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The spontaneous-autobenefactive prefix in Japhug Rgyalrong*

Guillaume Jacques

March 13, 2016

Abstract: This paper documents the morphosyntactic and semantic properties of the autobenefactive-spontaneous prefix nɯ–. It describes the regular and irregular morphological and morphophonological alternations displayed by this prefix, as well as its three main semantic functions, namely spontaneous, autobenefactive and permansive. Finally, it discusses the historical relationship of the autobenefactive prefix with other derivations, in particular the vertitive nɯ– and the anticausative prenasalization.

Keywords: Middle, Spontaneous, Anticausative, Autobenefactive, Japhug, Rgyalrongic, Kiranti

1 Introduction

There is a well-attested cross-linguistic tendency for the same marker to be used for reflexive or passive and for the expression of spontaneous events without a volitional agent or anticausative (Kemmer 1993: 142-144). This closeness is best exemplified by middle constructions using a reflexive marker.

*Glosses follow the Leipzig glossing rules. Other abbreviations used here include: AUTO spontaneous-autobenefactive, CISLOC cislocative, CP complex predicate, EGOPH egophoric present, FACT factual/assumptive, GENR generic, IFR inferential evidential, HORT hortative, INV inverse, LINK linker, SENS sensory evidential, SFP sentence final particle, TRANSLOC translative, VERT vertitive (motion back to the origin). The TAM markers for imperfective and perfective are based on orientational prefixes; motion and concrete action verbs can be used with any of the seven possible orientational prefixes. Other verbs have a lexicalized direction (see Jacques 2014a: 266-270). Words of Chinese origin that are not fully integrated phonologically are indicated between chevrons <>. This work benefited from useful comments by Giorgio Arcodia, Nathan W. Hill, Ken Mason, Alexis Michaud, Marc Miyake, Dmitri Nikolaev, Pavel Ozerov, Haeree Park, Vladimir Plungian, Roland Pooth, Marijn van Putten, Graham Thurgood, Fernando Zúñiga and one anonymous LTBA reviewer. The examples are taken from a corpus that is progressively being made available on the Pangloss archive (Michailovsky et al. 2014). This research was funded by the HimalCo project (ANR-12-CORP-0006) and is related to the research strand LR-4.11 “Automatic Paradigm Generation and Language Description” of the Labex EFL (funded by the ANR/CGI).
in Romance and Slavic languages and also in various language families. In Sino-Tibetan, the suffix -ɕɯ in Dulong/Rawang (LaPolla & Yang 2005) and the suffix -si in Kiranti languages are also example of quasi-prototypical middle markers (see Michailovsky 1988: 144-146, van Driem 1993: 125-129, Oppenort 2004: 260-263 and Bickel et al. 2010: 398).

Japhug presents a marker nu– that can be used in situations referring to spontaneous events or autobenefactive actions. This marker differs from the reflexive as observed in Romance, Slavic and Kiranti in several important ways.

First, Japhug also has a reflexive prefix (see for instance Jacques 2010b concerning Japhug Rgyalrong) as well as distinct passive, anticausative and antipassive prefixes (Jacques 2012c) and a reciprocal construction all formally and functionally distinct from the autobenefactive. Second, although Japhug nu– semantically belongs to the middle domain as defined by Kemmer (1993: 15), this marker can be applied to both intransitive and transitive verbs, and does not modify the valency of the verb. Third, in addition to marking autobenefactive and spontaneous actions, it also has a permansive aspectual value.

This paper is a description of the spontaneous-autobenefactive nu– in Japhug, and a contribution to the typology of middle marking systems. It comprises six sections. First, I present the morphological marking of transitivity in Japhug, and show that the spontaneous-autobenefactive marker has no influence on it. Second, I discuss the position of this prefix in the Japhug verbal template. Then, I describe the three main functions of this prefix: the expression of autobenefactive and grooming activities, spontaneous events and permansive aspect. Finally, I propose a series of hypotheses concerning the diachronic relationship of this prefix to other derivations in Japhug and other Rgyalrongic languages.

2 Morphological transitivity

Japhug verbs have two conjugations, transitive and intransitive. The intransitive conjugation indexes the person and number (singular, dual, plural) of the S, while the transitive conjugation indexes the person and number

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1 The use of the term ‘middle’ in Kemmer (1993) and subsequent typological work differs from the morphologically-based definition of the middle in Indo-European linguistics. In this paper, I use ‘middle domain’ to refer to all constructions and derivations (such as passive, anticausative, reciprocal, autobenefactive etc) that can overlap with reflexive marking in particular languages.

2 A similar marker exists in all core Rgyalrong languages, for instance nu– in Tshobdun (glossed as ‘spontaneous’ in Sun 2014: 634) and also in Khroskyabs (Lai 2013: 157-160).

3 The term permansive or remansive refers to an aspect expressing the continuation of a process that has already started (François 2003: 130).

4 A small class of labile verbs can be conjugated either transitively or intransitively (Jacques 2012c). All examples exhibit agent-preserving (i.e. A=S) lability.
of both A and P. The indexation of arguments on transitive verbs follows a quasi-canonical direct-inverse system (see DeLancey 1981, Sun & Shidanluo 2002, Jacques 2010a, Jacques & Antonov 2014, Gong 2014). The person marking prefixes and suffixes of the intransitive conjugation can be combined with either direct marking (via stem alternation), inverse marking (the wɣ- prefix) or portmanteau prefixes (the local scenario markers kɯ–2 → 1 and ta–1 → 2).

