseless until the merging of $Poss^0$ above the nominalizer, which then assigns case to the highest eligible DP within its scope – the external argument – and attracts it to its specifier. The possessor DP gets mapped to a single phonological word, to the exclusion of the demonstrative, which is spelled out as a separate word due to its phrasal status (to be discussed below). The indirect object DP is also spelled out as a separate phonological word. While the indirect object DP appears to the right of the possessive prefix belonging to the higher DP, it surfaces to the left of it due to the Non-recursive constraint: the phonological words corresponding to the indirect object and possessor DPs are spelled out as separate phonological words and thus cannot be embedded within the phonological word corresponding to the higher DP. I assume that the variable order of the possessor and indirect object in (54b)-(54c) is made possible by DP-internal scrambling: the indirect object may be optionally scrambled to adjoin at the edge of DP.

I assume that the demonstrative is spelled out as a separate word because it heads its own DP projection. I follow Szabolcsi (1994); Giusti (2002) in treating demonstrative pronouns such as m_0 in (56) as phrasal projections rather than functional heads, and in particular as full DPs, for a number of reasons. First, they tend to linearize as separate prosodic units; for example, like possessor DPs, they may precede prenominal relative clauses, which usually form their own prosodic words (57).

'these documents which I send to them for you' (WCC)

Demonstrative pronouns may also precede possessor DPs such as the first person pronoun in (58), indicating that they are analogously spelled out as a separate phonological word:

Second, in the absence of a lexical noun they may be used as an independent DP with case and number marking, as in (59).

```
(59) [DP mə-xe-r] t-jə-q<sup>w</sup>ağe Ø-š'ə-š'ə-x
this-PL-ABS 1PL.PR-POSS-village 3ABS-LOC-belong
'They (lit. these) are from our village.' (WCC)
```

Given that ergative case isn't assigned within the nominalized construction, one might suppose that the external argument is altogether absent from these nominalizations, and the possessor that we see in (54b)-(54c) is merely interpreted as the external argument, but is not introduced by v^0 (cf. Legate 2008, 63 on Warlpiri). However, there is evidence that both the functional head that introduces the external argument and the external argument itself are structurally present in these constructions. Firstly, the nominalized predicate may contain an overt causative morpheme – a type of external argument introducing functional projection (60).

```
(60) zarjəne Ø- jə- keše- Be- \hat{z}^{w}a-č'e Zarina 3SG.PR- POSS- porridge- CAUS- boil -NML 'Zarina's way of making (lit. boiling) porridge' (Tg)
```

Secondly, there is evidence that the external argument is syntactically present in these constructions, either as an incorporated noun phrase, a possessor, or a non-obligatory control PRO. The evidence comes from the following diagnostics:

- 1. The ability of the external argument to bind anaphors within the vP.
- 2. The ability of the external argument to be modified by the adverbial intensifier *jež'jež'rew* (the form of the intensifier varies with person).
- 3. The ability of the external argument to be the controller of a depictive secondary predicate.

Firstly, the external argument may bind reciprocal and reflexive anaphors within the nominalized construction. Anaphoric binding is generally expressed morphologically via the replacement of the cross-reference marking referring to that argument with a specialized marker: z_{θ} - for the reflexive and $z_{\theta}(r_{\theta})$ -for the reciprocal.²² Thus, if a transitive predicate with an ergative agent and absolutive theme such as $f_{\theta}(r_{\theta})$ - dress' in (61a) is reflexivized, the cross-reference morphology referring to the absolutive argument – third person in (61a) – is replaced with the absolutive prefix z_{θ} - (61b).

²²The final vowel of both affixes is often omitted for phonological reasons; the allomorph *zere*- is used to mark the reciprocal relation between an ergative and an absolutive participant (Arkadiev et al. 2009, 63-64; Letuchiy 2010, 339-344).

b. **zə**-s-fepa-в **REFL.ABS**-1SG.ERG-dress-PST 'I dressed myself.' (Тд)

Reciprocality is similarly expressed via the replacement of one of the cross-reference prefixes. For example, in order to express a reciprocal relation between the theme and the indirect object of the ditransitive predicate $p\chi_{9}$ - 'tie smth to smth' (62a), the cross-reference prefix corresponding to the indirect object – second person singular in (62a) – is replaced with the reciprocal prefix ze- (62b).

a. Ø-w-e-s-pχ-b-e-x
3ABS-2SG.IO-DAT-1SG.ERG-tie-PST-PL
'I tied them to you.' (Tg)
b. Ø-z-e-s-pχ-b-e-x
3ABS-REC.IO-DAT-1SG.ERG-tie-PST-PL
'I tied them to each other.' (Tg)

Both reflexives and reciprocals can be used in the nominalizations under discussion. In (63) we can see the reflexive prefix on the nominalized predicate; in the absence of an overt external argument, it is straightforward to assume that it is bound by a phonologically null PRO.

