The derivational use of classifiers in Western Amazonia

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Abstract: Western Amazonian languages stand out in showing classifiers that – in addition to the well-established classifier environments – also appear as derivational devices on nouns. Since classifiers are commonly assumed to originate in nouns, classifier languages confront us with an analytical problem in the domain of binominals, i.e. how to distinguish between the derivational use of classifiers on nouns and noun-noun compounds. The present paper addresses this problem on the basis of primary data collected on Harakmbut (isolate, Peru) and Mojeño Trinitario (Arawak, Bolivia), two unrelated (and not in contact) Western Amazonian languages. As a factor bearing on this problem, we will show that in both languages the noun/classifier distinction is blurred by the fact that there is a class of nouns that share many features with the canonical classifiers, i.e. that of bound nouns. In this paper, we discuss how noun-classifier derivation compares to noun-noun compounding, or classifiers to bound nouns for that matter, at the phonological, semantic and syntactic levels in both Harakmbut and Mojeño Trinitario.

1 Introduction

Amazonian nominal categorization systems are known for challenging the traditional view of noun class vs. classifier distinction (Payne 1987; Grinevald and Seifart 2004). Among these, Western Amazonian classifiers are particularly interesting for two reasons. First, they typically form multiple-classifier systems (Aikhenvald 2000), with the same set of classifiers occurring in different syntactic environments. Second, their classifiers are multifunctional (Krasnoukhova 2012), in having the three functions of categorization, derivation and, less importantly, agreement. This paper focuses on the derivational use of classifiers in Western Amazonian languages, previously noted in the literature (Payne 1987; Aikhenvald 2000: 220; Seifart and Payne 2007; Petersen de Piñeros 2007; Krasnoukhova 2012: 209; Brandão 2016; Wojtylak 2016), but not yet extensively described, neither in individual languages nor cross-linguistically. It will deal more specifically with the derivational use of classifiers on nominal roots, which is functionally equivalent to noun-noun compounding, and thus participates in the formation of binominal lexemes, i.e. “lexical items that consist primarily of two nominal constituents and whose function is to name a (complex) concept that involves an unstated (or underspecified) relation between two entities” following the definition of Pepper (2020: 1, see also Pepper and Masini this volume). The functional resemblance of classifiers on nouns and binominal

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2 But see Seifart (2005: 106-122) for a discussion of the derivational uses of noun classes on nouns in Miraña.

3 Classifiers can also be used as nominalizing devices on verbs, see Krasnoukhova (2012: 210).
compounds is illustrated in (1)-(2) from Harakmbut (ISO code AMR, see below), with classifier-derived nouns (hereafter N-CLF) in (1), and noun-noun compounds (N-N) in (2).4

(1) Harakmbut

(2) a. ndumba-kowa [forest-dog] ‘bush dog’ (Helberg 1984: 252; Tripp 1995: 194) N-N
   b. āwit-ku [giant.otter-head] ‘giant otter’s head’ (Hart 1963: 3) N-N

The constructional approach to binominal lexemes that sees roots and affixes as end-points on a continuum (Pepper 2020: 15) is particularly useful to investigate the use of classifiers in binominal lexeme formation. Indeed, since classifiers are commonly assumed to originate in nouns (Mithun 1986: 395; Aikhenvald 2000), more specifically in compounds (cf. Seifart 2010), and are often difficult to distinguish in a straightforward manner (Dixon 1986: 106), classifier languages confront us with an analytical problem in the domain of binominals: how can we distinguish between the derivational use of classifiers on nouns and noun-noun compounds?5 This boils down to discussing the empirical realization of types cls “classifier” and cmp “compounding” of Pepper’s (2020: 145-169) typology of binominals (see Section 2). The nominal roots that are found in compounds are also themselves considered to be on the continuum between affixes and canonical nominal roots. Addressing this empirical question therefore results in studying the intralingual competition between classifier derived nouns (N-CLF) and noun-noun compounds (N-N), and involves tackling more general and theoretical questions like the definition of classifiers, and the distinction between derivational affixes and bound roots (Lieber and Stekauer 2009).

The present paper addresses the competition between two binominal constructions (N-CLF and N-N) through the comparison of two Western Amazonian languages: Mojeño Trinitario and Harakmbut. These languages are genetically unrelated and not in contact, and are being studied by the authors on the basis of primary data collected in the field. Mojeño Trinitario (ISO code TRN) is an Arawak language spoken in the lowlands of Bolivia, in and around the old missionary town of Trinidad and in the Isiboro-Sécure territory. It is spoken by around 3000 speakers (Crevels and Muysken 2009) and is endangered by the gradual loss of inter-generational transmission. Investigation on Mojeño benefits from previous work on the language (Gill 1957),

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4 **Abbreviations:** 1: first person; 2: second person; 3: third person; ACC: accusative; AN: animate; ACT: active; ART: article; CLF: classifier; DEM: demonstrative; DERIV: derivative; DEP: dependent verb form; DIM: diminutive; DIST: distal; DIST.PST: distant past; F: feminine; FAN: addictive; GEN: genitive; GRN: general relational noun; HAB.A: habitual actor; IMP: imperative; IND: indicative; INS: instrumental; IRR: irrealis; LOC: locative; M: masculine; NH: non-human; NOM: nominative; NPF: noun prefix; NPOS: non-possessed; NVOL: non-volitional; PFV: perfective; PL: plural; PLURACT: pluralactional; PREP: preposition; PSD: possessed; REC.PST: recent past; SG: singular; SOC: sociative causative; SPAT: spatial; SP.P.NZ: specific patient nominalizer; SUBST: substitutive; TRNS: transitiviser; VPL: verbal plural

5 This question is far from easy. For instance, Croft (2017: 427) writes that Aikhenvald (2000) “is at great pains to distinguish noun classifiers from compounds, but also writes that it is often difficult to distinguish them.”
on its sister language Mojeño Ignaciano (especially Olza et al. 2002), on a variety spoken in the 17th century in Jesuit missions (Marbán 1702), and on historical work on the Arawak family (Payne 1991a inter alia). A basic introduction to Mojeño Trinitario is Rose (2015). Harakmbut is a Peruvian Amazonian language spoken in the departamentos of Cusco and Madre de Dios. It is considered an isolate (Tovar 1961; Loukotka 1968; Lyon 1975; Helberg 1984; Wise 1999: 307), as Adelaar’s (2000, 2007) proposal of a genetic link with the Brazilian Katukina family still awaits further corroboration. Earlier work on Harakmbut has mainly focused on the most vital dialect, i.e. Amarakaeri6 (ISO code AMR) (Hart 1963; Helberg 1984, 1990; Tripp 1976, 1995), as does the present paper; Van linden (Forthc.) presents a basic description. With about 1000 speakers left (Moore 2007: 46), the language is highly endangered, also aggravated by parents’ reluctance to pass on the language to their children.

Because the boundary between classifiers and nouns is not straightforward in these two languages, we will investigate classifiers and nouns within and beyond binominal lexemes in order to distinguish compounding and derivation through classifiers in binominals. In general terms, classifiers are morphemes providing an overt categorization of nominals (Grinevald Craig 2004: 1016). They encode “some salient perceived or imputed characteristics of the entity to which an associated noun refers” (Allan 1977: 285). The two classifier systems differ in that Mojeño Trinitario is a multiple and multifunctional classifier language with an extensive set of classifiers formally rather distinct from nouns, but showing almost the exact same syntactic distribution, while Harakmbut turns out to show a small set of classifiers that are formally identical to nominal roots but show a distribution distinct from that of nouns. In this language, classifiers are mainly used as verbal classifiers;7 they are hardly used as categorizing devices on nouns. Yet, both languages show word formations in which classifiers function as derivational affixes, which are at first sight not easy to distinguish from noun-noun compounds.

In this paper, we will first present the different types of nouns and binominals found in the two languages (Section 2). Importantly, we will introduce the class of bound nouns (Section 2.1), which contribute significantly to the analytical problem focused on here. In Section 3, we will inventory the sets of classifiers and bound nouns, and describe their form and meaning (Section 3.1), before we discuss how classifier-derived nominals compare to noun-noun compounds, or classifiers to bound nouns for that matter, at several levels: phonological/prosodic, syntactic and semantic levels (Sections 3.2 to 3.4). In the process, we will also discuss the theoretical question of whether classifiers are thing-morphs, i.e. morphs that denote a thing (Pepper 2020: 12), a concept extended from that of thing-roots, i.e. roots that denote an (animate or inanimate) physical object (Haspelmath 2012). Thing-morphs themselves cover both thing-roots and thing-

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6 Speakers of the Amarakaeri variety regard the label Amarakaeri as a derogatory term, as it means ‘(fierce) murderer’, going back to an ancient story about the origin of the different ethnolinguistic groups of the Harakmbut people. They prefer to call their variety ‘Arakmbut’.

7 Or, following Passer (2016: 17), “verb” classifiers rather than “verbal” ones (e.g. Aikhenvald 2000: chap. 6).
affixes. Finally, we will summarize our findings, and elaborate on their diachronic implications (Section 4).

2 Nouns and binominals

This section presents the different types of binominal lexemes (or constructions) found in Mojeño Trinitario and Harakmbut. It will discuss the phenomena central to this paper, i.e. classifier-derived nouns, last (Section 2.7), and first home in on other binominals, with special attention paid to N-N compounds (Section 2.5). Section 2.8 elaborates why classifier-derived nouns deserve closer attention. In Section 3, then, we will focus on word formation, i.e. the creation of one-word lexemes, restricting the discussion to the **cmp** and **cls** constructions of Pepper’s (2020) typology.

First we give a preliminary quantitative account of the different types of binominals attested in the two languages, on the basis of the list of 100 complex concepts designed by Pepper (2020: 391-392). We classified the data collected with this list into Pepper’s nine types of binominals (Pepper 2020: 145-169), listed below with simplified definitions:

- **jxt**: juxtaposition of two separate thing-roots without any additional element
- **cmp**: compounding of two thing-roots in a single word
- **der**: derivation from a thing-root with a thing-affix that contributes some semantic content
- **cls**: thing-root with a classifier, where the denotatum of the binominal is different from that of the base (the classifier is used to derive a new meaning rather than for classification)
- **prp**: head and modifier are independent lexemes, and an additional lexeme forms a constituent with the modifier
- **gen**: head and modifier are independent lexemes, with an additional word-class preserving morpheme attached to the modifier
- **adj**: head and modifier are independent lexemes, with an additional word-class changing morpheme attached to the modifier
- **con**: head and modifier are independent lexemes, with an additional word-class preserving morpheme attached to the head
- **dbl**: head and modifier are independent lexemes, with additional morphemes attached to both.