Transitive verbs can be unambiguously distinguished from intransitive ones by three morphological criteria. First, stem alternation in the non-past 1/2/3sg→3 direct forms (including factual, imperfective, sensory, present, imperative and irrealis, see also Sun 2000, 2007). Second, presence of a past transitive prefix –t– in the past 1/2sg→3 forms. Third, in perfective 3→3’ direct forms (without the inverse wɣ– prefix), a prefix a– appears between the verb stem and the orientation prefixes (and phonologically merges with them).

The morphological transitivity as indexed in verb morphology is strictly correlated with ergative marking on the A argument of a transitive verb (example 2), while S and P arguments are unmarked (examples 1 and 2). The ergative clitic kɯ is obligatory with noun phrases and third person pronouns, but in the case of first and second person pronouns it is optional.

(1) \( \text{nɟɤlpu nu } \text{mɯ-pjɤ-rɤʑit} \)

king DEM NEG-EVD.IPFV-be.there

The king was not there. (Nyima wodzer2003.1, 18)

(2) \( \text{nɟɤlpu nu } \text{kɯ li ci u-ʁaf } \text{kɯ-ɕɤɣ} \)

king DEM ERG again INDEF 3SG.POSS-wife NMLZ:S/A-be.new ci INDEF IFR-look.for

The king married a new wife. (140504 baixuegongzhu, 15)

Verbal morphology, combined with ergative marking, can be used to test whether a particular derivation modifies verb transitivity or not. For instance, examples 3 and 4 show that while transitive verbs with third person arguments take the perfective 3 →3’ direct a– prefix, corresponding verbs with the antipassive rɤ– do not. Moreover, in example 3 the argument corresponding to the person learning would take the ergative with the base verb βzjoz if an overt A were inserted, but does not with the antipassive verb rɤ-βzjoz. Likewise, other voice derivations such as the passive a–/ɤ–, the anticausative, the reciprocal (a–/ɤ– combined with reduplication) and the reflexive zɣɤ– are incompatible with transitivity markers such as the perfective 3 →3’ direct a– prefix, the past 1/2sg→3 suffix –t, stem III alternation, and with ergative case marking.
(3) \(<qiche>\) \(ka\-yy\-\betadi\quad puw\-a\-\betajoz\)
car \ INF-CAUS-be.good PFV-3\(\rightarrow\)3‘-learn
He learned (how to) fix cars. (14 tApi taRi, 191)

(4) \(uw\-me\quad nuw\quad puw\-ry\-\betajoz\quad ri\quad t’am\quad uw\-ma\)
3SG.POSS-daughter DEM PFV-A.PASS-learn but now 3SG.POSS-work
me
not.exist:FACT
Although her daughter went to school, now she does not have any
(real) job. (17 lhazgron, 58)

On the other hand, the presence of the autobenefactive/spontaneous
prefix, unlike other derivations belonging to the middle domain, has no
influence on morphological or syntactic transitivity.

Examples 5 and 6 show that the prefix \(nuw\-\) does not affect stem alter-
nation. In these two examples, stem III \(–ndɤm\) is found instead of stem I
\(–ndo\), as is expected for a verb that is in the imperative with a 2sg A and a
third person P, even in 5 with the autobenefactive/spontaneous.

(5) \(laijuy\ nyzo\ tv\-nuw\-ndɤm\quad je\quad tce,\quad axo\quad jyw\-ci\)
staff\quad 2SG\quad IMP-AUTO-take[III]\quad HORT\quad LNK\quad 1SG \quad toilet \quad INDEF
lu\-ce-a
IPFV:UPSTREAM-go-1SG
Take the staff (to hit the animal), I am going to the toilet. (The
tiger, 13)

(6) \(ki\ tv\-ndɤm\quad tce,\quad kọqla\ zo\quad u-pw\)
this\quad IMP-take[III]\quad LNK\quad really\quad EMPH\quad 3SG.POSS-CP:keep
\(u-pa\quad a\-tv\-tu\-yy\-\betadi\quad ma\)
3SG.POSS-BARE.INF:CP:keep\quad IRR-PAFV-2-CAUS-be.well\quad LNK
Take this, you will have to keep it well because... (140428 mu e
guniang, 24)

Example 7 shows that ergative case marking on the A is not lost when
the verb has the autobenefactive / spontaneous prefix, and comparing 7
with 8 reveals that the perfective direct 3\(\rightarrow\)3’ prefix \(a\-\) is found even in
cases when the autobenefactive \(nuw\-\) is present. The verb has stem I \(–ndo\) in
these two examples as stem III is restricted to non-past tenses, and is not
compatible with the perfective.

(7) \(ku\-numbr\-pyu\quad nu\quad ku\quad lai\-juy\ uzo\ tv\-a\-n\-nu\-ndo\)
NMLZ:S/A-ride DEM\quad ERG\quad staff\quad 3SG\quad PFV-3\(\rightarrow\)3‘-AUTO-take[I]
\(nu\-qu\).
SENS-be

\(^5\)The prefix \(a\-\) is restricted to transitive non-local scenarios without inverse marking.
The rider took the staff (for himself). (The tiger, 14)

(8) *qaw ku*-fse *tsuku tv-a-ndo*  
ho *NMLZ:S/A-be.like several PFV-3→3’-take[I]*  
He took a hoe (and other tools). (The fox, 79)

Finally, examples 9 and 10 show that the transitive past suffix –t appears both in verb forms with and without the autobenefactive-spontaneous prefix *nuw*–.  

