## STRUCTURE AND RULES IN AKHA MORPHOLOGY

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Morphology in the languages of Southeast Asia is not nearly so extensively dealt with as are problems of phonology and syntax. This is largely attributable to the propensity for monosyllabism of these languages, which consequently diminishes the probabilities of morphological development. Significant also is the lack of inflectional systems in these same languages. There are some scholars who would even suggest that morphology as such is not extant, reducing all structural principles to the level of syntactic rules. While in a generative sense this may be the way all morphologies will pass, in a structural sense there is probably a morphological level in most of the languages of the area – at least in the Tibeto-Burman ones – a distinguishable level between that of individual morphemes and syntactic constructions.

Initially, we might designate as morphology all constructions containing one or more bound morphemes. This will exclude noun and verb compounding and will also insure that we are at least discussing constructions of some nature. But this is overly broad because there are syntactic, bound morphemes - particles - which function only in syntactic rules. Particles are non-derivational for several reasons: 1) they are optional in any construction in which they occur; 2) their occurrence never changes the basic meaning of the expressions in which they occur; 3) the semantic contribution they make to any construction is consistent and always predictable; 4) they function as constituents only at the level of noun and verb phrases, and whole sentences.

The area of consideration can be narrowed by defining as a word in Akha all free morphemes and combinations of a free morpheme plus one or more bound, non-particle morphemes. The obligatory presence of the bound morpheme in a particular word is shown by the fact that to omit them would change the basic significance of the word. These bound morphemes

are further distinguishable from particles in that they are not constituents in phrases as the latter are. For instance, a noun phrase might consist of a noun such as /nym/ 'house' plus a modifier like /yomi/ 'good': /nym yomi/ 'good house'. Noun phrases might have noun particles, e.g. /nym yomi/ tile/d/ 'only a good house'. But morphological construction such as /[bd/ 'water container' (/[-/ 'water' + /-bd/ 'container') cannot be syntactically expanded in a comparable fashion, i.e. the /[-/ being a bound derivational morpheme cannot be modified as in \*/[ yomi/ bd/ 'container for good water'.

There are two kinds of morphological processes, which I will call reduplication and derivation. Reduplication is the repetition of a syllable, or part of a syllable, to create a different word, usually semantically related to the original one but belonging to a different grammatical category. Derivation is the addition of semantically and phonologically unrelated morphemes for the same purpose of word formation. Almost one hundred per cent of all derivation occurs in noun formation, while the preponderance of reduplication results in verb constructions.

The most ubiquitous derivational morpheme is /a/ which occurs repeatedly as the initial syllable of words.

1)	/àchố/	breast, milk
2)	/àjæ/	what
3)	/àkhf/	leg
4)	/àkh}/	dog
5)	/abyè?/	sprout
6)	/áca?/	rope
7)	/án∔?/	seed
8)	/ábð?bð?/	to embroider

This sound has its counterpart in the atonic initial /a/ in Burmese; /a/ and /o/ in Lahu; etc. If it is ever the case that /a/ can be identified as a morpheme in Akha, then it is probably identifiable as several, but it is very difficult in any case to pin-point a function or meaning for it. The most suggestive case is in the interrogatives:

9)	/aja/	what
10)	/àgá/	where
11)	/àsúyà/	who
12)	/ámya/	when
13)	/àjo?/	how
14)	/ámya?/	how much

The /a/ might be considered to be the interrogative morpheme (note the tone change).

There are numerous compounds formed by combination of full morphemes with some tonal variation on the theme of /a/, such as the following:

15)	/áca?/	rope
16)	/àchổ/	breast
17)	/án÷?/	seed

For compounds of this sort, their classifier for counting purposes is usually the last syllable, e.g. /áca? thi ca?/ 'one (rope of) rope'. To this extent, all the syllables of such compounds can be considered as free morphemes; but to the extent that the second syllables (the full morphemes) are restricted to this one usage, they actually are bound in some real sense. /cho/ occurs nowhere else in the data; by contrast, /ca?/ and /n+?/ both occur extensively as classifiers, /ca?/ for ropelike objects - ropes, chains; and /n+?/ for seed-like objects - seeds, eyes, etc. But this classifier function appears to be the totality of their existence outside of morphological constructions, save in only a few instances. For morphemes like /cho, then, the rules for classifiers would have to account for them as some kind of reduplication or recopying of final syllables. With these facts in mind, it is hard to determine the precise relation or relations of /a/ to these other syllables. For some it seems to convert a classifier to a noun; for others like /acho, there is no synchronic interpretation available. suspect /-cho/ is the reflex of some earlier free morpheme.