For Mojeño Trinitario, 90 data items have been collected for 88 concepts. Out of these, 27 items are binominals, instantiating five types (**con**, **der**, **cmp**, **cls**, **jxt**) of Pepper’s nine types (Pepper 2020: 145-169), as detailed in Table 1. Most notable is the fact that 10 of the 27 binominals involve the derivational use of a classifier: it is the most common binominal

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8 Section 2.4 discusses a marginal construction of the **prp** type, which was not illustrated in the Mojeño Trinitario translations of the list of 100 complex concepts.
structure, and the topic of the present paper. The items that are not binominals are either simple forms (often borrowings) or deverbal nominalizations, not counting as binominals.\(^9\)

Out of the 78 Harakmbut data items collected for 72 entries of Pepper’s (2020: 391-392) list, 29 constitute binominals. These instantiate four of the nine types, as presented in Table 1; there are no examples of \textit{jxt}, \textit{prp}, \textit{adj}, \textit{con} and \textit{dbl}. The predominant type is \textit{cmp} (15 out of 29 items), while \textit{cls} and \textit{gen} are instantiated 6 times each.\(^10\) It should be noted, however, that a few \textit{cmp} and \textit{gen} examples also involve classifiers, which – if ranged with \textit{cls} – would yield a 28% share of \textit{cls} (8 out of 29 binominals). Non-binominal items include 19 simple forms, two descriptive phrases, and 28 verb-based items. Noun-noun compounds and classifier-derived nouns therefore constitute two major devices to form binominals in these two Western Amazonian languages.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
 & \textit{jxt} & \textit{cmp} & \textit{der} & \textit{cls} & \textit{gen} & \textit{con} \\
\hline
TRN (27) & 11\% & 19\% & 22\% & 37\% & 0\% & 11\% \\
AMR (29) & 0\% & 52\% & 7\% & 21\% & 21\% & 0\% \\
\hline
\end{tabular}
\caption{Mojeño Trinitario and Harakmbut’s binominals in Pepper’s list of 100 complex concepts}
\end{table}

Before presenting the various types of binominals found in Mojeño Trinitario and Harakmbut, it is important to distinguish two types of simple nouns, bound and independent nouns.

\section*{2.1 Simple nouns: bound nouns and independent nouns}

In both languages, noun roots are easily distinguished from verb roots or other words classes, mainly on the basis of the morphology they combine with. As in many Amazonian languages (Krasnoukhova 2012), there is a crucial distinction between two classes of nominal roots, i.e. bound nouns and independent nouns.\(^11\) This is a morphological distinction, in that bound nouns require some morphology to constitute a word, unlike independent nouns.\(^12\) The former category is illustrated in (3) and (5); the latter in (4) and (6).

\begin{enumerate}
\item \textit{Trinitario}
\begin{enumerate}
\item \textit{wiye} [ox] ‘ox’ independent noun
\item \textit{n-wiye-ra} [1SG-ox-psd] ‘my ox’
\end{enumerate}
\end{enumerate}

\(^9\) Interestingly, among the 20 simple native forms, five suspiciously show final syllables homophonous with classifiers (without being synchronically segmentable), and out of the 28 deverbal nominalizations, 12 involve classifiers as a derivational device. These additional uses of classifiers go beyond the topic of this paper.

\(^10\) Note that these numbers are different from the counts in Pepper (2020: 441, 479). For instance, Pepper overlooked some spatial markers in his analysis, which inflated his \textit{cmp} type (19 items) at the expense of his \textit{gen} type (3 items).

\(^11\) These classes are sometimes called obligatorily vs. non-obligatorily possessed nouns, or inalienable vs. alienable nouns.

\(^12\) This is why, in this paper, bound nouns cited within the text are preceded by a hyphen.
(4)  a.  \( n\)-juma \[1SG\text{-}sickness\] ‘my sickness’ bound noun
    b.  jma-re \[\text{sickness-}\text{NPOS}\] ‘sickness’

(5)  Harakmbut
    a.  pag\(y\) [father] ‘father’ independent noun
    b.  ndo?-\text{edn} pag\(y\) \[1SG\text{-}\text{gen} father\] ‘my father’

(6)  a.  ndo?-\text{edn}-\text{ndik} \[1SG\text{-}\text{gen}\text{-}\text{name}\] ‘my name’ bound noun
    b.  wa-\text{ndik} \[\text{NPF}\text{-}\text{name}\] ‘name’

Independent nouns may occur as nominal heads without morphology, cf. wiye in (3) and pag\(y\) in (5). Bound nouns, by contrast, never occur as nominal heads without morphology, cf. \(-juma\) in (4) and \(-\text{ndik}\) in (6). In Mojeño Trinitario, bound nouns take possession-related morphology to reach wordhood status. Typically they take a person prefix for their possessor, cf. (4a), but a sub-class of bound nouns, including \(-juma\) in (4), instead takes some special morphology, e.g. the non-possession suffix \(-re\) in (4b), when no possessor is specified. Independent nouns, in turn, do not need extra morphology when unpossessed (3a). But when they are possessed, a sub-class of them, including wiye in (3b), require a possession suffix (such as \(-\text{ra}\)) in order to take person prefixes. The situation is somewhat different in Harakmbut, in which bound nouns require a noun prefix, wa- or e-, to obtain independent nominal status, cf. (6b).\(^{13}\) Unlike independent nouns (5b), they can also attach to adnominal modifiers to form one prosodic word, as in (6a) with a genitive-marked pronoun (cf. Van linden Forthc.).

This paper will show that bound nouns are more often than independent nouns found in compounds and incorporated in verb forms, thus showing a distribution roughly similar to that of classifiers. Classifiers constitute yet a different category; they are morphologically bound elements, but not nouns. They will be systematically compared to bound nouns in Section 3.

2.2 Adnominal possession construction

Mojeño Trinitario and Harakmbut show rather different adnominal possession constructions, exemplified in (7) and (8) respectively. In terms of Pepper’s typology of binominals, Mojeño Trinitario adnominal possession instantiates the con type, because it shows an additional marker on the head, whereas the Harakmbut construction exemplifies the gen type, because it shows an additional marker on the modifier.

(7)  TRN  to  \(t(a)\)-og‘e  to  kwoyu
       ART.NH  3NH\text{-}body   ART.NH  horse
       ‘the body of the horse’

(8)  AMR  apetpet-en  \text{hak}
       jaguar-GEN  house
       ‘the jaguar’s den’

\(^{13}\) These noun prefixes have been analysed as nominalizing prefixes in Van linden \(\text{Forthc.}\).
In Mojeño Trinitario (7), the adnominal possession construction is made up of two noun phrases (NPs), each consisting minimally of a noun preceded by an article, indicating that the noun is specific. N1 expresses the possessee and takes a person prefix referring to the possessor expressed by N2. In Harakmbut (8), in which NPs minimally consist of a noun only, the order in adnominal possession constructions is that of possessor – possessee, and genitive case is marked on the possessor noun (cf. Tripp 1995: 195).

In addition to structures with a genitive marker in Harakmbut, Pepper (2020: 441, 479) also analyses one-word structures including a spatial element linking two noun roots as instances of the gen type. An example is given in (9).

(9)  AMR wa-mbaʔ-taʔ-meh [NPF-hand-SPAT:base-hump] ‘wrist’

In (9), the spatial affix -taʔ- links two thing-roots together: a wrist is a hump at the base of the hand. As the first noun root semantically modifies the second noun root and as the spatial affix does not change the word class of the modifier noun, structures like (9) are indeed similar to genitive constructions like (8). Other spatial linking elements in Harakmbut, like -(o)k- and -ti-, point to different spatial configurations of the component elements (cf. Hart 1963).

### 2.3 Nouns with derivation suffixes

Both languages show the der type of binominals, made of a nominal root and a derivational morpheme. Mojeño Trinitario uses a number of derivational suffixes, five of which are exemplified in Pepper’s (2020) list. They are the diminutive -gira (10), the substitutive -ra'o (11) (also used to derive ‘step-father’ from ‘father’), the addictive -more ~-mre ‘fan of’ (12), the ‘habitual actor’ -eru (13), and the non-possessed -re (normally used to allow a bound noun to occur without a person prefix, cf. (4b); in Section 2.1) resulting in a non-compositional meaning in (14).

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14 A sub-class of independent nouns, viz. those that cannot take a possessive prefix, make use of a juxtaposed generic bound noun -ye’e that carries the possessive prefix (Rose 2015). This sub-class is labelled “non-directly possessable nouns” in Rose (2020).
Trinitario

(10)  *kwoy-gira* [horse-DIM] ‘foal’
(11)  *viya-ra’o* [Lord-SUBST] ‘chieftain’
(12)  *’san-ti-mre* [field-NPOS-D-fan] ‘farmer (lit. fan of field)’
(13)  *tyuraj-eru* [mud-HAB.A] ‘potter’
(14)  *chut-re* [head-NPOS] ‘skull’

Harakmbut also has a number of derivational suffixes, like *-eri* in (15); nominal bases suffixed by *-eri* refer to animate entities living in or coming from the place denoted by the nominal base. The two examples of the *der* type in Pepper’s (2020) list involve the diminutive suffix *-siʔpo* as in (16).