(9) *azo* <tuixiu> *nuw-nuβzu-t-a tse spiuku kuwe*  
1SG retire PFV-AUTO-do-PST:TR-1SG LNK everyday here  
*ku-nu-vrii-a*  
EGOPH-AUTO-stay-1SG  
I retired, and (now) stay (at home) here everyday. (Conversation 2013)

(10) *azo* *mv-kw-mdi*<tuixiu>*nuβzu-t-a tse*  
1SG NEG-INF:STAT-reach retire PFV-do-PST:TR-1SG LNK  
*tv-nuna-a*  
PFV-rest-1SG  
I retired early (before the time was reached). (17 Lhazgron, 73)

The examples above prove that transitive verb forms with the autobenefactive / spontaneous present all the morphological properties of transitive verbs: the prefix *nuw*– has no influence on verb transitivity. In this regard, Japhug *nuw*– is closer to the classical Indo-European morphologically-marked middle (see for instance *Pooth 2014*: 19) than most constructions labelled ‘middle’ in the typological literature, especially Romance and Slavic.

3 Position in the template

The Japhug verbal template follows the general structure in Table 1 (see *Jacques 2012d* and *Jacques 2013c*).

The autobenefactive / spontaneous prefix is peculiar in that it can occupy two distinct slots depending on the verb form: it can occur in slot 12, after the passive or denominal prefix *a*, but in the case of verbs without prefix *a*, it occurs to the left of the reflexive prefix, as in example 11.

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6Note that the homophony between the autobenefactive-spontaneous prefix and the perfective ‘towards west’ prefix *nuw*– is fortuitous. The latter only appears verbs that lexically select this particular orientation prefix, or verbs of motion when the orientation ‘towards west’ is appropriate. In 9 and 10, we know that the *nuw*– in *nuw-βzu-t-a* PFV-do-PST:TR-1SG must be perfective and not autobenefactive because the transitive past suffix –t cannot occur in a verb form without a perfective orientation prefix.
When people we cherish come, or when we (wish) to treat ourselves, (30 macha, 74)

The prefix nu– occurs in slot 12 for all verbs whose stem begins in a–, even when a– is neither the passive or the denominal at least synchronically. For instance, in verbs such as arŋi ‘be blue’, whose stem is disyllabic (the a– element is not a prefix), the spontaneous prefix is infixed after the a–, as in example 12 (see also 25 below).

There is one exception to this rule. The verb atɯɣ ‘meet, run into’ (conjugated intransitively) has two different autobenefactive forms (also intransitive), a regular one a<nɯ>tɯɣ ‘meet by oneself’ (as in 13), and nu–tuyy ‘run into (by mistake), happen to be in’ (14).

The verb nu–tuyy ‘run into (by mistake)’ has the autobenefactive prefix nu– in the same slot as the homophonous applicative nu– (see Jacques 2013a). Its meaning is not completely predictable from the base verb.

Another example of irregularity related to verbs in a–, is the verb antsɤndu ‘to be exchanged by mistake’ (intransitive), which derives from sɤndu ‘exchange’ (transitive) by a combination of the passive a– and an allomorph nt– of the autobenefactive/spontaneous nu–. This verb is anomalous
in two regards. First, there is no corresponding simple passive verb *asyndu
‘be exchanged’ : syndu ‘exchange’ is morphologically the causative of andu
‘be exchanged’ (mainly used about money). Second, the allomorph nt– is
not found in any other verb; the –t– is epenthetic here, since the cluster –ns–
is not attested in Japhug.

Examples like nuu–rtuy ‘run into (by mistake)’ and antsyndu ‘to be ex-
changed by mistake’ suggest the autobenefactive/spontaneous nuu–, despite
its high productivity, is better treated as a derivational rather than an in-
flectional morpheme, since (i) the meaning of the derived verb is not always
predictable and (ii) there is not always, at least synchronically, a correspond-
ing base verb whose only difference with the derived verb is the absence of
an autobenefactive/spontaneous prefix.

Verbs in a– are not the only ones where the prefix nuu– is infixed. The
irregular existential verbs ɣɤʑu ‘be there, exist (sensory)’ and maŋe ‘not
exist (sensory)’ also take the spontaneous marker as an infix rather than as
a prefix as in 15; note that all prefixes, including the second person tɯ–
and the generic kɯ– are infixed in the conjugation of these verbs (see Jacques
2012a, under review).

(15) pakuku zo ju-nwe-nw tce nuteu li
    every.year EMPH IPFV-come.back-PL LNK there again
    ɣɤ<nɯ>ʑu<brn> auto<sens> exist:
    be.affirm:fact
    They come back every year, and it is still there. (20 grWBgrWB, 51)

Finally, an interesting property of the autobenefactive-spontaneous is
that, like the inverse prefix (Jacques 2013c: 199), it is obligatorily infixed
within the progressive asur–, as in example 16.