In (64a) we can see the use of the reciprocal marker to mark the comitative applied object within the nominalized construction. In this case, the only overtly expressed potential binder for the reciprocal is the first person singular experiencer of the matrix predicate. However, not only is this argument outside the binding domain of the reciprocal, but a reciprocal anaphor requires a plural antecedent. This leads us to conclude that there must be a plural PRO within the nominalization to license the reciprocal. The fact that the antecedent of a reciprocal must be plural is shown in (64b), where a finite embedded clause is used instead of the nominalization we see in (64a). This sentence is only grammatical if the antecedent of the reciprocal – expressed here via absolutive agreement on the embedded predicate – is plural.

(64) a. [PRO_{i+j} qə-**ze_{i+j}**-de-
$$\hat{s}^w$$
e-nə] -r pro_i səg w rjehə DIR-**REC.IO**-COM-dance-NML -ABS I like 'I like paired dancing (lit. dancing with each other)' (Tg) b. $\{ta_{i+j}$ -,*sa_i- $\}$ qə-**ze_{i+j}**-de- \hat{s}^w e-nə-r səg w rjehə 1PL.ABS-/*1SG.ABS-DIR-**REC.IO**-COM-dance-MOD-ABS I like 'I like for us (/*for me) to dance with each other.' (Tg)

Secondly, the external argument may be modified by an adverbial intensifier $je\check{z}'je\check{z}'rew$. This adverbial intensifier is generally used to modify an agentive participant in a finite clause. For example, in (65) the intensifier modifies the ergative argument $p\hat{s}a\hat{s}em$ 'girl'. This intensifier varies in form with the person of the participant it modifies, thus, in (66) it takes the first person form in correspondence with the external argument.

(65) mə pŝaŝe-m **jež'-jež'-r-ew** laʁe-xe-r Ø-j-e-thač'ə this girl-OBL **self-self-PRED-ADV** dish-PL-ABS 3ABS-3SG.ERG-DYN-wash 'This girl is washing the dishes by herself.' (Тд)

(66) **se-r-se-r-ew** laʁe-xe-r Ø-s-e-thaĕ,'ə **I-PRED-I-PRED-ADV** dish-PL-ABS 3ABS-1SG.ERG-DYN-wash
'I wash the dishes by myself.' (Tg)

This intensifier may only modify an argument that is syntactically present: for example, it may not refer to the implicit agent of a resultative passive (67); in this case it may only refer to the internal argument, rendering a semantically odd interpretation.²³ This intensifier is further limited to verbal arguments – thus, it may not be used to modify a possessor of a non-derived nominal (68).

- (67) laʁe-r Ø-thač, 'ə-ʁe (#jež, -jež, -r-ew) dish-ABS 3ABS-wash-PST self-self-PRED-ADV 'The dish is washed (#by itself / *by oneself).' (Tg)
- (68) (*jež'-jež'-r-ew) mə pjəsatjeljə-m Ø-jə-txəλ deʁ^w-ded self-self-PRED-ADV this writer-OBL 3SG.PR-POSS-book good-very 'This writer's book (*by herself) is very good.' (Tg)

While unavailable in non-derived nominals, the intensifier $je\check{z}'je\check{z}'rew$ may be used to modify the external argument of a nominalized predicate: in (69) the intensifier modifies the third person external argument expressed as the possessor of the nominalized predicate; in (70) the intensifier modifies the unexpressed first person external argument of the nominalized predicate, correspondingly appearing in the first person form.

- (69) **jež'-jež'-r-ew** pŝaŝe-m Ø-jə-leʁe-thač'ə-č'e səg^w rjehə **self-self-PRED-ADV** girl-OBL 3SG.PR-POSS-dish-wash-NML I like 'I like how the girl washes the dishes by herself.' (Tg)
- (70) [se-r-se-r-ew PRO leʁe-thačฺ'ɔ-nə] -r səgw rjehə I-PRED-I-PRED-ADV dish-wash-NML -ABS I like 'I like washing dishes by myself.' (Tg)

Finally, the external argument in a nominalization may be the controller of a depictive secondary predicate. Depictive secondary predicates are expressed in West Circassian as a stative predicate marked with the adverbial case marker -ew; with the exception of a very limited set of predicates, depictives carry overt absolutive agreement referring to its controller – one of the arguments of the matrix verb. An example of a depictive secondary predicate can be seen in (71): the predicate $s \ni ma \check{z}e$ be sick is used to denote the state of the absolutive argument of the matrix clause $(p\hat{s}a\hat{s}er$ 'girl'). As a depictive predicate, it is correspondingly marked with adverbial case and carries personal cross-reference morphology relating to the argument it modifies (in this case it is phonologically null).