Harakmbut

(15)  *Porto-lus-eri* [Puerto-Luz-AN] ‘people living in/coming from Puerto Luz’
(16)  *wa-mbo-siʔpo* [NPF-youngster-DIM] ‘boy’

2.4 Binominals with a preposition

Binominals of the *prp* type, i.e. with an additional lexeme forming a constituent with the modifier, are found in Mojeño Trinitario only. This infrequent construction makes use of the preposition *te* (with very broad semantics), linking the head element in initial position to the modifying noun that follows. It should be noted that the first noun is always an independent noun borrowed from Spanish, such as *manteka* and *eskina* in (17).\(^{16}\)

(17)  Trinitario
  a.  *manteka te jimo* [butter PREP fish] ‘fish grease’
  b.  *j-mu-ena eskina-no te plasa* [DEM-NH.PL-DIST corner-PL PREP square]
      ‘those corners of the square’

2.5 N-N compounds

Both languages allow compounding of two nominal roots in a complex nominal word (*cmp* type). It is striking that the two noun classes (bound and independent) do not distribute evenly across N1 and N2 in N(1)-N(2) compounds, but rather show the same skewed distribution. In Table 2, we have split the *cmp* type of Table 1 according to different noun classes in N1 and N2 positions. Independent nouns (I in Table 2) are only rarely found as N2, whereas bound nouns (B in Table 2) frequently occur as N2.

\(^{15}\) *Viya* is a noun lexicalized from *vi* 1Pt. and *iya* ‘father’ meaning both ‘Sir’ and ‘Lord’ (to refer to Christian god).

\(^{16}\) This construction, unattested in Old Mojeño, most likely emerged due to contact, facilitated by the formal resemblance between Spanish and Mojeño Trinitario prepositions *de* and *te*. 
### Table 2: Types of N-N compounds according to morphological class of N1 and N2 in Pepper’s list of 100 complex concepts

<table>
<thead>
<tr>
<th></th>
<th>I-I</th>
<th>I-B</th>
<th>B-B</th>
<th>B-I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mojeño Trinitario (5)</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Harakmbut (15)</td>
<td>0</td>
<td>5</td>
<td>9</td>
<td>1</td>
</tr>
</tbody>
</table>

In both languages, most typical N-N compounds, such as (18) and (19), are endocentric compounds in which N2 is the semantic head and N1 is semantically subordinate. The semantic head of a compound is identified on the basis that the concept expressed by the compound is a sub-class of the concept denoted by the head: “the whole compound must be a hyponym of its head” (Scalise and Fábregas 2010: 111).

(18) TRN kasiki-theno [cacique-wife] ‘cacique’s wife’
(19) AMR kaymāri-mbogy [zungaro-lip] ‘lip of a zungaro fish’

In both languages, N2 is more rarely an independent noun; examples are given in (20) and (21). In Trinitario, N1 is then the semantic head.

(20) TRN 'nuuku-mari [hole-stone] ‘cave’
(21) AMR wa-taʔpi-widn [NPF-spine-stone] ‘kidney’ (Tripp 1995: 130b)

In Mojeño Trinitario, the selection of the gender value of the article (non-human, human plural, masculine singular or feminine singular) signals the morphological head of the compound, i.e. the element of the binominal which defines the formal properties of the compound as a lexical item (Scalise & Fábregas 2010: 124). Either N1 or N2 can be the morphological head. In (18), the compound kasikiyeno triggers a feminine singular form of the article, like yeno does, even though kasiki is masculine. However, in other endocentric compounds, it is N1 that determines the form of the article. In Harakmbut, there is no such way of determining the morphological head of N-N compounds.

In addition, we have also documented some exocentric compounds, i.e. compounds which are not hyponyms of any of their components (cf. Bauer 2001: 700), as in (22).

(22) TRN ńi paku-miro [ART.m dog-face] ‘a (male) being with a human body and a dog head’

In (22), neither paku ‘dog’ nor miro ‘face’ can be considered the semantic head of the compound, as the compound refers neither to a type of dog nor to a type of face, but – through metonymy – to a type of human being. That is, the semantic head ‘lies outside’ the component elements of the compound. This compound also has no morphological head: while both paku and miro trigger non-human agreement, pakumiro instead takes human agreement (see the singular masculine article ńi in (22)). The Harakmbut example (19) can also be used as an exocentric

\[\text{Note that the morphological head of a binominal is by definition a sub-part of a lexeme and should not be confused with the syntactic head of a noun phrase, which is a full word.}\]

17
compound. In that case, it refers to a person whose lips resemble those of a zungaro fish. In fact, metonymy based on animal body part nouns like (19) produces great nicknames among the Harakmbut community. Several aspects of N-N compounds will be described more in-depth in Section 3.

2.6 N N juxtaposition

Mojeño Trinitario also shows a binominal construction of the jxt type, with two nominal words and without additional material, e.g. (23)-(24).

(23) TRN ńi chane jiro
   ART.M person man
   ‘the man’

(24) TRN no n-jaño-no trinra-no
    ART.PL 1SG-relative-PL Trinitario-PL
    ‘my Trinitario relatives’

This construction differs from N-N compounds in that the two nominal roots do not form a single word, but are simply juxtaposed. Both nouns are separate phonological and morphological words, as shown by the plural marking on both N1 and N2 in (24). Moreover, unlike in most N-N compounds, N1 is the head, and N2 the modifier (N2 is not the head of a separate noun phrase as it lacks an article).\(^{18}\) This construction also differs from the adnominal possession construction both semantically and formally. Semantically, it does not involve a relation of possession between two nouns, but codes a variety of other relations between N1 and N2. For instance, N2 can be a hyponym (23), a synonym, a noun expressing substance or material, or a noun qualifying N1 (24); N1 can be a measure term with the countized element in N2, or N1 can be a title used with the proper name in N2. Formally, N1 is not possessed, unlike in the adnominal possession construction (see Section 2.2).

2.7 N-CLF derived nouns

Both languages show binominals based on a nominal root plus a classifier that does not ‘classify’ this root, but rather derives a new stem with a different meaning. We have analyzed these examples as denominals based on a classifier (cls). The derivational use of classifiers is not characteristic of prototypical classifier systems (Krasnoukhova 2012: 209), but has been mentioned before for some classifier languages (Payne 1987: 28-29; Aikhenvald 2003: 84, 225). The classifier immediately follows the noun root to form a complex noun stem in both languages, cf. (25)-(26), and thus occupies the same slot as N2 in N-N compounds. In Mojeño Trinitario,

\(^{18}\) There are examples of N2 preceded by an article in the semantic subtypes where either N2 expresses substance/material, or N1 is a measure term.
some nouns derived with a classifier additionally take the derivational suffix -rV (with vowel harmony) between the root and the classifier, as in (27).\textsuperscript{19}

(25) TRN  
  a. to yuk-pi [ART.NH fire-CLF:fili] ‘a candle’  
  b. to gior-\textit{p}i [ART.NH snake-CLF:fili] ‘a worm’  
  c. to ’o’e-pi [ART.NH rainbow-CLF:fili] ‘an eel’

(26) AMR  
  a. peraʔ-po [rubber-CLF:sphere] ‘plastic ball’ (Hart 1963: 5)  
  b. siro-po [metal-CLF:sphere] ‘tin can’ (Hart 1963: 1)  
  c. aymɔrɔ-po [honey-CLF:sphere] ‘bee’

(27) TRN  
  a. n-iypé-re-ku [1SG-foot-deriv-CLF:path] ‘my footprint’  
  b. n-emtome-re-pi [1pl-labor-deriv-CLF:fili] ‘our way/process of working’

On the semantic level, the addition of the classifiers on these noun roots causes substantial changes of meaning, e.g. from ‘fire’ to ‘candle’ in (25a). Nevertheless, the semantic import of classifiers in N-CLF derived nouns is typically less specific than that of nouns in N-N compounds, whether independent or morphologically bound. In both languages, and presumably across languages, classifiers tend to have more general semantics than nouns, as they denote shapes, qualities or substances (see Aikhenvald (2000: 271–305) for an overview of the semantics of classifiers).\textsuperscript{20} This is in line with Lieber and Štekauer’s (2009: 5) semantic criterion to distinguish bound roots from derivational affixes, i.e. that “roots in some sense have more semantic substance than affixes.” At the same time, as is apparent from examples (25)-(26), in both languages classifiers have a semantic effect on nouns that is far less abstract than that of the – clearly derivational – diminutive suffixes in (10) and (16) or the ‘habitual actor’ suffix in (13) above; a candle in (25a) is an instance of a long flexible object related to fire. We will elaborate on the semantic import of classifiers and relate this to the question of whether classifiers are thing-affixes in Section 3.4.

2.8 Why N-CLF formations deserve closer attention

In the above sections, we have presented two classes of simple nouns and seven binominal constructions in Mojeño Trinitario and Harakmbut. The construction of interest, classifier-derived nouns, benefits from being included in the wide definition of binominals used here, in that comparison with N-N compounds highlights the specificities of classifier-derived nouns. Although it is the least frequent binominal type in Pepper’s (2020) cross-linguistic study, the \textbf{cls} type is not marginal in South America, unlike in other macro areas (2020: 170). More specifically, it is found in three Western Amazonian languages, viz. in Mojeño Trinitario,

\textsuperscript{19} The derivational suffix -rV, although it can surface as -\textit{re}, differs from -\textit{re} NPOSD in that it applies to any noun class, while -\textit{re} NPOSD only applies to a lexically determined subset of bound nouns when they are used without a possessive person prefix.

\textsuperscript{20} This is not true of Mojeño Trinitario unique classifiers, which show the same meaning as that of a lexical noun, from which they differ in form, see classifier -pewo ‘CLF:foot’ vs -\textit{type} ‘foot’.
Harakmbut and Murui Huitoto (Wojtylak 2016). Krasnoukhova (2012: 209) also states that the derivational function of classifiers “is very prominent among languages with a multifunctional classifier system” in South America. The above discussion has indicated two reasons why the cls type deserves closer examination. One is that the semantic contribution of classifiers to binominals is not very different from that of nouns in N-N compounds, and the other is that classifiers take up the same position in N-CLF formations as N2 in N-N compounds. Section 3 will investigate the similarities and differences between classifiers and bound nouns in greater detail. It will show that the distinction between classifier-derived nouns and N-N compounds is difficult to make in the two languages studied for different reasons: in Mojeño Trinitario because classifiers and bound nouns show a very similar distribution also beyond binominal constructions, and in Harakmbut because all classifiers are formally identical to bound nouns, some of which carry a very general, abstract meaning.

3 Classifiers vs. bound nouns

In this section we compare classifiers and bound nouns across different levels of description, i.e. their inventories, form and meaning (Section 3.1), their phonological and prosodic integration in morphologically complex nouns (Section 3.2), their syntactic distribution within and beyond the noun phrase (Section 3.3), and finally their functions when occurring on nouns and in verb forms (Section 3.4).