(16) azo jɤ-azyut-a nuu tɯu, uzo kw ur-jaw
    1SG PFV-arrive-1SG DEM LOC 3SG ERG 3SG.POSS-hand
    pjɤ–<nuu> sw–ʃçi-ci
    IPR.IPV-EVD-PROG<AUTO>-wash-EVD

    When I arrived (there), he was washing his hands. (elicitation, Chen
    Zhen)
Table 1: The Japhug verbal template

| a- | mu- | cu- | ty- | tu- | wy- | zɣɣ- | sw- | ry- | ny- | a- | nu- | ɣɣ- | noun | Σ | -t | -a | -nw | -ndʑi |
|----|-----|-----|-----|-----|-----|-------|-----|-----|-----|----|-----|-----|------|---|----|    |     |      |
| 1  | 2   | 3   | 4   | 5   | 6   | 7     | 8   | 9   | 10  | 11 | 12  | 13  | 14   | 15 | 16 | 17 | 18  |

1. Irrealis a-, Interrogative úr-, conative jɯ-
2. Negation ma- / my- / mɯ- / múj-
3. Translocative / Cislocative cu- and γɯ-
4. Directional prefixes, apprehensive cu-
5. Second person (tu-, ku- 2→1 and ta- 1→2), direct →3' perfective a-
6. Inverse -wy- / Generic S/O prefix ku-, Progressive asɯ-.
   The Autobenefactive-spontaneous nu- is infixed within asɯ-.
7. Reflexive zɣɣ-
8. Causative sw-, Abilitative sw-
9. Antipassive sv- / rɣ-  
10. Causative su-/z-/suy-/cuy-/cuyy-/z-, tropative ɣɣ-, applicative nu-
11. Passive or Intransitive thematic marker a- / Deexperi-
   encer sv-, causative ɣɣ-
12. Autobenefactive-spontaneous nu-
13. Other derivation prefixes nu- γɯ- ru- ny- γɣ- rɣ-
14. Noun root
15. Verb root
16. Past 1sg/2sg transitive -t (aorist and evidential)
17. 1sg -a
18. Personal agreement suffixes (-tei, -ji, -nu, -ndʑi)
In addition to the issue of position in the template, the autobenefactive \textit{nuu}– presents two noteworthy regular morphophonological alternations. First, it can be realized as \textit{n}– before all prefixes with the shape \textit{nuu}– or \textit{ny}– (denominal, applicative or tropative), as in example 17.

(17) \textit{ṭṣu nuu tṣu \textit{pjv}-nu-nuzuṭ}.  
road DEM LOC IFR-AUTO-sleep  
He slept on the road. (140505 liuhaohan zoubian tianxia, 120)

Second, it can be optionally realized with emphatic gemination, especially in its use in the protasis of concessive conditionals (see 25 and 26 below).

4 Autobenefactive

The prefix \textit{nuu}– is commonly used with transitive verbs when the P bears a possessive prefix coreferent with the A, especially in the case of body parts and other inalienably possessed nouns, as in examples 18\textsuperscript{7} and 19. It expresses that the A is affected by its own action.

(18) \textit{ny-ku \textit{puu-nu}-χtei}  
2sg.POSS-head IMP-AUTO-wash  
Wash your head.

(19) \textit{ɯo \textit{kwu} \textit{w-srow} \textit{ko-nu}-\textit{ri} \textit{nuu}-\textit{qu}}  
3SG ERG 3SG.POSS-life IFR-AUTO-save SENS-be  
He saved his own life. (140512 yufu yu mogui, 127)

The autobenefactive \textit{nuu}– can also refer to an action done for the benefit of a particular referent, which can be any of the core arguments.\textsuperscript{8} In these cases a pronoun coreferent with the referent can be placed just before the verb. This pronoun cannot bear the ergative marker even when it refers to the A, as \textit{zyni} 3\textsc{du} in example 20. It can also be the distributive pronoun \textit{zaka} ‘each one’ as in 21.

(20) \textit{ny-\textit{pi} ni \textit{kwh} \ldots \textit{qa\textit{i}yi nura}}  
2sg.POSS-elder.sister DU ERG \ldots bread DEM:PL
\textit{kwu-muam zyni tu-nu-ndzha-ndzi, w-rkw}  
NMLZ:STATIC-tasty they.DU IPFV-AUTO-eat-DU 3SG.POSS-side

\textsuperscript{7}This sentence would however still be grammatical without the \textit{nuu}– prefix.

\textsuperscript{8}For benefactive towards non-core arguments, two constructions are available in Japhug, either marking the beneficiary with the genitive \textit{yau} or as a possessive prefix with the noun \textit{ndzə} ‘reason’ (for instance \textit{ny-ndzə} 2SG.POSS-reason ‘for your sake’). These two strategies are attested in many other languages of the world (see Zúñiga & Kittilä 2010: 7-10).
Your two sisters (...) ate the tasty food and gave me the burned part of the bread, drank the alcohol and gave me diluted alcohol to drink.’ (The three sisters, 68)

(21)  

We are only two, we are not enough people to act separately. (The three sisters, 74)

The autobenefactive value of the prefix *nu−* in the imperative is used to convey a softened tone, expressing mild suggestion rather than order (examples 22 and 23). Note that the prefix *nu−* can have a different semantics in the imperative, namely ‘do X as much as you want (the result will be the same)’ (see 28 above).