(71) mɔ pŝaŝe-r hač'e-me Ø-a-pe-uweč'ə-u Ø-səma**ǯ-ew** this girl-ABS guest-PL.OBL 3ABS-3PL.IO-LOC-greet-PST **3ABS-sick-ADV** 'This girl greeted the guests while sick.' (Tg)

Depictive secondary predicates cannot be used to denote the state of an implicit argument. Thus, they cannot be used to express the state of the omitted agent in a resultative passive construction (72).

(72) laʁe-r Ø-thač, 'э-ве (*Ø-səmaǯ-ew) dish-ABS ЗАВS-wash-PST ЗАВS-sick-ADV 'The dish is washed (*while sick).' (Тд)

²³For details on the syntactic and semantic properties of the resultative passive construction see Arkadiev (2016).

²⁴For a detailed description of depictive secondary predication in West Circassian see Vydrin (2008).

This type of secondary predicate may be used to express the state of the external argument in a nominalized construction, even if it is not overtly expressed (73), thus indicating that the external argument is present within the nominalization as a phonologically null PRO.

(73) [Ø-səmağ-ew PRO heç'e-pe-uweç'ə-nə] -r dejə 3ABS-sick-ADV guest-LOC-greet-NML -ABS bad 'It is bad to greet guests while sick.' (Tg)

- (74) w-jə-aqče-ja-**mə**-tə-č'e hejnape-m nesə-в 2SG.PR-POSS-money-3PL.IO-NEG-give-NML shame-OBL reach-PST 'Your unwillingness to give money (lit. your manner of not giving money to them) has become shameful.' (Bz)
- (75) zeč'e Ø-Ø-je-ž'e-x č'ale-me ja-qe-ķ^we-**ž'**ə-n all 3ABS-3SG.IO-DAT-wait-PL boy-PL.OBL 3PL.PR+POSS-DIR-go-**RE**-NML 'Everyone is waiting for the young men's return.'
- (76) w-jэ-qe-ŝ^we-n Ø-s-je-zeš'э-в 2SG.PR-POSS-DIR-dance-SML-NML 3ABS-1SG.IO-DAT-tire-PST 'I'm tired of your bad dancing.' (Bz)

4.3 Constraints on argument encoding in nominalizations

As mentioned in the previous subsection, the arguments of a nominalized predicate may not be assigned ergative or absolutive case – they must instead surface as a stem that is incorporated into the nominalized predicate or as a possessor that is then cross-referenced in the nominalization with a corresponding possessive prefix. While both strategies are available to all types of arguments, external and internal alike, the order in which these arguments appear is restricted – in particular, the arguments must be organized based on the constraint in (77); this order is schematically represented in (78).

- (77) ORDERING CONSTRAINT ON ARGUMENTS IN NOMINALIZATION:

 If a bivalent predicate is nominalized and both arguments are overtly expressed in the nominalization, the internal argument must appear closer to the verbal root than the external argument.
- (78) External argument Internal argument Verb

The constraint in (77) holds for all types of bivalent predicates: transitive verbs with an ergative external argument and absolutive theme, intransitive verbs with an absolutive external argument and applicative internal argument, and so-called inverse predicates with an applicative experiencer and an absolutive theme. The generalizations in terms of ordering arguments are summarized in (79).²⁵

²⁵Note that the case-licensed applicative DP as in (54b)-(54c) is not subject to this ordering constraint and may surface both before or after the structurally higher external argument. The reason for this is that this type of scrambling to a position above the possessor in Spec,PossP is only possible for full DPs, and not caseless NPs. Since a West Circassian nominal may only license at most one possessor, only one of the arguments of a nominalized bivalent predicate may be expressed as a full DP, and the other is necessarily an incorporated NP which remains in situ in its base position.

```
(79) a. Transitive (ERG-ABS): ergative – absolutive – verb b. Intransitive (ABS-IO): absolutive – oblique – verb c. Inverse (IO-ABS): oblique – absolutive – verb
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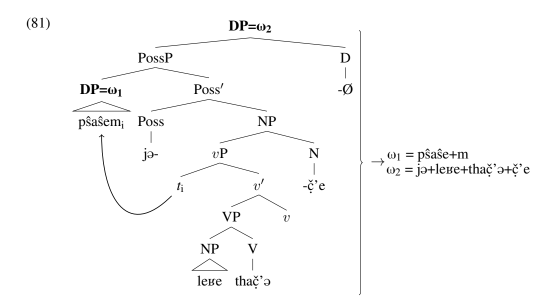
Such a rigid restriction on the order of elements within a nominalized vP is striking for West Circassian given that the order of arguments within a full clause is rampantly free (see e.g. Lander 2012b, 90). If word order in full clauses is achieved via scrambling, it is then apparent that nominalizations lack projections that can host scrambled nominals, thus significantly restricting possible argument order permutations. Given the highly restricted order of arguments in these constructions, it is reasonable to assume that the surface order of arguments directly reflects their order of merging, and noun incorporation is then not derived via movement, but is prosodic, rather than syntactic. Nominalized constructions for each type of predicate and how they are derived within the proposed analysis are presented below.

4.3.1 Bivalent verb with an ergative-absolutive frame

The predicate *thač'* '9 'wash' is an example of a transitive two-place predicate: in (80a) it is used in a finite clause; the theme *lauexer* 'dishes' is marked with the absolutive case, and the agent *pŝaŝem* 'girl' carries the oblique case marker that is assigned to ergative arguments. In case this predicate is nominalized, the absolutive argument must appear closer to the verbal root than the ergative argument. This can be seen in (80b), where the noun *leue* 'dish' is now incorporated into the predicate, and the ergative agent is expressed as a possessor; (80c) shows that the arguments may not be switched in position without a change in meaning, in this case rendering a semantically odd utterance.