3.1 Inventories, form and meaning

Distinguishing classifiers from bound noun roots is not straightforward. This section will spell out the methodology used in each language to identify elements as belonging to one or the other category.

Mojeño Trinitario shows 31 classifier suffixes, listed in the appendix of Rose (2019a). Most of these are of a CV form and lack any obvious relationship to a noun (28). Some have a long history; -pi ‘CLF:filiform’ (28a), for instance, has been reconstructed for proto-Arawak, along with its lexical source *pi ‘snake’ (Payne 1991b: 248). Others show a formal and semantic resemblance to a noun (29). Finally, some show the same form as and a meaning related to that of a noun (30). When a classifier is formally related/similar to a noun, its meaning is more abstract and general, often denoting shape or localization. A subset of classifiers show allomorphs depending on whether they are stem-final (on nouns, numerals and stative verbs), or stem-internal in active verbs, such as -mo ~ me ‘CLF: fabric’ in (31a) and (31b) respectively.

Trinitario

(28) a. -pi ‘CLF: fili’ (for thin, long, flexible items)
   b. giore ‘snake’
(29)  a. -ju’e ~-je ‘CLF: interior’
    b. -ju’e ‘stomach’

(30)  a. -miro ‘CLF: face’ (referring to either faces or places in front of a ground)
    b. -miro ‘face’

(31)  a. t-jiu-mo         [3-be_thick-CLF: fabric] ‘it is thick (of a fabric, for ex.)’
    b. s-oktáya-me-ko [3f-step_on-CLF: fabric- ACT] ‘she is stepping on the blanket (for ex.)’

Bound nouns form a large sub-class of the Mojeño Trinitario nouns (32)-(33), with two morphological sub-classes. Bound nouns of the first class obligatorily take a possessive prefix when used as the head of a noun phrase (32). Bound nouns of the second class generally take a possessive prefix when used as the head of a noun phrase (33a), except when they carry a special suffix for non-possession, like -ti in (33b) or -re in (4b). Semantically, these nouns denote parts of wholes and kinship relationships, as well as items of clothing and personal accessories, some bodily excretions, personal attributes and a few artefacts. Nominal roots are at least (underlyingly) disyllabic in Mojeño Trinitario. They do not show allomorphy, although their form with or without a prefix can have a different surface realization, due to rhythmic syncope (33) (see Section 3.2).

Trinitario

(32)  a. n-amri [1SG-grandchild] ‘my grandchild’
    b. *amri ‘grandchild’

(33)  a. n-yowo [1SG-axe] ‘my axe’
    b. ywo-ti [axe-NPOSD] ‘axe’

To distinguish classifiers from bound roots in a consistent way, we have used the following methodology for Mojeño Trinitario. If the suspect element when used in word formation is either formally and/or semantically distinct from a similar element that is used as the head of a noun phrase, it is considered a classifier. This is the case for the classifier -mu’i (~~-mi) used to refer to various aspects of the environment (e.g. time, looks) (34a), the underlying form of which differs from that of its lexical nominal source -imu’i (~~-im’i) ‘physical property’ (34b). This means that, conversely, if the suspect element shows neither a formal nor a semantic distinction between its use in word formation and as the head of a noun phrase, it is considered a noun. This is the case with -chupu (~~-chpu) ‘trunk’ in (35a) and (35b)).

(34)  Trinitario

a. to     n-ijare-m’i
      ART.NH    1SG-name-CLF: setting
‘my birthday’

21 The distribution of these suffixes is lexically determined.
b. to ta-em\textquoteright i ma 'chane (taem\textquoteright i < ta+ imu\textquoteright i)  
\textit{ART.NH 3NH-physical\_property ART.M}\textsuperscript{22} person  
\textquoteleft the shape of a man\textquoteright

(35) a. to manka-chpu  
\textit{ART.NH mango-trunk}  
\textquoteleft the mango tree trunk\textquoteright

b. to ta-chupu (to) manka  
\textit{ART.NH 3NH-trunk ART.NH mango}  
\textquoteleft the trunk of a mango tree\textquoteright

Harakmbut has a much smaller inventory of classifiers, about 13, all of which are formally identical to a bound noun. They are monosyllabic, mostly of a CV form, which is not distinctive of bound nouns nor classifiers, as there are a few independent nouns that share the same syllabic structure, e.g. ho \textquoteleft peach palm\textquoteright. Examples are given in (36) to (43), with the (a)-examples representing the classifiers, and the (b)-examples their formally identical bound nouns.

Harakmbut

(36) a. -mbaʔ CLF:hand;leaf  b. -mbaʔ \textquoteleft hand\textquoteright, \textquoteleft leaf\textquoteright; \textquoteleft hand/leaf-shape\textquoteright
(37) a. -pe CLF:disk  b. -pe \textquoteleft jaw, chin, cheek\textquoteright; \textquoteleft sth disk-like\textquoteright
(38) a. -pa CLF:rod  b. -pa \textquoteleft penis\textquoteright; \textquoteleft rod\textquoteright
(39) a. -puʔ CLF:cylindrical;hollow  b. -puʔ \textquoteleft bamboo\textquoteright; \textquoteleft tube\textquoteright
(40) a. -nda CLF:fruit  b. -nda \textquoteleft fruit\textquoteright; \textquoteleft fruit shape (e.g. grapefruit)\textquoteright
(41) a. -po CLF:sphere  b. -po \textquoteleft something round\textquoteright
(42) a. -pi CLF:stick  b. -pi \textquoteleft something stick-like\textquoteright
(43) a. -wê CLF:liquid  b. -wê \textquoteleft river; liquid\textquoteright

This formal identity of classifiers and bound nouns bears heavily on the analytical problem of distinguishing between N-N compounds and N-CLF formations in Harakmbut. As items like (36) to (43) show two different types of semantic extensions in different syntactic environments, we analysed the same formal realization as instantiating two different morphological categories, classifier and noun. For a number of items (about half), e.g. in (36) to (39), the bound noun has a more specific meaning referring to a body or plant part in addition to a more abstract meaning referring to a shape identical to their classifier counterparts. Whenever these items in binominals involve their more specific meaning, they are analysed as bound nouns. For the other half, including (40) to (43), however, there is no difference in meaning between the two categories. The meaning of the bound nouns is somewhat atypical for nouns, as they refer in a general way to entities showing the shape or substance denoted by the classifier. Items like (40) to (43) and

\textsuperscript{22} Note that the masculine singular human article shows two forms, depending on the gender of the speaker (i.e. genderlects, see Rose 2013). The form \textit{ni} in examples (22), (23), (53) and (58b) is uttered by a woman, whereas the form \textit{ma} in example (34b) is uttered by a man (Rose 2013).
items like (36) to (39) when carrying an abstract meaning are attributed categorial status depending on their syntactic distribution and function in comparison to other — less ambiguous — items of the sets of classifiers and bound nouns. However, as these two categories share the function of word formation when occurring on nouns (see Section 3.4), even this paradigmatic approach cannot guarantee the correct analysis. Consider the difference between (44) and (45), for example.

Harakmbut

(44) \textit{wā-ōh-wē} [\textit{NPF-nose-(CLF:)liquid}] ‘nostril’

(45) \textit{kumo-k-wē} [\textit{barbasco-SPAT:separation-(CLF:)liquid}] ‘barbasco juice’

In (44), the binominal can be analysed as an exocentric compound, as ‘nostril’ refers to neither a type of nose, nor a type of liquid, but to the place where liquid (mucus) leaves the nose. As the N-CLF formations in Harakmbut are never semantically exocentric, unlike N-N compounds, -\textit{wē} is analysed as a bound noun in (44). In (45), by contrast, either analysis for -\textit{wē} is acceptable, as spatial linkers are found between two nominal roots in \textit{gen} binominals (like (9)) as well as between a nominal root and a classifier in \textit{cls} binominals (see Pepper 2020: 479).

Bound nouns form a large sub-class of the Harakmbut nouns, referring to inalienably possessed entities, such as body parts, plant parts, and landscape parts, as well as basic shapes or qualities of entities. They also include kinship terms. The 73 items identified as “shape morphemes” by Hart (1963), 45 to 50 of which Payne (1987: 36) analyses as classifiers, are all bound nouns but do not exhaust the class (kinship terms, for instance, are not included by either author). However, in our analysis, only a small subset of these also function as classifiers, specifically verb classifiers (see Section 3.4).

We now move on to other levels of description that we considered for elucidating the distinction between N-N compounds and N-CLF derived nouns, or bound nouns and classifiers. While phonology and prosody (Section 3.2) turned out to be not very helpful, the study of the syntactic distribution of classifiers and bound nouns (Section 3.3), as well as their functions in some of these syntactic environments (Section 3.4), did the more. In fact, we heavily relied on the insights gained in these latter sections to arrive at the inventories discussed above.

3.2 Phonology and prosody

Phonology and prosody are not instrumental in distinguishing classifier-derived nouns from nominal compounds in the two languages under study.

In Mojeño Trinitario, classifiers and bound nouns in compounds behave identically as part of the word for phonotactics and rhythmic syncope (Rose 2019b). Phonotactics in Mojeño Trinitario resolves hiatus at morpheme boundaries within the word by several processes (diphthongization, or deletion of one of the vowels, accompanied by palatalization or labio-velarization of the preceding consonant in some environments). These processes apply in all words to solve hiatus, including between a noun and its classifier (46) as well as between the two nominal roots of a compound noun (47).
Trinitario

(46)  a. vtseramo vi-tsera+omo [1pl-tear-CLF:liquid] ‘our tears’  N-CLF
     b. sawariomo saware+omo [tobacco-CLF:liquid] ‘tobacco juice’  N-CLF

(47)  a. kwoyichko kvwoyu+ichVko [horse-excrement] ‘horse excrement’  N-N
     b. wakaechkopa waka+ichVko-pa [cow-excrement-CLF:mass] ‘cow dung’  N-N

Metrical parse in Mojeño Trinitario is iambic for most word classes, and applies iteratively from left to right, with stress falling on the final foot of the word (Rose 2019b). A rather pervasive process of rhythmic syncope makes each vowel in a weak metrical position subject to deletion (except the final vowel, which is always maintained). This process applies in all words, and thus forms evidence that classifier-derived nouns (48) and binominal compounds (49) are single words. Stressed syllables have been underlined, and the syncopated vowels are in bold in the underlying representation.