One can surmise /a/ was once a structurally active element (perhaps still is) and part of a widespread morphological process; it is extremely frequent among the nouns, quite rare in the verbs.

There are quite a number of other bound morphemes that are isolable. I would like to provide some data, first, on just a few of them and then some discussion relevant to the data. For example:

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a) /-bḍ/
                        container
    18) / [ba/
19) /sa?ba/
20) /khfba/
                            water container (/1-/ water)
                            rice steamer (/så?/ to steam)
                         woman's legging (/khf-/ leg)
b) /phé-/
                        cloth
    21) /phǽxd⁄
                             shirt (/xd/chest)
    22) /phéthá/ shoulder bag (/thá/
23) /phéyé/ gunny sack (/yé/?)
                            shoulder bag (/thd/ ?)
c) /-×å/
                      area
    24) /dæxå/
                         courting area in village (/dæ/ sexual)
country (/mi-/ ground)
    25) /mí×Å/
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large, important
    /-ma/
d)
    26)
         /qáma/
                             path (/gå/ place)
                             thumb (/là?-/ arm part)
    27)
         /là?ma/
                             floor joist (/yà?/ pole)
    28)
         /yå?ma/
e)
    11-1
                        water
        /1cu2/
                             water (/cù?-/ ?)
    29)
                             water gourd (/-phu/?)
    30)
         /iphu/
                             to swim (/di/ to strike)
    31)
         /ídidi/
                        instrument
f)
    /-ma/
    32)
         /yæma/
                             saw (/yæ/ to saw)
                             hoe (/tshal/ to hoe)
    33)
         /tshama/
    /-ma/
g)
                        female
                             first wife (/h+/ big)
    34)
        /mah +/
    35) /ởma/
                             granddaughter (/ö/ second descending
                               generation)
    36)
        /àma/
                             mother
    37)
         /yaci?ma/
                             hen (/yaci?/ chicken)
h)
    /m1-/
                        land
    38)
         /mikha/
                             boundary (/khà/ to separate)
                             ground (/-tsha/ ?)
    39)
         /mitsha/
    40)
         /mí×à/
                             country (/xd/ area)
i)
    /khf-/
                        leg
    41)
        /àkhf/
                             legging (/-bà/ container)
    42)
         /khfbå/
    43)
         /khfdu/
                             lower leg (/-du/ ?)
    44)
         /khfphu/
                             foot (/-phu/ ?)
        /khfnő/
                             toe (/-nö/ toe, finger)
    45)
    46)
         /khfgaga/
                             to sit cross-legged (/-gq/?)
j)
    /-ts+?/
                        joint
    47) /khfts+?/
                             ankle (/khf-/ leg)
         /là?ts+?/
                             elbow (/là?-/ upper extremity)
    49)
        /khðts∔?/
                             Adam's apple (/kh3/ neck)
    50)
         /ats+?/
                             bamboo joint
    /-nö/
                        finger, toe
        /là?nő/
    51)
                             finger (/là?-/ upper extremity)
    52)
         /khinő/
                             toe (/khf-/ lower extremity)
    53)
         /chànö/
                             ring finger (/chà-/ ?)
   /-chà/
                        little
    54)
        /cháchà/
                             little finger (/chá-/ ?)
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55) /khfchà/
                            little toe (/khf-/ leg)
                        ?
    /-bæ?/
m)
    56)
        /khfdubæ?/
                             calf (/khfdu/ lower part of leg)
                             thigh (/šaphya-/?)
    57)
         /šàphyàbæ?/
    /bù-/
n)
                        worm
                             earthworm (/jo/ to crawl)
    58)
         /bùjö/
                             intestinal parasite (/-de/ ?)
    59)
         /bůde/
                             mosquito (/-the/ ?)
    60)
         /bùthe/
                        far, to separate
   /khå/
0)
                             interior partition (/Is/ room)
    61)
         /lokhå/
    62)
         /ákhàphí/
                             to separate (/-phi/ to carry)
    63)
        /yokhå/
                             far
                             border of a country (/mi-/ land)
    64)
        /mľkhå/
    65)
        /yákhà/
                             field boundary (/yá/ field)
p)
    /-thæ/
                        to close
                             trap (/pya?/ to come apart)
    66)
         /pya?thæ/
         /maèthaè/
                             tweezers (/ma-/ flat surface)
    67)
    68)
         /thæ/
                             to cut with scissors
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In some cases, the other morphemes that these bound morphemes combine with can be identified, too, as can be seen above. In other cases, the other forms are obscure, as in 22), 23), 29), 30), 39), 43), etc. Many times these morphemes without identity apparently have a sole environment, such as /-cù?/ in /[cù?/ 'water'; /-phu/ in /[phu/ 'water gourd'; /-de/ in /bùde/ 'intestinal parasite'; /chá-/ in /cháchá/ 'little finger'. In such cases, synchronically they seem to say nothing more than 'this kind of X, not the other', e.g. a /bùde/ is this kind of /bù-/, not a /bùthe/ or a /bùjö/. In other instances, they recur, perhaps two, three or more times in the language, but still not with easily identifiable properties. /-bæ?/ might be assigned such semantic features as 'rounded, muscular areas of the lower extremities' in 56) and 57), but /-bæ?/ apparently occurs nowhere else in the language and its precise semantic content remains quite abstract.