```
(80)
      a. mə pŝaŝe-m(ERG) laʁe-xe-r(ABS) Ø-j-e-thač'ə
          this girl-OBL
                             dish-PL-ABS
                                           3ABS-3SG.ERG-DYN-wash
          'This girl is washing the dishes.' (Tg)
       b. pŝaŝe-m Ø-jə-leʁe-thač'ə-č'e
                                                 səg<sup>w</sup> rjehə
          girl-OBL 3SG.PR-POSS-dish-wash-NML I like
          'I like the girl's manner of dish-washing.' (Tg)
                          ja-pŝeŝe-thač'ə-č'e
       с. #lase-me
                                                        səgw rjehə
             dish-PL.OBL 3PL.PR+POSS-girl-wash-NML I like
             Intended: 'I like the girls' manner of washing dishes.'
             #'I like the dishes' manner of washing girls' (Tg)
```

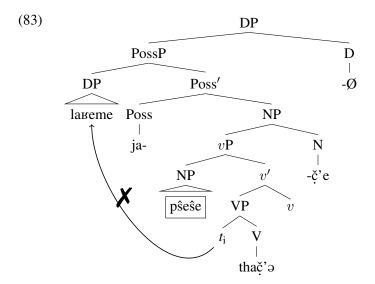
The surface order of arguments we see in (80b) is derived as illustrated in (81): the internal argument le se 'dish' is introduced as a complement of the lexical verb $tha \xi$ 'ə 'wash', while the external argument p sase 'girl' is merged above it as the specifier of v^0 . The internal argument, being a simple NP, does not require case assignment to be licensed and is thus free to remain in situ in its base position. The external argument, on the other hand, is a DP and thus must raise to the specifier of the higher Poss⁰ in order to receive case. The full nominalized DP is then spelled out as a single phonological word, with the internal argument pronounced as an incorporee of the nominalized verb and the external argument DP mapped to a separate phonological word.



In the ill-formed (80c) the internal argument is expressed as a full DP that is cross-referenced as a possessor on the nominalized predicate, while the external argument $p\hat{s}e\hat{s}e$ 'girl' is incorporated. This configuration would involve the movement of the DP *laueme* 'dishes' from the position of the internal argument to the specifier of the higher Poss⁰, illustrated in (83) – this movement is blocked, however, by the presence of the external argument in its movement path: Poss⁰ cannot probe for the internal argument due to the Minimal Link Condition (Chomsky, 1995).

Note that the ill-formedness of (80c) is not due to the external argument being expressed as an incorporated NP – this is a possible structural configuration, as long as the internal argument remains in situ, as can be seen in (45b), repeated below in (82a). Importantly, as in (80c), the order of the arguments cannot be reversed: the resulting expression in (82b) receives a semantically odd interpretation wherein the dishes receive the theta-role as the external argument.

(82) a. **pŝeŝe**- leʁe- thač઼'ə-ç̄'e -r **girl**- dish- wash -NML -ABS
'girls' dish-washing (Tg)'
b. # leʁe- **pŝeŝe**- thač̞'ə-č̞'e -r
dish- **girl**- wash -NML -ABS
Intended: 'girls' dish-washing'
#'dishes' girl-washing'



The expression of the internal argument as a possessor likewise cannot be the source of ill-formedness in (80c): it is possible for the internal argument to be expressed as a possessor in a nominalized construction if the external argument remains unexpressed (84).

(84) marə **laʁe-me** ja-thač'ə-pe here **dish-PL.OBL** 3PL.PR+POSS-wash-NML 'This is where the dishes are washed.' (Тg)

I assume that the nominalized construction in (84) involves a smaller functional structure than the nominalizations discussed here and does not include an external argument at all. This ensures that such an external argument does not serve as an intervener for the movement of the internal argument DP to the higher Spec,PossP. Recall, however, that such an analysis is not available for cases wherein both arguments are overtly expressed as in (80b), or where the phonologically null external argument can be diagnosed based on syntactic tests.

Thus, the ill-formedness of (80c) is due to the order in which the verbal arguments appear, which is readily accounted for if we assume that incorporated arguments are NPs that remain in situ, while full DPs must raise to Spec,PossP for case licensing. This pattern holds not only for verbs with an ergative-absolutive frame, as shown below.

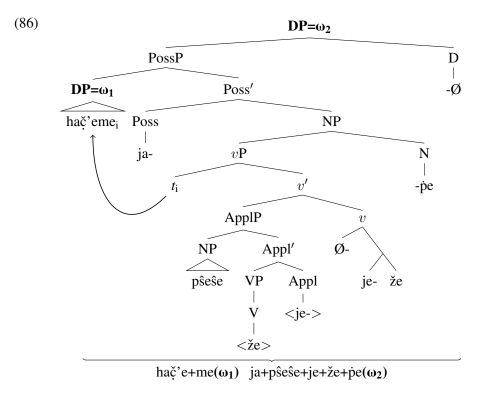
4.3.2 Bivalent verb with an absolutive-applicative frame