Trinitario

(48)  a. sponji sVponi+jji [corn-CLF:amorph] ‘corn field’  N-CLF
     b. Trinram’i Trinra+nu’i [Trinidad-CLF:setting] ‘the festival of Trinidad’  N-CLF

(49)  a. swotonepgi sV-wotone+pigi [3f-button-ankle] ‘malleolus (outer ankle)’  N-N
     b. kwoysumu kvwoyu-sumu [horse-snout] ‘mounting ox’  N-N

In Harakmbut, classifiers and bound nouns also behave identically as part of the prosodic word for stress placement. (There are no specific phonotactic processes to be mentioned here, and Harakmbut does not show rhythmic syncope.) Examples are in (50) and (51), in which the stressed syllables have been underlined.

Harakmbut

(50)  a. siro [metal] ‘metal; machete’

(51)  a. tare [manioc] ‘manioc’
     b. tare-mbaʔ [manioc-hand;leaf] ‘manioc leaf’  N-N

While in the morphologically simple nouns in (50a) and (51a), the stress falls on the first syllable, in the complex nouns (50b) and (51b) the stress has shifted to the last syllable of these disyllabic noun roots. Examples (50) and (51) provide evidence that both compounds and nouns derived with a classifier form single prosodic words, with the main stress falling on the penultimate syllable (cf. Van Linden Forthc.).

3.3 Syntax

The syntactic distribution of classifiers and bound nouns in Mojeño Trinitario and Harakmbut is compared in Table 3. In both languages, bound nouns are found in at least the same syntactic environments as classifiers (however, sometimes with distinct functions, as laid out in Section 3.4). The crucial difference in their distribution is that classifiers are not accepted as the head of a
noun phrase. This is in line with the affirmation that “bound roots can be distinguished from affixes only by virtue of also occurring as free forms” (Lieber and Štekauer 2009: 5). The distribution of classifiers in Harakmbut is much more restricted than has been claimed in earlier work, which was typically not based on primary data but on Hart’s (1963) paper about “shape morphemes”.23 It is certainly more restricted than that in Mojeño Trinitario, whose system clearly corresponds to what Aikhenvald (2000) labels a ‘multiple classifier system’.

<table>
<thead>
<tr>
<th>Syntactic environment</th>
<th>Mojeño Trinitario</th>
<th>Harakmbut</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLF</td>
<td>bound N</td>
<td>CLF</td>
</tr>
<tr>
<td>as NP head</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>on nouns</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>on numerals</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>on adjectives</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>in verbs</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 3: The syntactic distribution of classifiers and bound nouns in Mojeño Trinitario and Harakmbut

In Mojeño Trinitario, classifiers cannot be used as the head of a noun phrase (52). For instance, the classifier -pi, which prototypically classifies filiform objects like ropes, belts, or snakes, can be defined as classifying “long, thin, flexible items” (25a). It cannot refer by itself to a long, thin and flexible item (52). By contrast, bound nouns can be used as the head of a noun phrase, like yeno in (53), also illustrated in a compound in (18).

(52) Trinitario

\[
\begin{align*}
{\text{to}} & \quad \text{ta-pi} & \quad (to) & \quad \text{yuku} \\
{\text{ART.NH}} & \quad {3NH-CLF:fili} & \quad {\text{ART.NH}} & \quad \text{fire} \\
& \quad \text{‘a long, thin and flexible piece of fire’}
\end{align*}
\]

(53) su \quad ŋi-yeno \quad ŋi \quad kasiki

\[
\begin{align*}
{\text{ART.F}} & \quad {3M-wife} & \quad {\text{ART.M}} & \quad \text{cacique} \\
& \quad \text{‘the wife of the cacique’}
\end{align*}
\]

---

23 For example, Derbyshire and Payne (1990: 246, 260) mistakenly state that the classifier system in Amarakaeri/Harambut is a primarily verb-incorporated system that has developed non-gender concordial functions, and that classifiers have a nominalizing function (1990: 267). Aikhenvald (2000: 123), in turn, wrongly mentions languages of the “Harakmbet” family as examples of languages with large sets of numeral classifiers (without giving a reference).
The situation in Harakmbut is different due to the formal identity of classifiers and bound nouns. The form *-pa* in (54a) can be analysed as a classifier or as a bound noun occurring on a noun; in (54b) it is a noun and can hence function as the head of a noun phrase in a clause. It thus behaves in the same way as the unequivocal bound noun *-ayʔ* in (55). That is, on nouns the difference between classifiers and bound nouns is almost impossible to make in Harakmbut (see also Section 3.1).

**Harakmbut**

(54)  
<p>| | | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>a</td>
<td><em>hak-pa</em> [house-{clf:rod}] ‘rafter’ (cf. Hart 1963: 3)</td>
<td>N-CLF /= N-N</td>
</tr>
<tr>
<td>b</td>
<td><em>wa-pa</em> [NPF-penis;rod] ‘penis; rod’</td>
<td>N</td>
</tr>
</tbody>
</table>

(55)  
<p>| | | |</p>
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</thead>
<tbody>
<tr>
<td>a</td>
<td><em>wa-kuʔ-ayʔ</em> [NPF-head-bone] ‘skull’</td>
<td>N-N</td>
</tr>
<tr>
<td>b</td>
<td><em>wa-ayʔ</em> [NPF-bone] ‘bone’</td>
<td>N</td>
</tr>
</tbody>
</table>

In both languages, bound nouns can attach to the right of numerals (56a) and (57a), but only Mojeño Trinitario numerals can take classifiers (56b). In the examples, the stressed syllables have been underlined to support the identification of prosodic words.

(56) **Trinitario**

<p>| | | |</p>
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<tr>
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</thead>
<tbody>
<tr>
<td>a</td>
<td><em>api-pgienu</em> api+pigienu [two-neck] ‘two necks’</td>
<td>NUM-N</td>
</tr>
<tr>
<td>b</td>
<td><em>no api-na-no</em> (‘chaʔono)</td>
<td>NUM-CLF</td>
</tr>
</tbody>
</table>

   ART.PL two-CLF:human-PL person-PL
   ‘two persons’

(57) **Harakmbut**

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<tbody>
<tr>
<td>a</td>
<td><em>ĩh-tõ-eʔ-y</em> mbottaʔ-mbaʔ</td>
<td>NUM-N</td>
</tr>
<tr>
<td>1SG.IND-SOC-be-1.IND two-hand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘I have two hands’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b</td>
<td><em>ĩh-tõ-eʔ-y</em> mbottaʔ wa-mbaʔ</td>
<td>NUM N</td>
</tr>
<tr>
<td>1SG.IND-SOC-be-1.IND two NPF-hand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘I have two hands’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Numerals in Mojeño Trinitario are bound roots: they obligatorily combine with a classifier, an independent or bound noun or a multiplicative. Classifiers are found much more frequently on numerals than bound nouns; and while in elicitation, all classifiers can be affixed to numerals, in the texts collected in the field the classifier *-na* for humans is almost exclusively found, irrespective of the semantic features of the participant it classifies. Therefore, *-na* can be considered a default classifier on numerals. If the classifier is semantically specific enough, the head noun can be omitted as in (56b). This possibility is typical of multifunctional classifiers, which have been noted to occur on modifiers to form an NP on their own, that is, without a
nominal root (Krasnoukhova 2012: 211). By contrast, Harakmbut numerals are free morphemes, and are never suffixed with classifiers. It should be noted that the construction involving fusion of the numeral and a bound noun (57a) is not obligatory; bound nouns may equally attach to a noun prefix to obtain independent nominal status, with the numeral occurring as a distinct prosodic word, cf. (57b).  

Adjectives do not require the presence of classifiers or bound nouns in either language, as exemplified in (58a) and (59). They nevertheless can combine with a nominal root or a classifier to form a single prosodic word in both languages. The rare Mojeño Trinitario examples all involve bound nouns, which lose their possessive prefix in this combination (58b). Classifiers also are (rather rarely) found on adjectives, either for ‘agreement’ (58c) or for word-class changing derivation resulting in a lexical nominalization (58d).

(58) Trinitario

a. to  'chope  smeno ART.NH big  forest ‘the big forest’

b. ňi  'moperu  'chope-chuti t-kowo te tajunorokku ADJ-N=ADJ ART.M youngster big-head 3-bathe PREP creek ‘the big-headed boy bathes in the creek’ (Ibáñez Noza et al. 2007: 181)

c. to  'chope-gie  wkugi ADJ-CLF=ADJ ART.NH big-CLF:cyl tree ‘the big trunk’

d. to  'chope-e ADJ-CLF=N ART.NH big-CLF:convex ‘a drum’

Harakmbut examples are given in (59)-(60); again stressed syllables have been underlined to assess wordhood. Although adjectives do not obligatorily take classifiers or bound nouns, they are nevertheless bound roots in that they either need suffix -nda or prefix wa- to constitute words, as in (59).

(59) Harakmbut

a. kuwa  uru-nda N ADJ dog beautiful-NDA ‘a/the beautiful dog’

b. mbiligj  wa-mboro N ADJ fish WA-big ‘a/the/ some big fish’

24 Numeral constructions with independent nouns show only one structural type, i.e. that with numeral and head noun forming two distinct words (cf. Van linden Forthc.).
In Harakmbut, adjectives combine with both independent (60a) and bound nouns (60b), but the result is quite different. Combinations with independent nouns, like wettone ‘woman’ in (60a), result in a nominal word form. Combinations with bound nouns, by contrast, result in an adjectival word form, like ‘big-footed’ in (60b). Crucially, bound nouns that function as a nominal head, as in (60c), cannot fuse with the adjective root. Very rarely, classifiers are also found on adjectives (60d), which yields complex adjectives, similarly to the pattern with bound nouns illustrated in (60b). That is, unlike in Mojeño Trinitario, classifiers on adjectives are not used for agreement or for deadjectival nominalization.