As would be expected in a language with a large percentage of monosyllabic morphemes, homonomy is extensive, cf. 1) /-ma/ 'instrument'; /-ma/ 'female'; /-ma/ 'large, important'; 2) /mi-/ 'land'; /mi-/ 'fire' (not given in the data). And between this one extreme, homonomy, of the semantic continuum, and the other end, identity of morphemes, there are numerous examples of phonologically identical, or virtually identical, syllables with from closely to distantly related semantic relationships, e.g. /-khà/ in /yɔkhà/ 'far' and /yákhà/ 'field boundary'; /-thà/ in

/mæthæ/ 'tweezers' and /thæ/ 'cut with scissors'; or, at more of an extreme, /-phu/ in /iphu/ 'water gourd' and /khfphu/ 'foot'.

A study of the underlying relations of morphological constructions can begin by noting briefly some of the relations and structural patterns exhibited in the data above. The most prevalent structural pattern is modifier-head, but this pattern has three variations. The first variation, modifier verb-noun head, can be exemplified by the following words:

The relations expressed in these constructions are something on the order of purpose, cf. 69) container for steaming; 70) instrument for sawing.

A second variation is modifier noun-head noun, as in:

The examples here seem to all express a relationship of subset membership, e.g. 71) a joint of the upper extremity; 72) an appendage of the lower extremity; 73) a female of a descending generation from ego.

The third variation is /a/ + head noun. For instance:

76) /a/ + /-ma/ 
$$\rightarrow$$
 /àma/ female mother

True to the normal pattern of the derivational process, the end product is unpredictable from the input morphemes. In 76), we might have predicted 'woman'; instead, the product was 'mother'. In 74), any general kind of joint or hinge might have been the expected product, but the result was a very specific 'bamboo joint'. The other patterns show the

same derivational syndrome, cf. 73) where any number of specific kinship relationships could have been denoted; the specific denotation was 'granddaughter'.

The reverse constructional pattern, head-modifier, also occurs on a widespread basis, again with several variations. The least common is noun-noun, which is exhibited by 21) and 37) above. Number 21) seems to be purposive in intent, i.e. a cloth for the chest; 37) expresses subset membership - a chicken female, rather than a cow, mare, etc. The other variations are of noun-verb patterns, but at least three different sorts of relationships are exhibited. In d) above, and in 34), there is an attributive relation, for example: 28) large pole; 34) important female. In 58) and 67) there appears to be a subtle expression of a subject-predicate relationship, viz. 58) a worm which crawls; 67) flat surfaces that close. And in 61), 64) and 65), the relationship that suggests itself is verb-object, e.g. 61) separate the room; 64) separate countries; 65) separate fields.

All of the foregoing discussion relates to patterns of noun derivation. But there is also a very small amount of verb derivation, cf. 31), 46), 62). Number 31) is expressive of a verb-object relationship, 'to strike the water'. Nos. 46) and 62) are especially interesting, because the morphemes /gq/ and /phf/ in those two words respectively are bound and restricted to these exact occurrences. Historically, /gq/ might relate to  $/\gamma q$ / 'bent', giving 'bent legs'; /phf/ perhaps is a historical relative of /phf/ 'to carry', which would suggest an earlier interpretation of 'to carry apart'.