(22)  

Go and eat nice food there! (140426 jiagou he lang, 64)

(23)  

There are all kinds of things, there are silk threads, come and buy them! (140504 baixue gongzhu, 121-122)

5 Spontaneous

The prefix *nu−* marks spontaneous actions occurring without any external cause or against of the will of a particular referrent.

In the case of animals, plants and inanimate beings, *nu−* can be used to express their apparent spontaneous growth, as in 24.
The louse, some say that it comes from the navel, I don’t know, it grows by itself. (21 mdzadi, 54-55)

This spontaneous value of the prefix ndef:aut is the meaning 'casually', 'at one’s will', ‘whatever’ (Chinese 随便 suíbiàn), as in (27).

They say ‘huaguniang’, they call them like that. (implied meaning: they invented their name, it is not a real name; 28 qapar, 235)

In the imperative, the spontaneous can be used to mock the addressee, telling him that all his actions will be in vain, as in (28). Note however that...
the prefix *nu*- can also express a mild imperative, as in examples 22 and 23 below, depending on the context.

(28) *nɤʑo* *nu-nu-yʁʁu*  
2sg. IMP-AUTO-cry  
*ma*  
2sg. POSSLNZ  
*S/A-APPL-be.afraid*  

You can cry as much as you like, nobody is afraid of you, I won’t give (my daughter) to you (in marriage). (The frog1, 149)

With a human S/A, *nu*- can indicate a action performed of one’s own volition, without being forced by anything or anyone, as in 29, or without help from anybody else (‘by oneself’), as in 30.

(29) *aʑo* *pjuw-kw-yʁʁat-a-nu*  
1sg. IPFV:DOWN-2→1-throw-1sg.pl. NEG-FACT:need because 1sg  
*ma*  
2sg. plur  
*a zo*  
*jyʁ*  
NEG-IPFV:DOWN-AUTO-jump-1sg. FACT:be.possible  

You don’t need to throw me in there, I will jump of my own free will.

(30) *a zo* *z-pjuw-nu-ru-a*  
1sg. EMPH TRANSLOC-IPFV-AUTO-look-1sg. SENS-have.to  

I have to go to have a look by myself. (140507 tangguowu, 139)

Somewhat paradoxically, *nu*- can also indicate that an action occurs by mistake or against the volition of the S/A, as in 31.

(31) *u-qom*  
3sg. POSS-tear  
*ci*  
INDEF  
*pw-a-nu-ɛluy*  
pw-γu,  
3sg. POSS-drop  
INDEF PFV-3→3'-AUTO  

She shed a tear (involuntarily). (Kunbzang 228)

The verb *jmɯt* ‘forget’ almost always appears with *nu*- in the corpus (in 23 examples out of 28). In the first person, the autobenefactive / spontaneous can be combined with the inferential to insist on the non-volitionality of the action, as in 32.

(32) *mɤ-xsi*  
NEG-GENR:know  
*ko, nɯra*  
SFP  
*jy-nu-jmɯt-a*  
SFP  
IFR-AUTO-forget.1PL  

I don’t know, I forgot those things. (Conversation)

It could seem to be contradictory that a single marker has such opposite semantic values. However, in both cases the action takes place against or independently of the will of a particular referent or regardless of the completion of another action. This referent can be an argument of the sentence, as in examples 31 and 32, or can be an external referent, without syntactic function in the sentence, as in 29.
6 Permansive

In addition to the two previous meanings, which are relatively straightforward for a middle marker, the spontaneous-autobenefactive prefix is also used with an aspectual function. It expresses the continuity of an action or a state, despite the occurrence of another action which could have been expected to stop it (as in examples 33, 34), or despite the fact that a long time has passed (see 12 above) like the adverb ‘still’ in English.

It can be used to insist on the fact that a particular state is maintained without change, as in 35.

The permansive reading of the prefix nuw– is only possible in non-perfective verb forms, in particular factual, imperfective, past imperfective evidential and sensory.

(33)  te³eme nuw  ny-nukʰyda  ri,  nuw-pjɤ-pʰvn,  te³eme nuw
girl  DEM IFR-convince LNK NEG-IFR-be.efficient girl  DEM
pjɤ-nuw-yʁwu  eti,
EVD.IPFV-AUTO-cry be.AFFIRM:FACT
She (tried to) comfort the girl, but it was for nothing, the girl was still crying. (Bean and linen, 48)

(34)  nuw-pjɯ-ggra  eʊngw tʃee  tʃee  puw-rom
DEM  IPFV-ANTICAUS-make.fall before  LNK LNK IPFV-be.dry
tʃee,  wu-ryi  nuw-tʃu
be:AFFIRM:FACT LNK 3SG.POSS-seed DEM  LOC
a-nuw-mpʰɯr  eti
PASS-AUTO-wrap:FACT be:AFFIRM:FACT
Before (the flower) falls down, it dries up, and its seed is still wrapped in it. (13 tCamu, 59)