Finally, in both languages bound nouns and classifiers are incorporated in verb forms. In Mojeño Trinitario, they both attach either to stative verbs or to active verbs immediately after the root, as in (61a) and (61b). Classifiers are associated with nominal expressions of different grammatical roles: the unique argument of intransitive verbs, the patient of transitive verbs, or obliques as in (61a) (Rose 2019a). Incorporated bound nouns also correspond – in the counterpart clause without incorporation – to the unique argument of an intransitive root, to an oblique, or to the patient argument of a transitive root (61b). In Harakmbut, classifiers (62a) and bound nouns (62b) also share the same slot in the morphological template of the verb, but they precede the verb root in that language. Both types of incorporated elements are associated with the unique argument of an intransitive root, as in (62a), or the patient argument of a transitive root, as in (62b).

(60) Harakmbut
a. a-yok-i sal uru-wettone-ta-nda ADJ-N=N
   1SG.IMP-give-1.IMP salt beautiful-woman-ACC-NDA
   ‘I (should) give salt to the beautiful woman.’

b. ndoʔ iʔ-ẽ-ỹ mboro-ʔi-nda ADJ-N=ADJ
   1SG 1SG.IND-be-1.IND big-foot-NDA
   ‘I am big-footed’

c. ʔh-tō-ʔy wa-ʔi mboro-nda N ADJ=NP
   1SG.IND-SOC-be-1.IND NPF-foot big-NDA
   ‘I have big feet.’

d. mboro-po-nda [big-CLF:sphere-nda] ‘fat, big’ ADJ-CLF=ADJ

In Harakmbut, adjectives combine with both independent (60a) and bound nouns (60b), but the result is quite different. Combinations with independent nouns, like wettone ‘woman’ in (60a), result in a nominal word form. Combinations with bound nouns, by contrast, result in an adjectival word form, like ‘big-footed’ in (60b). Crucially, bound nouns that function as a nominal head, as in (60c), cannot fuse with the adjective root. Very rarely, classifiers are also found on adjectives (60d), which yields complex adjectives, similarly to the pattern with bound nouns illustrated in (60b). That is, unlike in Mojeño Trinitario, classifiers on adjectives are not used for agreement or for deadjectival nominalization.

Finally, in both languages bound nouns and classifiers are incorporated in verb forms. In Mojeño Trinitario, they both attach either to stative verbs or to active verbs immediately after the root, as in (61a) and (61b). Classifiers are associated with nominal expressions of different grammatical roles: the unique argument of intransitive verbs, the patient of transitive verbs, or obliques as in (61a) (Rose 2019a). Incorporated bound nouns also correspond – in the counterpart clause without incorporation – to the unique argument of an intransitive root, to an oblique, or to the patient argument of a transitive root (61b). In Harakmbut, classifiers (62a) and bound nouns (62b) also share the same slot in the morphological template of the verb, but they precede the verb root in that language. Both types of incorporated elements are associated with the unique argument of an intransitive root, as in (62a), or the patient argument of a transitive root, as in (62b).

(61) TRN  a. n-semo-pi-ko [1SG-be_angular-CLF:fili-ACT] ‘I am angry at these words.’
   b. t-vi-o′-ri-ko [3-take_out-fruit-PLURACT-ACT] ‘(s)he collects fruits.’

---

25 The analysis of the suffix -nda remains unclear; this is why the gloss just repeats the form itself.
26 Note also that adjectives do not obligatorily fuse with independent nouns. The distribution of constructions might relate to the referential properties of the NP (see Van Linden Forthc.). More research is needed here.
(62) AMR  a.  o-poʔ-sak-on [3SG.IND-CLF:sphere-break-PFV.NVOL] ‘it (the pot) has broken.’

In conclusion, classifiers and bound nouns have a very similar syntactic distribution in Mojeño Trinitario, with just one environment restricted to nouns, i.e. that of head of a noun phrase. In Harakmbut, classifiers share fewer syntactic environments with bound nouns. Both categories are frequently found on nouns and incorporated in verbs in the two languages under study, which is why we turn to the functions they have in these environments in the next section.

3.4 Functions

In both languages studied here, classifiers and bound nouns share the syntactic environments of occurring on nouns (Section 3.4.1) and being incorporated in verb forms (Section 3.4.2). Focusing on their functions in these environments, which are dissimilar, we will contribute to the debate on headedness in derivation (distinguishing between semantic head and morphological head) and on whether classifiers constitute thing-affixes.

3.4.1 Functions on nouns

Table 4 compares the functions of classifiers and bound nouns when appended to nouns in Mojeño Trinitario and Harakmbut. While both can be used to create new lexical items, classifiers show an additional function of qualification (or property-assignment), especially in Mojeño Trinitario. This is why Mojeño Trinitario classifiers can be described as multifunctional classifiers (Krasnoukhova 2012): the same set is used for qualification, derivation (and some agreement).

<table>
<thead>
<tr>
<th>Functions on N</th>
<th>Mojeño Trinitario</th>
<th>Harakmbut</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CLF</td>
<td>bound N</td>
</tr>
<tr>
<td>word formation</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>qualification</td>
<td>✓</td>
<td>x</td>
</tr>
</tbody>
</table>

Table 4: The functions of classifiers and bound nouns on nouns in Mojeño Trinitario and Harakmbut

The literature on classifiers on nouns does not usually tease apart different functions of classifiers on nouns. Instead, the functions of classifiers on nouns are either vaguely referred to collectively as “classification/ categorization” (Seifart 2010: 725) or subsumed under the cover term “derivation” (Payne 2007, Wojtylak 2016, Aikhenvald 2000). Only a few authors briefly mention distinct functions of classifiers on nouns. For instance, Contini-Morava and Kilarski (2013: 268-269) distinguish between two major semantic functions of nominal classification: “The first, ‘expansion of the lexicon’, involves the use of nominal classification markers to create
nouns. [...] The second type [is] ‘differentiating referents’”. In the same vein, Brandão (2016: 279) mentions that in Paresi, classifiers on nouns either derive new nouns or not. Interestingly, Pepper (2020: 148-154) also explicitly distinguishes two functions of classifiers on nouns and only includes in his typology of binominals the derivational use of classifiers on nouns, i.e. where the denotatum of the binominal is different from that of the base (see Section 2). In the present paper, the following semantic criteria are used to distinguish the two major functions of classifiers: if N-CLF designates an instance of the type denoted by the nominal root, we are dealing with qualification; if N-CLF denotes an entity (or type) different from that denoted by the nominal root, we are dealing with derivation, subsumed under word formation in Table 4, so as to include the process of compounding observed for bound nouns.

Mojeño Trinitario examples of classifiers on nouns are presented in (63)-(64). When classifiers are used on nominal roots for derivation, they serve to derive a complex concept in a generally semantically transparent way (63a). However, they can also be used on nominal roots to categorize the referent of the root, in terms of shape or material (64).

Trinitario

(63)  
a.  yuk-\textit{pi} [fire-CLF:fili] ‘candle’ derivation  
b.  gi\textit{ôre-\textit{pi}} [snake-CLF:fili] ‘worm’ derivation

(64)  
a.  m\textit{âri-si} [stone-CLF:sphere] ‘round stone’ qualification  
b.  ts\textit{era-(o)mo} [tear-CLF:liquid] ‘tear’ qualification

Example (63) shows the use of the classifier -\textit{pi} ‘CLF:filiform’ for derivation. In (63a), ‘candle’ is not a type of fire: the classifier-derived word refers to some entity distinct from that referred to by the nominal root. In (63b), the derivation is not compositional, as the referent of the root (‘snake’) already belongs to the shape class expressed by the classifier: the resultant meaning is lexicalized. Example (64) shows the use of classifiers for qualification. In (64a), the use of -\textit{si} on \textit{mari} ‘stone’ does not change the meaning of the word but highlights physical characteristics of it (shape/material). The use for qualification is less crucial to the overall meaning of N-CLF; it often seems redundant, as in (64b). Senft discusses this use as follows: “The classifier that refers to a nominal referent may [...] highlight a special (shade of) meaning which then extracts one special referent out of the sum of possible extralinguistic referents the noun can refer to if it is not specified by this classifier” (Senft 2000: 36).

It should be noted that some Mojeño Trinitario roots are obligatorily classified: they cannot stand by themselves without a classifier, such as \textit{*mopo}, \textit{*wayo}, and \textit{*têre} shown in (65d) and (66b, e).

Trinitario

(65)  
a.  m\textit{ôpo-si} [bee_related-CLF:sphere] ‘bee’ derivation  
b.  mop-\textit{ji} [bee_related-CLF:amorph] ‘bee wax’ derivation  
c.  mop-\textit{omo} [bee_related-CLF:liquid] ‘honey’ derivation  
d.  \textit{*mopo}
Yet, the same criteria apply for distinguishing between derivation and qualification; N-CLF in (65) yields lexemes with meanings distinct from that of the root, while N-CLF in (66) refers to an element of the type expressed by the root itself. Note that in the case of *mopo, which can be combined with distinct classifiers (65) (unlike *wayo), the gloss used is general enough to accommodate the different derivatives. In contrast with these two uses of Mojeño Trinitario classifiers on nominal roots, bound nouns in N-N compounds are only used for word formation (see Section 2.5).

In Harakmbut, classifiers are generally used on nouns for derivation (67a), but there is a marginal use of classifiers on proper names that arguably rates as qualification. Specifically, the second author noted that members of the family hosting her referred to her as Anpi as in (67b).

Harakmbut

   b. An-pī [AN-CLF:stick] ‘An, who is slender (or stick-shaped) (and whom we hold dear)’

It turned out that uses like (67b) are only acceptable in contexts of knowing the person well and having a good relationship with them. They highlight the overall physical appearance of that person, and function as terms of endearment at the same time. Insofar as the criterion proposed above to distinguish between the two functions of classifiers on nouns concerns denotation only (and not connotation as well), this classifier use on proper names instantiates qualification. While this use is highly socially constrained, the derivational use of classifiers, illustrated in (67a) with the same classifier -pī, is not; it constitutes a productive process of word formation. Bound nouns in compounds, in turn, are only used for word formation (see Section 2.5).

The Mojeño Trinitario data allow us to look into the notion of headedness in N-CLF formations. The examples in (68) suggest that the function of the classifier is crucial in that domain.