Having provided this discussion of the derivational processes exemplified within the data of this article, I am moved to protest it mightily. It is quite difficult to justify, I think, abstracting from a word like /mah<sup>2</sup>/ 'first (major) wife' an underlying meaning 'important female'. The abstraction is based, of course, on the generalisation from all the occurrences of /-ma/ a unifying semantic content of female; and for /h<sup>2</sup>/, something like 'important'. But how to arrive from 'important female' to 'major wife'?

Or again, with /ididi/, how does one make the semantic leap from 'to strike the water' to 'to swim'? And yet a structural analysis of morphology, with its attendant labeling of modifier-head and head-modifier patterns, depends on a tacit assumption that such relationships exist. And in some sense I believe that they do exist. What one must also assume is that there are rules in language, hopefully highly regularised, that provide the bridge from one level to the other.

As in noun morphology, verb morphology seems also to have found some use for /a/, though it is not certain that this is so. Consider these

two examples:

- 77) /ábð?bð?/ 'to embroider'
- 78) /áchèchè/ 'to sneeze'

/ábð?/ means 'embroidery', so /a/ probably is a constituent of /ábð?/, not of the verb. But there is no \*/áchð/ in the data, i.e. no noun, such as /ábð?/, to be reduplicated to form a verb (see 79) below and discussion). Either the historical form of \*/áchð/ has been lost, or else /a/ must also operate (or, have operated) in verb morphology per se. There are several verbs similar to /áchðchð/ in having /a/ which, also like /áchðchð/, appear to be onomatopoetic, e.g. /áð/ 'to belch'; /áhðhə/ 'to yawn', and for which we cannot posit a basic noun form.

The last structural pattern of verb morphology I will discuss is reduplication. Typically in languages of the area, reduplication is used for such things as intensification and emphasis. In verb morphology, it apparently operates sometimes purely to create verbs. At other times, no particular extra semantic effect is apparent, in my data.

Sometimes reduplication creates a verb from a noun; to reduplicate means to do a (very specific) thing concerning what is reduplicated.

79) /ábð?bð?/ < /ábð?/ + redup.

to embroider embroidery

(There is a verb /bò?/ 'to embroider'. Whether the verb was abstracted later from the verbalised, reduplicated noun, or the verb was nominalised by /a/ to create the noun is not clear, but the evidence suggests the former.)

- 80) /b5tshatsha/ < /b5tsha/ + redup.

  to hunt jungle
- 81) /chèchè/ < /chè/ + redup.

  to defecate faeces
- 82) /àmí byà?byà?/ < /àmí/ + /byà?/ + redup.

  performance of a cat striped

  certain ceremony

Or, emphasis may be implied in some reduplication.

- 83) /ca?thmthm/ < /-ca?/ + /thm// + redup.

  to tie a knot rope to tie up (apparently,
  only in compounds)
- 84) / [didi/ < /[-/ + /di/ + redup. to swim water to strike

Then there are the many interesting reduplications, where the exact underlying source is not clear.

- 85) /ácháchá/ < ? + redup.

  to sneeze
- 87) /süsü/ < /s-/ + /sü/ + redup.

  to urinate water ?

It would be good at this point to be able to talk about compounding. There is a great deal of similarity between the nouns created by compounding in Akha and those in English. And though the underlying sentence constructions from which Akha nouns derive are quite different from those of English, the relationships expressed are similar. There are verbal compounds in Akha whose closest counterparts in English would have to be idioms. The number of these verbal compounds that occur in the language suggests they have a very interesting place of their own in the grammar. Unfortunately, the information I have is very tentative, and I would like to offer the following discussion as suggestive rather than definitive.

In noun compounding, the first structural pattern to be discussed will be that of modifying-noun + noun head, which is by far the most common. Within this pattern there are several types of relationships.