(35)  ʑmbɯlm  chondɤre  gruʃʁuʃ  kuw-fse
type.of.mushroom  COMIT  Matsutake  NMLZ:S/A-be.like
tʃu-loʃ  tʃee  χploʃχploʃ  kuw-pa  tʃee
PFV-come.out LNK IDPH:II:spherical  NMLZ:S/A-auxiliary LNK
 bytesRead  puw-kw-nyʁyt  nuw
progressively IPFV-NMLZ:S/A-open.towards.the.exterior DEM
puw-mak,  tʃu-loʃ  ʃzny  puw-ʃxci  lasm  nuw
SENS-not.be PFV-come.out from  SENS-be.small only  DEM
kuw-fse  puw-nɯ-qɯ–gu  qʰe
NMLZ:S/A-be.like SENS-AUTO-EMPH–be LNK
It is not like the ʑmbɯlm and the Matsutake, which are spherical when they come out and progressively open towards the exterior. It is just that it is small when it comes out, (otherwise) it is already like that. (24 zwArqhAjmAG, 19)
The permansive use of *nɯ–* is not without typological parallels. One of the clearest cases is the Russian pronominal element *себе*, originally the dative form of *себя* 'oneself', and which alongside its autobenefactive value, is used in certain contexts with a permansive value ('continue to ...'), generally with repetition of the verb as in example 36 taken from a song.⁹

(36) *A время, a время, Идёт себе,*

and time:NOM and time:NOM go:3SG:PRESENT itself:DAT

идёт

go:3SG:PRESENT

The time goes on and on...

This construction is not fully grammaticalized in Russian, but it is nevertheless a good parallel to the permansive value of *nɯ–* in Japhug. Since it is clear in Russian that the original meaning of this marker can only have been autobenefactive, not permansive or spontaneous, this fact suggests that the directionality of grammaticalization is more likely to be from autobenefactive to permansive in Japhug too. The following pathway in four stages can be proposed to account for this evolution; note that all four stages represent attested uses of Japhug *nɯ–*.

1. Do X for oneself (AUTOBENEFATIVE).
2. Do X on one’s own.
3. Do X on one’s own, disregarding external conditions.
4. Continue to do X, despite (adverse) external factors. (PERMANSIVE)

At the present moment, we have no evidence that cognates of Japhug *nɯ–* in other Rgyalrongic languages have developed a permansive value, but further research might reveal similar examples elsewhere.

7 Autobenefactive and other derivations

The spontaneous-autobenefactive *nɯ–* in Japhug has cognates in other Rgyalrongic languages, in particular in Khroskyabs (its cognate *N–* is discussed in Lai 2013: 157-160). Since this prefix presents irregularities in Japhug and complex morphophonological alternations in Khroskyabs, and since no obvious lexical source can be proposed as its lexifier in either language, it is reasonable to hypothesize that it can be reconstructed to proto-Rgyalrongic with at least the spontaneous and autobenefactive functions (the permansive function has not been documented elsewhere).

⁹I would like to thank Dmitry Nikolayev and Pavel Ozerov for pointing out this fact to me, providing examples and suggesting the grammaticalization path proposed in this section.
No nasal prefix with semantics comparable to Japhug *nɯ*– has been described in any other Sino-Tibetan language. Hence, it is likely that it is one of the many common innovations of the Rgyalrongic languages.\(^ \text{10} \)

This raises the question of the source of the prefix *nɯ*– and its historical relationships to phonetically similar prefixes in Japhug. While the ultimate origin of the autobenefactive *nɯ*– is not yet clearly established, we show that it is likely to be related to two other derivations: the vertitive\(^ \text{11} \) and the anticausative.

### 7.1 Vertitive

There are three derivational verbal prefixes homophonous with the spontaneous-autobenefactive (Jacques 2013a): the applicative *nɯ*–/*nɯɣ*–, the denominal *nɯ*– and the vertitive *nɯ*–. The first two are unlikely to be historically related to the autobenefactive. In particular, while other voice derivations, including the antipassive *rɤ*– and the applicative *nɯ*– have been shown to originate from denominal derivations (see Jacques 2014b), the autobenefactive *nɯ*– and the denominal derivations in *nɯ*– are semantically too different for such a hypothesis to be possible: there are no denominal verbs in *nɯ*– in Japhug with an intrinsic spontaneous or autobenefactive meaning. Therefore, this section only focuses on the vertitive.

The vertitive *nɯ*– is exclusively attested with a restricted set of motion verbs, indicated in Table 2. It implies a motion back to the origin point.

<table>
<thead>
<tr>
<th>Base verb</th>
<th>Meaning</th>
<th>Derived verb</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ɕe</em></td>
<td>go</td>
<td><em>nɯɕe</em></td>
<td>go back (home)</td>
</tr>
<tr>
<td><em>ɣi</em></td>
<td>come</td>
<td><em>nɯɣi</em></td>
<td>come back (home)</td>
</tr>
<tr>
<td><em>tsɯm</em></td>
<td>take away</td>
<td><em>nɯtsɯm</em></td>
<td>take back (home)</td>
</tr>
<tr>
<td><em>ɣɯt</em></td>
<td>bring</td>
<td><em>nɯɣɯt</em></td>
<td>bring back (home)</td>
</tr>
<tr>
<td><em>no</em></td>
<td>chase (cattle)</td>
<td><em>nɯno</em></td>
<td>chase back (home)</td>
</tr>
<tr>
<td><em>zyɣt</em></td>
<td>arrive</td>
<td><em>nɯzyɣt</em></td>
<td>arrive back (home)</td>
</tr>
</tbody>
</table>

Vertitive verbs can be combined with the spontaneous-autobenefactive, as in example 37.

\[(37) \text{ qʰe, tɕe zara } \text{ LNK IPFV:WEST-2-drive[III] LNK LNK } 3\text{PL } \text{ ku-nɯ-nɯ-yi-nɯ } \text{ yu } \text{ ꜔été } \text{ IPFV:EAST-AUTO-VERT-come-PL be:FACT Q} \]

\(^ {10} \)However, one cannot completely exclude the possibility that cognate prefixes have been lost without traces in some languages.