An example of a bivalent predicate that takes an absolutive subject and an indirect applied object is $je\check{z}e$ 'wait': when used in a finite clause (85a), the external argument (here $-p\hat{s}a\hat{s}er$) takes the absolutive case marker -r, while the applied indirect object $ha\check{c}$ 'eme is marked with the oblique case marker (here - the portmanteau morpheme -me 'PL+OBL'). If this predicate is nominalized and both arguments are overtly expressed, the external argument which was assigned absolutive case in the finite clause must appear farther away from the verbal stem than the applied indirect object: thus, the argument expressed as the possessor in (85b) may only be interpreted as the external argument, while the incorporated nominal is necessarily assigned the theta-role of the applied object.

(85) a. mə pŝaŝe-r(ABS) hač'e-me(IO) Ø-ja-že this girl-ABS guest-PL.OBL 3ABS-3PL.IO+DAT-wait 'This girl is waiting for the guests.' (Tg)

b. marə hač'e-me ja-pŝeŝe-je-ža-pe here guest-PL.OBL 3PL.PR+POSS-girl-DAT-wait-NML 'Here is the place for the guests' waiting for the girl.'
*'Here is the place for the girls' waiting for the guests.' (Tg)

The derivation for (85b) proceeds in the same fashion as for (80b), as shown in (86): the indirect object is introduced lower than the external argument as the specifier of Appl⁰. The external argument, being the highest nominal within the nominalized vP, is free to raise to the higher Spec,PossP for case; the indirect object, on the other hand, remains in situ within ApplP.



The inverse configuration, wherein the applied object raises to Spec,PossP and the external argument remains in situ in vP, is impossible for the same reasons as in (83): the external argument acts as an intervener in the movement path of the applied object.

4.3.3 Bivalent inverse predicates with an applicative-absolutive frame

Inverse verbs in Adyghe constitute a small set of predicates, where the more agentive argument is introduced by an applicative prefix and carries oblique case, while the less agentive argument is marked with the absolutive case (Rogava and Keraševa 1966, 98; Smeets 1992, 122-123; Arkadiev et al. 2009, 64–65; Letuchiy 2013, 741-742). One such predicate is $\check{s}'\partial B''\partial p\check{s}e'$ forget': if used in a finite clause (87a), this verb assigns oblique case to the experiencer argument (here $-\check{c}'alem$) and absolutive case to the stimulus ($j\partial nanexer$). Note that the case marker on the experiencer argument is identical to the marker on the ergative participant in (80a), but one can tell that the source of case is different based on the cross-reference morphology on the predicate: the experiencer in (87a) is cross-referenced on the case-assigning predicate via an indirect object marker that is immediately followed by a locative applicative prefix (\emptyset - \check{s}' - \check{s} -

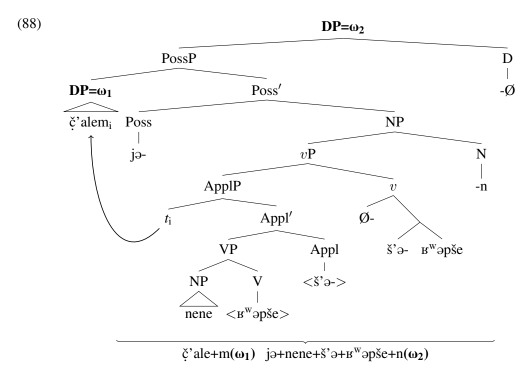
incorporee and thus closer to the verb than the possessor must be necessarily interpreted as the stimulus, while the possessor that appears farther from the verb is assigned the experiencer theta-role.

- (87) a. mə ç'ale-m(EXP) Ø-jə-nane-xe-r(STIM) Ø-Ø-š'ə-в^wəpša-ве-х this boy-OBL 3SG.PR-POSS-grandmother-PL-ABS 3ABS-3SG.IO-LOC-forget-PST-PL 'This boy forgot his grandmothers.' (Tg)
 - b. č'ale-m Ø-jə-nene-š'ə-uwəpše-n sə-Ø-š'-e-š'əne boy-OBL 3SG.PR-POSS-grandmother-LOC-forget-NML 1SG.ABS-3SG.IO-LOC-DYN-fear 'I am afraid of the boy's forgetting grandmothers.'

 *'I am afraid of the grandmothers' forgetting the boy.' (Tg)

The derivation of (87b) is illustrated in (88): I assume that the experiencer argument is merged as a high applicative above VP and below v^0 ; the theme argument, on the other hand, is introduced as a complement of V^0 . This means that the experiencer, being the structurally higher argument, is accessible for raising to Spec,PossP, while the theme must remain in situ as an incorporated nominal. In terms of what drives the movement of the applied object, given that $Appl^0$ may generally assign case to the corresponding DP in-situ, as in e.g. (54b)-(54c), there are several possibilities: the nominal may be assigned case in-situ and raise to Spec,PossP for independent reasons; alternatively, $Appl^0$ may be optionally stripped of its case-assigning features in this configuration, and the applied object then moves to Spec,PossP for possessive case.