- 1) Time relationship
- 87) /ym/q/ 'rainy season' < /ym/ 'rain' + /γq/ 'season'
  The comparable expanded construction from which we might derive such compounds is:
  - 88)  $/\dot{u}y \neq \dot{v} \neq +/\gamma \dot{q}/ \rightarrow season when (that) it rains It is raining. season$

This construction represents the usual mode of embedding a clause ("It is raining.") as modifier of a noun head. Since the meanings of the compound and the phrase have an obvious semantic relationship, and the forms of the two are so close, it is reasonable to suggest the compound is a transform (in R.B. Lees' sense) of the embedded phrase.

- 2) Possessive
- 89) /akhf phæya/ 'sole' < /akhf/ 'leg' + /phæya/ 'footprint'
  The common possessive constructional pattern is:
  - 90) /akhf a/ + /phaya/ + leg's footprint leg's footprint

Such possessive constructions commonly delete the possessive /ə/, which would yield a form identical with our compound. Though the /ə/ deletion in the possessive, and the compounding process, probably must be relegated to different transformations, the derivations are so similar the former strongly suggests the latter.

There is a very similar compound which expresses what I have called above 'subset membership'.

91) /àkhɨ sà/ < /àkhɨ ə/ + /sàjí/
dog meat dog's meat

The distinction between this compound and the preceding one can be expressed in English as the difference between "meat from a dog" and "meat belonging to the dog", respectively. The two expressions given in 91) are perfect paraphrases of each other, as given in my data. How the differences between compounds of possessive and subset relations become interpreted by the language I can't say at the moment.

In the compound /acho si/ 'nipple', there seems to be two possibilities. One would be to establish a new category of relationship:

- 3) Location
- 92) /àchổ sì/ 'nipple' < /àchổ/ 'breast' + /sì/ 'small, round object
  (or seed)'

If this is the relation implied here, then it is again possible to turn to an embedded clause as a possible source for the locative expression.

93) /àchổ á jó ə/ +/sì/ + seed that is on the breast (a seed on the breast)

It is on the breast. seed

A transformation deletes the locative particle /4 and the verb phrase /5 e/ 'to be there'. The other possibility would be to use a possessive explanation, as in 89)-90).

94) /àchổ ə/ + /sì/ → breast's seed breast's seed

A second structural pattern for consideration is identified structurally as noun head + modifying-noun. Again, there are several different relationships expressed in noun compounds of this pattern.

- 1) "having" (accompaniment)
- 95) /chá khm/ 'unhusked rice' < /chá/ 'rice' + /khm/ 'enclosure (such as a fence)'

It is possible to hypothesise as underlying this an embedding of the following sort.

The rice has an enclosure. rice

The modifying-noun is derived from an embedded relative clause. The transformation that derives the compound would delete /ja?  $\Rightarrow$ / 'have' and shift /khm/ 'enclosure' to a post-nominal position.

Another relationship found in this pattern is:

- 2) Purpose (goal; use)
- 97) /gå chá/ 'dibble stick' (rice spear) < /gå/ 'spear' + /chá/
  'rice'

The apparent meaning of the compound is 'spear for (planting) rice'. The purposive construction in Akha is like:

98) /chá/ /khá/ /ni/ 'for planting rice' rice to plant for

If such a construction (the typical purposive type construction in Akha) is relatable to this compound, then the transformation must operate on a fuller construction such as:

The phrase is composed of an embedded sentence (It exists for planting rice.) modifying 'spear'. The transformation here deletes the verb /khá/'to plant', /ni/'for', and /jó ə/'it is', and shifts the noun to a position after the head noun.

A third pattern is composed of a verb + noun head. Among the grammatical relations expressed by such patterns the predominant one is:

- 1) Purpose
- 100) /hɔ f saʔba/ 'rice steamer' < /hɔ f/ 'to fix rice' + /saʔba/
  'steamer'

If the phrase /h3 m/ were derived from an embedded clause, i.e. /h3 m/ a sa?ba/, one would expect an interpretation like 'steamer that fixes rice' - which is possible. But I would suggest as the probable source:

It exists for fixing rice steamer

The appropriate nominalising transformation would delete /ni j5 e/.

A slight variation of this pattern is reflected in:

Rather than a single modifying-verb, we have a concatenation of two. The proposed underlying source is the same as in 101), a /ni/ transformation of:

There is also a pattern of noun compounds of the type noun + verb.