Trinitario

(68) a. to wayo-sī [ART.NH deer_fly NH-CLF:sphere] ‘the deer fly’ qualification
   b. su choka-sī [ART.F blond_hairedF-CLF:sphere] ‘the blond woman’ qualification
   c. to peru-pa’i [ART.NH PedroM-CLF:ground] ‘Pedro’s land’ derivation

---

27 In cases of obligatorily classified roots like *mopo ‘bee-related’, it could be questioned to what extent the nominal root still is a thing-root, as it does not really denote a physical object (Haspelmath 2012: 115), but rather a semantic domain.
In (68a) and (68b), in which the classifier \(-si\) is used for qualification, it is the nominal root that functions as the morphological head, as it triggers the appropriate gender value on the article, i.e. non-human for (68a) vs. feminine for (68b). The classifier \(-si\) for spherical items only highlights some aspect of the referent, i.e. by classifying it as an insect in (68a) or by focusing on its most relevant body part, the head, in (68b). In (68c), in which the classifier \(-pa'i\) is used for derivation, by contrast, the classifier is the morphological head as it determines the gender value of the article (if the nominal root were the head, the article would show masculine gender, agreeing with Pedro). Note that this morphological headedness does not imply that classifiers can function as the syntactic head of NPs; in (68c), the classifier \(-pa'i\) is the morphological head of the word \(peru-pa'i\), and it is the complex word form \(peru-pa'i\) that is the head of the NP, not just the classifier \(-pa'i\).

This formal evidence of headedness in Mojeño Trinitario also informs the discussion of whether classifiers rate as thing-affixes. When used for derivation, we tend to follow Pepper’s (2020: 10-12) onomasiological approach (after Štekauer 2000) and analyse classifiers as heads – and hence thing-affixes – in N-CLF formations, with the nominal root as semantically subordinate, which squares with the paraphrases we provided for classifier-derived nouns above and in Section 2.7. This analysis meshes well with the nominalizing function that classifiers show on adjectives, as in (58d), and verbs, as in (69) (compare with (65c)).

\[(69)\] TRN to t-ijr-omo [ART.NH 3-be_hot-CLF:liquid] ‘breakfast/dinner, lit. hot liquid’

When used for qualification, by contrast, we hold that classifiers do not function as heads and are not thing-affixes. They clearly have a modifying function (cf. Mithun 1986), and we propose to term them “property-affixes”, as they assign a (temporary or inherent) property to the referent of the nominal root, or to the type denoted by the root, characterizing it in terms of shape, quality or substance, in a way that is formally different from the prototypical property-roots in these languages, i.e. adjectives. This analysis fits with the agreement function of classifiers on modifiers (58c) and the classifying function of classifiers in verbs (see next section). We can thus conclude that the categorial status of classifiers as thing-affixes depends on the function they fulfill on nominal roots.

The status of the classifier as semantic and morphological head in N-CLF words where the classifier plays a derivational role does not prevent the nominal root (semantically a modifier) to remain referential. This is illustrated in (70), where the nominalization to \(nnujre\) ‘(the thing) that I chewed’ modifies the nominal root \(saware\) ‘tobacco’, which is in turn the modifier part of the classifier-derived word \(sawariomo\) ‘tobacco juice’ (it is obviously not the juice that was chewed, as the juice precisely results form the process of chewing leaves).
(70) Trinitario

\textit{n-es-cho to sawari-omo, éto-na}

\begin{tabular}{lll}
1SG\text{-}give\text{-}drink\text{-}ACT & ART\text{.}NH & tobacco\text{-}CLF\text{:}liquid one\text{-}CLF\text{:}GEN
\end{tabular}

\begin{tabular}{lll}
kchara to sawari-omo to n-nu-j-re
\end{tabular}

\begin{tabular}{llll}
spoon & ART\text{.}NH & tobacco\text{-}CLF\text{:}liquid & ART\text{.}NH & 1SG\text{-}chew\text{-}CLF\text{:}amorph\text{-}SP\text{.}P\text{.}NZ
\end{tabular}

‘I gave her the tobacco (juice), one spoon of tobacco juice that I had chewed.’

3.4.2 Functions in verb forms

Moving on to the syntactic environment of incorporation in verbs, Table 5 shows that the uses of classifiers and bound nouns are not functionally equivalent. That is, classifiers and bound nouns do not participate in the same functional types of noun incorporation as defined by Mithun (1984). In both Mojeño Trinitario and Harakmbut, classificatory noun incorporation (Type IV) is exclusively found with classifiers, while lexical compounding (Type I) is restricted to incorporation of nouns. Type II and Type III incorporation show interlingual variation. This section discusses these four types of noun incorporation, and their availability in the two languages examined.

<table>
<thead>
<tr>
<th>Types of noun incorporation (Mithun 1984)</th>
<th>Mojeño Trinitario</th>
<th>Harakmbut</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CLF</td>
<td>bound N</td>
</tr>
<tr>
<td>Type I: lexical compounding</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Type II: manipulation of case</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Type III: backgrounding in discourse</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Type IV: classifying with ‘coreferential’ NP</td>
<td>✓</td>
<td>x</td>
</tr>
</tbody>
</table>

Table 5: The functions of classifiers and bound nouns in verbs

In both languages, Type I noun incorporation, which serves to create new lexemes for “name-worthy” activities (Mithun 1984: 848) and derives intransitive predicates from transitive ones, is found exclusively with nouns (71)-(72).

(71) TRN \textit{t-vi-o'ri-ko} [3\text{-}take\text{-}out\text{-}fruit\text{-}PLUR\text{ACT}\text{-}ACT] ‘(S)he collects fruits.’ Type I with N
(72) AMR \textit{o'ndag'\text{-}ka} [3\text{SG}\text{.}IND\text{-}path\text{-}make] ‘(S)he is making a path.’ Type I with N

In (71), the transitive verb stem -\textit{vi} ‘take out’ is combined with the bound noun -\textit{o'\text{"i}} ‘fruit’ to yield an intransitive verb that denotes an “institutionalized” activity (Mithun 1984: 849), i.e. fruit-picking. The incorporated noun bears the semantic relationship of patient to its host verb. In (72), the bound noun -\textit{ndag\text{"y}} ‘path’ is incorporated into the transitive verb stem -\textit{ka} ‘make;do’ to form the intransitive verb ‘path\text{-}make’.
Type II noun incorporation, which affects the valency structure of the whole clause (Mithun 1984: 856), is found with both classifiers (73) and bound nouns (74) in Mojeño Trinitario, while it is restricted to the latter category in Harakmbut (75).

Trinitario
(73)  n-eja-j-ko  to  tyuraji
    1SG-sit-CLF:amorph-ART.NH  mud
    ‘I am (heap)-sitting in the mud.’ Type II with CLF

(74)  na-ech-kute-cho-po  eto  povre  sorare
    3PL-cut-hindleg-ART-PFV  3NH  poor  animal
    ‘They cut off the hind leg of the poor animal.’ Type II with N

Harakmbut
(75)  mbe-ku-ti-ku-uy-ne  apoare?-a  ta?mba-ya
    3SG>1/2SG-head-SPAT:up-fall-DIST.PST-IND  papaya-NOM  swidden-LOC
    ‘A papaya fell on my head in the swidden long ago.’ Type II with N

The examples with nouns, (74) and (75), involve possessors being advanced to object status, which position is vacated by the incorporated body part (cf. Mithun 1984: 857-858). The construction with the classifier in (73) is somewhat different, and not discussed in Mithun (1984). Specifically, the classifier functions as an applicative marker (Rose 2019a), which promotes in (73) the locative argument of an intransitive verb to object position; the resulting construction is formally transitive.

Type III noun incorporation is used to background known or incidental participants in discourse (Mithun 1984: 859). It is restricted to classifiers in Mojeño Trinitario (78). In Harakmbut it is found with both classifiers (77) and bound nouns (78).

(76) Trinitario
    p-eja-pue-gi-a  [2SG-sit-CLF:ground-ART-IRR]  ‘(Please) sit down (on the floor).’
    Type III with CLF

(77) Harakmbut
    pera  o-n-ka  ânĩ,  o-mbewik-po  eskalera-te,
    pear  3SG.IND-SPAT-do  FILLER  3SG.IND-go.up-DEP  ladder-LOC
    ânĩ  o-ma-nda-e-a  ânĩ,  kanasta-yo  […]
    FILLER  3SG.IND-VPL-CLF:fruit-get-TRNS  FILLER  basket-LOC
    ‘He is picking pears, eh, going up on a ladder, eh, he is taking/collection them (the fruits), eh, in a basket.’ (spontaneous speech) Type III with CLF
(78) Harakmbut

\[
\text{apetpet-ʔidn } \text{ih-waway-me-y ndumba-yo. } \text{ken ndoʔ-edn}
\]

jaguar-tooth 1SG.IND-find-REC.PST-1.IND forest-LOC then 1SG-GEN

\[
\text{wa-mambuy-ta } \text{ihʔidn-yok-me-y}
\]

NPF-same\_sex\_sibling-ACC 1SG.IND\_tooth-give-REC.PST-1.IND

‘I found a jaguar’s tooth in the forest. Then I gave it (the tooth) to my sister.’

Type III with N

In (76), the incorporated classifier -pue introduces a non-topical participant (cf. the “absolute” function of classifiers in Grinevald and Seifart 2004) which is immediately retrievable from the context of the speech event (exophoric retrieval). In (77), the first clause contains a full NP introducing the topical argument pera; in the second one, anaphoric reference to the pears is realized by the classifier -nda for fruit (prototypically grapefruit). In (78), the bound noun -ʔidn likewise anaphorically refers to the full NP apetpetʔidn in the previous clause. It should be noted that the use of the incorporated items in (77)-(78) is not literally anaphoric, since they are non-referential, but they “retain the entity in question within the arena of discourse”, because indeed “incorporated nouns, not salient constituents in themselves, do not obstruct the flow of information, yet their presence is sufficient to narrow the scope of the verb” (Mithun 1986: 381-382).

Finally, Type IV noun incorporation, also termed classificatory noun incorporation because the incorporated element classifies a more specific external NP present in the clause (Mithun 1984: 863), is restricted to classifiers in both languages. Examples are given in (79) and (80).

(79) Trinitario

\[
t-eja-me-re-ko \text{ te pjo } \text{ni-yeꞌe estera}
\]

3-sit-CLF:fabric-PLURACT-ACT PREP DEM 3M-GRN mat

‘He is (fabric)-sitting on a mat.’