Based on the facts presented here, we can see that the order of arguments within a nominalized construction maps directly to the order in which these arguments are merged: the internal argument is merged closer to the verbal root than the external argument and thus appears closer to this root in the surface form. This is readily accounted for if we assume that the incorporated nominal is a caseless NP that remains in situ within the nominalized vP.



4.4 Morpheme ordering in nominalizations

In the previous subsections I have argued that nominalizations contain the full vP, including any arguments introduced within that domain. Arguments within the nominalization cannot be assigned absolutive or ergative case in the absence of T^0 , but applied objects may be locally assigned case by $Appl^0$. While arguments that are included within the nominalization may be either incorporated or expressed as a possessor regardless of their theta-role, there is a constraint on the order in which these arguments appear: the internal argument must appear closer to the verb than the external argument. This constraint on ordering, coupled with the fact that both the internal and external arguments are introduced within the verbal projection, rather than merged after the nominalizer selects for vP, is best captured if we assume that the incorporated nominals are caseless NPs that remain in situ within the nominalized vP and are pronounced as a single word with the nominalized verb due to rules of syntax-to-prosody mapping. Noun incorporation in deverbal nominalization is thus epiphenomenal to noun incorporation in nominals generally: it is the result of the same process of matching syntactic constituents with prosodic structures – in this case, the DP phase with the prosodic word.

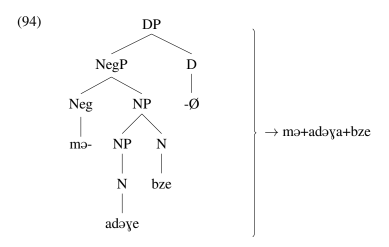
There is, however, an important difference between noun incorporation in verbal nominalizations and the same phenomenon in non-derived nouns. In particular, in the case of non-derived nouns, incorporated lexical material appears immediately adjacent to the incorporating root, while functional affixes appear farther away from the root (89). In nominalizations, on the other hand, while nominal functional prefixes appear to the left of the incorporated nominal, as expected, verbal functional material appears between the incorporated noun and the verbal root (90).

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    (89) Morpheme order in non-derived nouns:
        PREFIXES - Incorporee(s) - Root - SUFFIXES

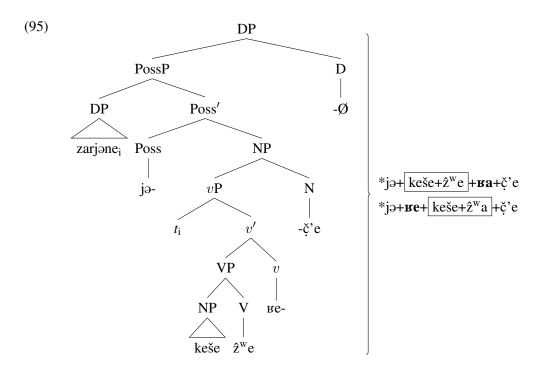
    (90) Morpheme order in nominalizations:
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This contrast is shown in the examples below. In (91) the root $ad\vartheta ye$ 'Adyghe' is incorporated into the nonderived nominal root bze 'tongue, language' (surfacing due to the stem-edge phonological alternation as $ad\vartheta yabze$). In this case, functional morphology such as the negative prefix $m\vartheta$ - appears to the left of the incorporated nominal. In (92), on the other hand, the nominal lebe 'dish' is incorporated into the nominalized verbal stem $tha\xi'\vartheta$ 'wash' – in this case, the same negative prefix $m\vartheta$ - appears between the incorporated stem and the verbal root. Another example of verbal functional morphology appearing between an incorporated nominal and the nominalized verbal stem is presented in (93): here, the causative prefix be- appears between the incorporated nominal be 'porridge' and the verbal root $\hat{z}^w e$ 'boil'. Nominal functional prefixes, on the other hand, such as the possessive markers in (92) and (93), appear to the left of the incorporated nominal.

Within a DP headed by a non-derived nominal, as in (91), the incorporated nominal is introduced as the complement (or adjunct modifier) of the head nominal, while the negative marker is merged above the NP that includes the incorporated nominal. This structure is then mapped to a single prosodic word in accordance with the MATCH PHASE constraint, resulting in the form presented in (91) – this is illustrated in (94).