Note that in each case the best circumlocution in English depends on a passive clause, i.e. 'rice that has been boiled'; 'rice that has been wrapped'; 'rice that has been pounded'. The closest approximation to a passive in Akha is a sentence of the form:

107) 
$$/h3/ + /n3 næ/ + /c3? ə/ + The rice is (has been) boiled by me. rice me by to boil$$

For an underlying form for these compounds, there might be posited:'

108) /h3/ (SOMEONE /næ/) /cà? ə/ 'The rice has been boiled by SOMEONE.'

A transformation deletes the passive agent and /e/. For the example above:

109) /h3/ (SOMEONE /næ/) /cà? ə/ + /h3 cà?/

Rice has been boiled (by rice that has been boiled someone).

A most unusual pattern (only one example, to date) is verb + verb.

I can only guess at the possibility of there being something like:

The import of /cheche dù/, then, would be something like 'something that has been dug in order to defecate'. I think this word is a modern

acquisition; I am not aware of a long-standing practice of the Akha to dig holes for their toilet. Thus, it may be a loan-translation, or perhaps a loan-blend (/chè/ 'faeces' alternates with /khè/; cf. Thai 🍎 /khì/ 'faeces').

There is another pattern of a very anomalous nature - noun + verb + verb. I have one example, and its very meaning will suggest some of the reasons behind its anomalousness.

This, I think, is a classic example of a hybrid compound. /húbí/ is from Thai ifou /ryabin/ 'airplane', after the Shan dialect in which Thai /r/ is /h/. Added to this fact that part of the word is a loan, /húbí da ye?/ is obviously a modern word, so it might be expected the language would evolve a new construction to express a difficult distinction (between helicopters and regular airplanes). As to a source, it doesn't seem reasonable to posit an underlying sentence such as:

to ascend (by?) airplane revolving

the typical embedded source I've suggested elsewhere, since obviously the plane does not revolve. /ye?/ does not characterise the plane, but a part of the plane. But I am not aware of a satisfactory source that will explain the relation between /hubi/ and /da ye?/.

By far the largest class of compounds has the structural pattern noun head + stative verb. In almost every case the stative verb is a characterisation of the noun head.

116) /
$$13dq$$
 by $a$ / < / $13dq$ / + /by $a$ / woman's (flat) necklace necklace to be flat

These are taken as compounds, rather than full sentences of the sort "The rice is white", because of the form of the stative verb. A stative verb can function as either a predicate or a noun modifier. The form of the verbs here is that of predicates; but as a predicate, a construction similar to 115) would make the noun the subject and the verb would probably have a following verb particle, for example:

117) /chá phyú ə/ or /chá phyú ŋa/

which is to be translated, "The rice is white". In this example, note the tone change in /ch&/ 'rice' to /chæ/ in the compound. Such a construction also constitutes a full sentence, not a nominal construction such as we have in 115). Neither are these constructions noun phrases composed of a noun head + modifying stative verb. In such phrases, the stative verb is marked by /yɔ-/, e.g. /chæ yɔphyú/ 'white rice'. Note, too, the shift in meaning for some of the compounds, e.g. 115); in a nominal phrase the meanings would be, respectively, 'white rice', and 'red metal'.

In this class of compounds, noun + stative verb, there is an anomalous example.

118) / [cl?[ts\are ?] < / [cl?] + /[-/ + /ts\are ?]

cool water water water to be cool

This pattern of reduplication of part of the word as above (//-/) occurs elsewhere as will be seen below, but this particular pattern - noun + noun (bound) + stative verb - is unique to this word. I don't know of any syntactic pattern in Akha that would be a satisfactory explanation for this reduplicative pattern.

This reduplicating phenomenon is illustrated also in /jibajichú/
'rice whiskey still', with a structural pattern of noun + noun (bound)
+ noun (bound?).

119) /jſbàjſchú/ < /jſbà/ + /jſ-/ + /-chú/
rice whiskey still rice whiskey rice whiskey container

This pattern, too, is an enigma; I cannot suggest a possible deep structure that might underlie this word.

From noun compounding I turn to verb compounding. Some of the morphological principles of the verbs duplicate, structurally, those of the nouns; some are unique to the verbs. The first structural pattern to consider is noun + stative verb. The relationship that seems to be expressed here is that of instrument of the verb.