\(^ {11} \)This term is adopted from Siouan linguistics, cf Taylor (1976).
Do you drive them (the cows) over there, and then they come back by themselves? (Conversation 2003, 19)

All vertitive verbs are homophonous with the corresponding spontaneous-autobenefactive forms. Example 38 shows the use of the vertitive form of tsum ‘take away’, while 39 illustrates its spontaneous form. It is clear in the case of 39 that –nuw-tsum cannot be interpreted as ‘take back’ (since a river flows in one direction and does not take back floating objects to its source); here nuw– indicates that the water took away the object against the will of the speaker – it is also present with the previous verb βde ‘throw’ to express the meaning ‘throw by mistake’.

(38) įsqʰa rɟɤlpu w-tcw nuw ku tɕuime nuw, uzzo

The prince took the girl back (vertitive) to his kingdom. (140504 baixue gongzhu, 232)

(39) aʑɯɣ nuw-nuw-βde-t-a nuw ɯ́-ɡu

Is it the one that I lost? Is it the one that the water took away (spontaneous)? (140427 bianfu jingji he shuiniao, 29)

There is no evidence of vertitive prefix in Khroskyabs, and it is thus probably a Rgyalrong-proper extension of the autobenefactive prefix.

It is conceivable that the vertitive meaning developed out of the autobenefactive ‘take for oneself’ → ‘take to one’s home’ → ‘take back home’. More precise data on the use of the autobenefactive in all Rgyalrongic languages is however necessary to confirm this hypothesis.

7.2 Anticausative

Japhug is one of the few languages with a specifically anticausative derivation, distinct from the passive, the reflexive and other middle markers (Jacques 2012c). This derivation turns a transitive verb into an intransitive one. The S of the intransitive verb corresponds to the P of the base verb. The anticausative is in direct concurrence with the agentless passive prefix a–. The semantic different between the two is that in the former, the agent is completely deleted semantically, while in the latter it is still recoverable.

The anticausative in Japhug is not marked by a prefix, but by a morphophonological alternation: the prenasalization of the onset of the verb stem (it only applies to monosyllabic verbs).
The anticausative in Japhug is only marginally productive: it only applied to one single Tibetan loanword χtɤr ‘scatter’ (Tibetan gtor), whose anticausative is ʁndɤr ‘be scattered’. No Tibetan verb comparable to ʁndɤr ‘be scattered’ exists, and in any case the phonotactics of the onset of this verb itself (fricative+prenasalized voiced stop) is incompatible with that of any Tibetan language. Hence, this verb can only have been created within Japhug from its transitive counterpart χtɤr ‘scatter’ which is a borrowing.

This example is of considerable importance, as it proves that the directionality of derivation is from the transitive verb to the intransitive one, and not the other way round.\textsuperscript{12}

All known examples of anticausative alternations in Japhug are presented in Table 3.

<table>
<thead>
<tr>
<th>basic verb</th>
<th>derived verb</th>
</tr>
</thead>
<tbody>
<tr>
<td>ftsi to melt (vt)</td>
<td>ndζi to melt (vi)</td>
</tr>
<tr>
<td>kio to cause to drop</td>
<td>ηgio to slip</td>
</tr>
<tr>
<td>kra to cause to fall</td>
<td>ηgra to fall</td>
</tr>
<tr>
<td>plut to destroy</td>
<td>mluit to be destroyed</td>
</tr>
<tr>
<td>prvt to cut</td>
<td>mbrvt to be cut</td>
</tr>
<tr>
<td>pyns to turn over (vt)</td>
<td>mbyas to turn over (vi)</td>
</tr>
<tr>
<td>qvt to separate</td>
<td>ηqvvt to be separated</td>
</tr>
<tr>
<td>q’runt to completely scratch</td>
<td>ηqruvt to be completely scratched</td>
</tr>
<tr>
<td>qrut to cut, to tear, to break</td>
<td>ηqruu to break (vi), be torn</td>
</tr>
<tr>
<td>tsrβ to burn (vt)</td>
<td>ndζrβ to burn (vi), be burned</td>
</tr>
<tr>
<td>t’uu to pitch (tent),</td>
<td>ndu to appear (rainbow),</td>
</tr>
<tr>
<td>to build (road, bridge)</td>
<td>to be built (road, bridge)</td>
</tr>
<tr>
<td>χtɤr to spill</td>
<td>ʁndɤr to be spilled</td>
</tr>
<tr>
<td>tsrβ to cause to roll</td>
<td>ndζrβ to roll (vi)</td>
</tr>
<tr>
<td>qra to tear</td>
<td>ηqaras to be torn</td>
</tr>
<tr>
<td>qia to tear</td>
<td>ηqia to get loose</td>
</tr>
<tr>
<td>qlut to break</td>
<td>ηqluvt to be broken</td>
</tr>
<tr>
<td>sqv’vt to shake off, to wipe off</td>
<td>mbrvt to wipe off</td>
</tr>
<tr>
<td>pri to tear</td>
<td>mbrui to be torn</td>
</tr>
<tr>
<td>xt’om to put horizontally</td>
<td>ndom to be horizontal</td>
</tr>
<tr>
<td>teγas to squeeze out</td>
<td>ndζγas to be squeezed out</td>
</tr>
<tr>
<td>kγγ to bend</td>
<td>ηγηγγ to be bent</td>
</tr>
<tr>
<td>qrvv to shave</td>
<td>ηrvv to break (of hair, dry leaves etc)</td>
</tr>
<tr>
<td>c’vβ to flatten, to crush</td>
<td>ηvβ to be crushed, flattened</td>
</tr>
<tr>
<td>cui to open</td>
<td>ηui to be opened</td>
</tr>
<tr>
<td>p’as to split</td>
<td>mbas to split, break</td>
</tr>
</tbody>
</table>