This simple story, however, cannot be extended to the nominalizations in (92)-(93). In the previous section I have argued that the incorporated arguments of a nominalized predicate remain in situ in their base generated positions. Thus, in both (92) and (93) the incorporated argument remains in its base generated position as the complement of the lexical verb. Such a structure, however, predicts that the incorporated nominal should appear adjacent to the head that introduces it. This prediction is illustrated in (95) for the nominalization in (93): given that the incorporated nominal *keše* 'porridge' remains in situ as the complement of V^0 , it is expected to surface adjacent to the verbal root, with the causative prefix (which I assume to be a type of external argument introducing v^0) appearing either to the left or the right of the two lexical roots.

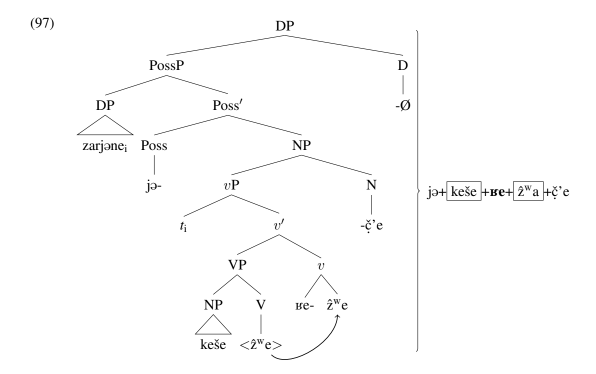


As can be seen in (93), this prediction is not borne out: the causative morpheme Be- surfaces between the incorporated internal argument and the lexical verb that introduces it. This means that the verbal form cannot be assembled in the same way as the nominal form, and must involve some sort of movement in order to derive the proper order of morphemes in nominalized forms such as the one in (93). There are two major solutions to this problem. The first involves positing movement of the arguments of the nominalized verbs out of vP, with the morphemes within the vP subsequently linearized in their base-generated positions. The second solution involves leaving the argument nominals in-situ and assembling the verbal morphology into a single complex head via a mechanism of head displacement such as head movement.

There are several challenges to the former (phrasal movement) approach to nominalizations. First, it is unclear what would drive the movement of nominal constituents out of vP: it cannot be for case, because incorporated nominals are not assigned case. Second, the fact that incorporated nominals in nominalizations display the same general properties as analogous incorporated elements in non-derived nouns is highly suggestive of an in-situ account of noun incorporation, as proposed for DPs headed by non-derived nominals in subsection 3.2. Third, it is difficult to derive the constraints on the order of arguments in nominalized constructions that we observed in subsection 4.3 within a phrasal movement account. The ordering cannot be derived via simple tucking in (Richards, 2001), because in constructions like (93) where one argument is expressed as a possessor and the other as an incorporated element, the movement would have to be triggered by two distinct functional heads: Poss⁰ and an incorporating head respectively. And finally, in constructions that involve more than one argument, it is unclear how to avoid intervention effects between the arguments. For example, if the incorporated nominal in (73), repeated below in (96), undergoes movement to a position outside of vP, it is unclear why the external argument, which is expressed as PRO in this example, does not act as an intervener for this movement.

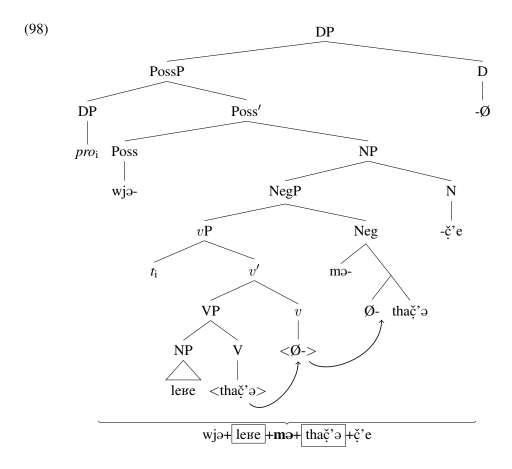
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(96) [Ø-səmağ-ew PRO heç'e-pe-в<sup>w</sup>eç'ə-nə] -r dejə 3ABS-sick-ADV guest-LOC-greet-NML -ABS bad 'It is bad to greet guests while sick.' (Tg)
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The observed morpheme order is however easily derived if we assume that verbal projections are not spelled out in their base generated positions, but instead undergo head movement, as described in section 3.1. This is illustrated in (97): the lexical verb undergoes head movement to v^0 , forming the complex head $we+\hat{z}e$. This complex head in turn appears to the right of the internal argument, which remains in situ as the complement of V^0 , thus arriving at the correct morpheme order.



The morpheme order we see in (92) is derived in a similar fashion: the internal argument le e 'dish' remains in situ as the complement of V^0 , while the verbal root undergoes head movement to form a complex head with the negative prefix – this structure in shown in (98).

Thus, the unusual morpheme ordering observed in verbal nominalizations, wherein verbal functional morphology appears between the verbal root and the incorporated argument, arises through a combination of two word-formation mechanisms: the incorporated nominal is pronounced as incorporated into the nominalized verb due to phase-to-word mapping rules, while verbal functional morphology forms a complex head with the verbal root via head movement.



5 Conclusion