Type IV with CLF

(80) Harakmbut

\[
\text{idn-pa-a } \text{i-ma-nda-kot-a-y palta}
\]

tooth-CLF:rod-INS 1SG.IND-VPL-CLF:fruit-fall-TRNS-1.IND avocado

‘I am making the avocados fall with a hook-shaped rod.’

Type IV with CLF

Example (79) contains the verb -eja ‘sit’ and the classifier -me, which specifies the shape of the locative argument (estera). (Note that (79) is syntactically different from (73) in that the locative argument is coded as a prepositional phrase, while in (73) it is coded as an object noun phrase). Similarly, in (80) -nda characterizes the O-argument of the verb in terms of shape,
expressed by the external NP *palta*. In both languages, classificatory noun incorporation constructions are typically used to introduce new topics, or re-activate aforementioned ones.

In conclusion, looking at the functional types of incorporated classifiers and bound nouns has enabled us to describe these two categories with greater precision. The two languages under study allow only bound nouns in Type I noun incorporation\(^ {28}\) (lexical compounding) and only classifiers in Type IV (classificatory noun incorporation). The data also corroborate two diachronic hypotheses proposed by Mithun: (i) Types I to IV form an implicational hierarchy for the development of noun incorporation (1984: 874), and (ii) classifiers originate in nouns (1986: 395). Type II for Mojeño Trinitario and Type III for Harakmbut form truly transitional stages, in which both bound nouns and classifiers are allowed.

The differential availability of classifiers and bound nouns for the different types of noun incorporation also bears on the question of whether classifiers are thing-affixes. Type I most clearly involves thing-morphs, analogously to N-N compounding, but is restricted to nouns in both languages.\(^ {29}\) Type IV, in turn, most clearly involves what we have called “property-affixes”, and is restricted to classifiers. Indeed, their use in Type IV is semantically analogous to their categorizing use on nouns. Taking into account these most clear-cut types, the data suggest that incorporated in verb forms, classifiers are more likely property-affixes than thing-affixes.

4 Conclusions and diachronic implications

This paper has focused on binominal lexemes in two Western Amazonian languages, Mojeño Trinitario and Harakmbut, and has tackled the analytical problem of distinguishing between classifier-derived nouns and noun-noun compounds, that is, types cls and cmp in Pepper’s (2020) typology of binominals. This entailed scrutinizing the distinction between classifiers and bound nouns in the two languages, as these elements have a similar semantic effect on the noun root they combine within the binominal types studied and occupy the same (rightmost) slot in them. This in turn required us to look far beyond complex nouns.

Methodologically, our analysis has benefitted from our comparative approach, systematically searching for paradigmatic oppositions both across and within the languages under investigation. While our phonological and prosodic analyses highlighted the similarity between the two binominal types studied (both forming single word forms, Section 3.2), looking at the form and meaning of suspect items (Section 3.1) as well as comparing the syntactic distribution of classifiers and bound nouns (Section 3.3), and their functions on nouns and when incorporated in verb forms (Section 3.4) proved crucial in drawing the boundary between classifiers and bound

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\(^{28}\) There are a few exceptions here; the independent noun *hak* ‘house’ also occurs in Type I noun incorporation in Harakmbut.

\(^{29}\) Note that nouns in Type I noun incorporation are analysed here as thing-morphs in spite of being non-referential (cf. Mithun 1984: 849). This is by analogy with noun-noun compounds, like *apple juice*, in which *apple* is non-referential as well, but still a thing-morph. In our discussion on the categorial status of classifiers, we thus abstract away from referentiality.
nouns. The criteria that emerged from our study as most important to this distinction are summarized in Table 6. We are confident that our methodology can be applied to other Western Amazonian languages as well, where derivational use of classifiers abounds (Section 2.8). In particular, it could be useful in clarifying the status of so-called “repeaters” (Grinevald Craig 2004: 1026), i.e. bound forms formally similar to some nouns and used with the same morphosyntactic distribution as classifiers. Repeaters are not prototypical classifiers in that, sharing their semantics with a single noun, they are too specific to be truly used for categorization. Instead of analyzing repeaters as a special type of classifiers, we would consider them simply as (bound) nouns.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Mojeño Trinitario</th>
<th>Harakmbut</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLF formally or semantically distinct from N</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>CLF have a qualifying function on N</td>
<td>✓</td>
<td>(✓)</td>
</tr>
<tr>
<td>CLF cannot function as NP head; bound nouns can</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CLF have a categorizing function when incorporated in verbs</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 6: Criteria to distinguish between classifiers and bound nouns in Mojeño Trinitario and Harakmbut

For Mojeño Trinitario, a multiple and multifunctional classifier language with an extensive set of classifiers showing almost the exact same syntactic distribution as bound nouns, the impossibility for classifiers to function as head of a noun phrase together with the formal distinctness of classifiers and bound nouns enabled us to distinguish between classifier-derived nouns and noun-noun compounds. Our findings thus challenge Gill’s (1957) claim that in Mojeño Trinitario some bound nouns are used as classifiers. They are also more precise than what Admiraal and Danielsen (2014) and Facundes and Freitas (2015) concluded for Baure and Apuriña respectively, two Arawak languages, i.e. that classifiers or classificatory nouns are a sub-type of bound nominal roots. For Harakmbut, a verbal classifier language with a small set of classifiers, the binominals studied turned out to be one of the few syntactic environments/functions for which classifiers and bound nouns are not in complementary distribution. As Harakmbut classifiers are formally identical to bound nouns, it proved at times impossible to distinguish between classifier-derived nouns and noun-noun compounds. Typically, items with very general semantics, merely referring to a shape, quality or substance, like -pi in (1a), were analysed as classifiers in binominals.

Our study has also reflected on the status of classifiers as thing-affixes. Not surprisingly, our functional approach suggests a nuanced answer. The Mojeño Trinitario data provided formal
evidence that in classifier-derived nouns classifiers are the morphological head, determining gender agreement on the article. In classifier-qualified nouns, by contrast, it is the noun that is the morphological head. Taking into account the semantic and formal similarity between classifier-derived nouns and noun-noun compounds (in which N2 is the head) in the two languages studied, this extra piece of formal evidence of headedness convinced us that in their derivational use classifiers are thing-affixes indeed, which is in line with the onomasiological approach taken in Pepper (2020: 10-12), inspired in turn by Štekauer (2000). Additional evidence comes from nominalization in Mojeño Trinitario, in which (unlike in Harakmbut) classifiers are used to derive nouns from verbs (67). However, in all other syntactic environments and functions studied, classifiers are more aptly analysed as what we labelled “property-affixes”. This holds especially for their qualifying use on nouns (Section 3.4.1) and their use in Type IV ‘noun’ incorporation (cf. Mithun 1984) (Section 3.4.2), functions that are excluded for bound nouns. Arguably, it also holds for their agreement uses on numerals and adjectives in Mojeño Trinitario, in which they categorize the head noun rather than nominalize their host, while bound nouns on the same host types always yield nominals (Section 3.3). We can thus conclude that classifiers are prototypically property-morphs and only rate as thing-morphs when they share the same position and function as other prototypical thing-morphs, i.e. nouns, as in binominals.

Finally, we turn to the diachronic implications of our study. Our data corroborate the hypothesis that classifiers originate in nouns (Mithun 1986: 395; Aikhenvald 2000: 353-361), more specifically bound nouns in both languages. This development is in line with the general direction of grammaticalization from roots into affixes. In addition, our data suggest that bound nouns developed the types of noun incorporation I to IV proposed in Mithun (1984) in that same order (Section 3.4.2). The origin of classifiers is still visible in synchrony in Harakmbut, with pervasive polyfunctionality of the classifiers/bound nouns. We hypothesize that the classifiers merely referring to shapes or substances (like -pi ‘CLF:stick’ in (1a)) have gone farther down the grammaticalization pathway than those whose corresponding bound noun still has a more specific meaning (like -puʔ ‘CLF:cylindrical;hollow’ in (1b)). The idea is that items like -pi lost their more specific meaning (semantic bleaching), with only the more schematic classifier meaning remaining. Harakmbut classifiers do not include any item (anymore) for which the more specific meaning is the only one available when used as a bound noun; that is, they have already undergone semantic generalization. Unfortunately, there is little material available for further diachronic or comparative work on this. In Mojeño Trinitario, the noun-to-classifier pathway is confirmed by cases of classifier/noun homonymy (e.g. -miro in (29)) and cases showing phonetic erosion and semantic bleaching of the classifier vis-à-vis its corresponding bound noun (e.g. -ju’e ~je in (28)). For other cases, recourse must be made to reconstructions of the nominal sources of classifiers (e.g. -pi ‘CLF:filí’ (Section 3.1)). It remains to be investigated whether more nominal sources of classifiers can be reconstructed on the basis of comparison with sister languages. Comparing the two languages focused on, we seem to be dealing with a different historical depth
of the emergence of classifiers, with Mojeño Trinitario showing an ‘older’ system including also some more recently integrated classifiers.

Our data also support the diachronic hypothesis that the development of nouns into classifiers took place in morphologically complex forms. Admiraal and Danielsen (2014: 90) and Croft (2017: 427) have pointed to noun-noun compounding as source constructions for classifiers, Mithun (1984, 1986) to noun incorporation, and Payne (2007: 472) and Seifart (2010: 729) to both of these morphologically complex structures. This paper suggests that the locus of change for the languages examined is the syntactic environments shared by classifiers and nouns, i.e. mainly noun-noun compounding and noun incorporation, but also combinations with numerals and adjectives. These latter two types of structures are generally underdescribed (Admiraal and Danielsen 2014 is an exception to this), and have therefore been overlooked as possible source environments for classifiers. We believe that these four morphologically complex structures instantiate a general template consisting of a host root and an element to its right. In the languages studied here, the elements attached to the different types of host are predominantly bound nouns and classifiers. This is why we conclude that classifiers developed from bound nouns in Mojeño Trinitario and Harakmbut in a general morphologically complex source template. Our data thus nicely fit Seifart’s (2010: 729) generalization that “classifiers of different types seem to diachronically ‘piggy back’ on existing constructions although the details of how this might generalize both within and across different classifier types remain still unclear.”

5 References


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