\textsuperscript{12}In addition, we observe that several phonological contrasts found in the transitive verbs, such as aspiration, are neutralized in the corresponding anticausative verbs, a fact that strengthens the idea that the intransitive verbs are derived from the transitive ones in this voice alternative.

The anticausative radically differs from autobenefactive in several
ways. First, it is an intransitivizing derivation, while the autobenefactive-
spontaneous does not modify the verb valency. Second, the two derivations
are formally different (prefix vs prenasalization).

Yet, there is some degree of semantic overlap between the two derivations:
both can be used to express spontaneous events occurring without
any external agent. Moreover, while they are phonetically different, it is
conceivable that onset prenasalisation is the regular phonetic development
of nasal prefixes before stops and affricates, while the tautosyllabic nau– repre-
sents a regularized allomorph occurring before onsets that cannot undergo
prenasalization and later generalized everywhere. Hence, it is possible that
these two derivations came from a common origin: a nasal prefix expressing
spontaneous / non-volitive actions.

The anticausative is widespread throughout the Sino-Tibetan family,
even in Chinese (Sagart & Baxter 2012) and Tibetan (Jacques 2012b), and
can safely be reconstructed to the proto-language. The question is whether
the primary meaning of this derivation was spontaneous action or specifically
anticausative (with loss of transitivity); this can only be effectively tested
in Sino-Tibetan languages that have morphological transitivity.

In Kiranti languages, which like Rgyalrongic languages, have distinct
transitive and intransitive conjugations, example of voicing alternations are
relatively few (in Khaling for instance, only eight examples are attested,
see Jacques 2013b). The voiced counterpart of such verb pairs is nearly
always intransitive, with a clear anticausative meaning identical the Japhug
examples in Table 3.

Yet, there is at least one example of voicing alternation where the voiced
remains morphologically transitive: Khaling plum– ‘rinse in water’ vs blum–
‘sink in water’ are both transitive; the voiced form blum– is conjugated
intransitively, and takes an agent marked with the ergative (the liquid in
which one sinks), as in 40.

(40) kuʔɛ water-erg ʔi-blʉm-ʌtʌ inv/2-sink-1sg:S/O:pst
I sank in the water.

Such an example may suggest that the primary function of the anti-
causative was that of spontaneous action, and not intransitivization. In this
view, Japhug and other Rgyalrongic languages have reshaped the original

13Although some authors appear to confuse the anticausative and causative s– deriva-
tions (Mei 2012), the general consensus is that these are completely distinct phenomena
(LaPolla 2003, Hill 2014): languages as diverse as Japhug, Tibetan, Rawang and Jingpo
have both distinct causative (marked by a coronal fricative prefix) and anticausative
(marker by voicing alternation) derivations. This fact is difficult to reconcile with the
idea that voicing alternations are due to the devoicing of voiced initials caused by the
prefix *s–.
spontaneous derivation into two distinct morphological processes with specialized semantics, which most Sino-Tibetan languages have only preserved the spontaneous derivation in its more reduced anticausative function. If this hypothesis is correct, more examples such as Khaling plum- vs blum-, with voicing alternation without intransitivation, should be discovered in morphologically rich languages of the family.

8 Conclusion

The spontaneous-autobenefactive prefix nu– in Japhug has cognates in most Rgyalrongic languages. Further research will be needed to determine to what extent the use of the cognate prefixes in the other languages are similar or different from that of Japhug nu–. In particular, it is unclear whether the permansive value of nu– is restricted to Japhug or found elsewhere, and whether the cognate prefixes have the same values in the imperative.

Additional research on the historical origin of the spontaneous-autobenefactive will also require data from other languages. Within Rgyalrongic, it is especially important to collect all examples of irregular spontaneous-autobenefactive forms, such as Japhug yr<nu>zu <auto>exist:sens. Outside of Rgyalrongic, progress may be achieved by looking for traces of cognate spontaneous markers. In particular, it could be fruitful to search for cases of voiced / unvoiced verb pairs in which both verbs are morphologically transitive, like Khaling plum– ‘rinse’ and blum– ‘sink’.

Finally, the data presented in this paper is of interest to typologists working on middle marking systems, as Japhug is one of the few languages with specific markers to express reflexive, passive, reciprocal, antipassive, anticausative and autobenefactive derivations, in other words, a language in which all subsections of the middle domain are clearly kept separate by distinct morphology.

References