The morphosyntactic properties of West Circassian verbal nominalizations provide evidence for the existence of two distinct strategies of word formation in the language: head movement in the verbal domain and phase-to-word mapping in the nominal domain. Such a division of labor is achieved by employing ranked constraints on the mapping from syntax to prosody. The proposed analysis provides a simple explanation for why West Circassian only displays compounding or incorporation of dependent lexical roots in the nominal, and not the verbal, domain: noun incorporation is the prosodic consequence of the DP phase being mapped to a single phonological word, and not a syntactic process. Since this mapping constraint is ranked high only within DP, and not CP, verbal noun incorporation is correctly predicted to be impossible. In positing two distinct types of word formation strategies based on syntactic category, the proposed analysis has the potential of predicting other differences between nominal and verbal morphosyntactic behavior, besides the presence or absence of productive noun incorporation; the exploration of these possibilities may be a fruitful avenue for future research.

The West Circassian data suggests that the morphology of a polysynthetic language need not be derived via a single mechanism: in West Circassian, both head movement and constraints on syntax-to-prosody mapping conspire together to derive the observed complex morphological structures. Note that the proposed analysis does not assume a deep connection between a particular syntactic category and the mechanism of word formation through which a word of that category is expected to be constructed. Thus, the constraints on syntax-to-prosody mapping could be ranked in a way that would derive the mirror image of the West Circassian system, where verbal forms would display prominent incorporation of modifiers and dependents, while nominals would be constructed via head movement and would not not productively incorporate lexical

material. If such a system does not in fact exist, this may not be a desired prediction, and a deeper connection must be posited between the availability of productive incorporation and the nominal domain. The fact that English, just like West Circassian, displays much higher freedom of compounding in the nominal domain²⁶ suggests this to be a promising trajectory for future inquiry. It is important to note, however, that English compounding, while parallel in certain respects, is not completely analogous to modifier incorporation in West Circassian: for example, English differs from West Circassian in that adjectives, numerals and other modifiers are not required to form a single prosodic word with their semantic head – this suggests that despite surface similarities, the two languages might in fact employ different mechanisms of word formation for apparently analogous constructions.

In addition to contributing to the discussion of word formation in polysynthetic languages, this paper weighs in on the more general debate regarding the nature of head movement. While the data presented in the paper is compatible with alternative treatments of head displacement, such as lowering (Embick and Noyer, 2001), Mirror Theory (Adger et al., 2009) or Generalized Head Movement (Arregi and Pietraszko, 2018), it cannot be easily accounted for within approaches that treat apparent head movement configurations as the result of nominals vacating the vP, with the vP subsequently spelled out as a prosodic word (cf. Koopman and Szabolsci 2000; Müller 2004; Pollock 2006, *inter alia*; see also discussion in Roberts (2011) and references therein).²⁷ Thus, the West Circassian data lends itself to a theory that treats head movement as a distinct operation, either syntactic (Koopman, 1984; Baker, 1988) or post-syntactic, as suggested e.g. by Boeckx and Stjepanović (2001).

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²⁶This observation about compounding in English dates as far back as Bloomfield (1933) (see also Marchand 1969, a.o.) and has received much attention in the literature; see Selkirk (1982, 28-29); Lieber (1983); Ackema and Neeleman (2004, 54-66); Harley (2009, 140-142), *inter alia*.

²⁷See also Pensalfini (2004) for an evacuation-based account of polysynthetic word formation.

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