120) /jfbà yà?/ < /jfbà/ + /yè?/
to be drunk rice whiskey to be satiated

There is an instrumental construction in Akha, e.g.:

121) /àjæ Yænæ/ + /nɔ pa?/ → (By) what did you step on and get cut?

by what to step on and out

Parallel with this there can be postulated an underlying sentence for

120) such as:

122) 
$$/n\acute{a}/ + /j\acute{b}\grave{a} næ/ + /yæ\^{i}? ə/  $\rightarrow I$  am drunk.  
I by whiskey to be satisted$$

The intransitive character of /yæ?/ would require a verbal transformation to delete /næ/. The justification for this approach lies in the fact that in a sentence with the verbal compound /j/bà yæ?/, e.g. /ŋá j/bà yæ?? ə/ 'I am drunk', /j/bà/ appears in the position for a direct object, yet the sense of /yæ?/ is not transitive; it is not possible, in other words, to interpret /j/bà/ as a separate constituent of the predicate (at this syntactic level). It seems more likely that on the syntactic level /j/bà yæ?/ together form the verb of the predicate.

There is, however, a verb structure of noun + verb which definitely reflects an object + verb relationship. And yet the meaning of the structure is not really direct object + verb. And because it is not, I contend such structures are compounds, understood as a whole and not within the context of individual constituents of a predicate. The difference is reflected merely in the understood relationships of the parts. For instance:

It would be nice to see in this pattern a transformation of some underlying sentence, but there are no overt markers of such a transformation - no deletions of morphemes, no insertions; no changes in order. So actually my notion is based on two arguments.

- 1) There is a difference of sense between 'to thresh rice' and 'to strike rice', as in 123). One could suppose the Akha are capable of talking about both ideas, and if /ché di/ is the proper expression for both, then the explanation for 123) may be idiomatic. Of course, translation equivalence is not the best grounds for argument, but there is an obvious semantic relation between 'thresh' and 'strike' which seems to also come out in Akha, and which it would be nice to retain if something like a transformational explanation could be found. A parallel situation is seen in:
  - 124) /ché thậ/ < /ché/ + /thậ/ to mill (dehusk) rice rice to beat, strike
  - 125) /chá yà/ < /chá/ + /yà/

    to harvest rice to cut
  - 126) /ayá chá/ < /ayá/ + /chá/
    to sing music to utter, voice

2) There is a parallel with certain verbs of seemingly similar structure where one morpheme is bound, so that it can't be analysed as direct object + verb at the syntactic (surface) level, e.g.:

It would be hard to analyse /i-/ as an immediate constituent of a predicate. Only at the level of morphology is it an immediate constituent. By extension from /ididi/, then, we could propose a transformational source for 123)-126).

The same structural pattern of noun + verb is used to express a variety of relationships. Three more are given below.

The underlying sense here seems to be 'to measure INTO, OR BY, piles'. The compound is derived by a transformation from an underlying instrumental expression.

129) /by
$$\%$$
 næ/ + /dz $^2$ / + /by $\%$  dz $^2$ / with piles to measure to divide (by using piles)

The transformation deletes /næ/ 'with, by'.

2) 130) /by
$$m$$
 thà/ < /by $m$ / + /thà/ to pile up pile to keep, maintain

Here, the underlying structure would appear to translate as 'to keep AS, OR IN, piles'. For a transformational basis, we can look to an expression with the very general locative particle  $\frac{1}{2}$  'at, in'. One can say:

The same kind of relationship would be expressed in:

132) /byf 
$$4$$
/ + /thà ə/ + He keeps them in piles. in piles he keeps

By transformation of 132) the compound /bym tha/ is derived.

and here, the sense seems to be 'to wash WITH water', a transform of an instrumental construction with /næ/ (as in 121)).

There is one more relation expressed by noun + verb, but I am quite uncertain about it in several ways; it was elicited via portraying the action.

134) /ci?dô?/ < /-ci?/ + /dô?/

to strike a match match (bound to burn (intransitive)
form)

It could be my "striking" action was ignored, and I was given an expression for the end product - a burning match. Assuming not, though, then it is necessary to explain the peculiar grammatical relationship between /-ci?/ and /dô?/. A big question is, can this compound take another noun as subject, as the one who strikes. If it can take another subject, then does /-ci?/ express a kind of burning?

As mentioned above, the discussion of compounding is all very tentative. Suffice it (I hope) to say, further data should provide some very interesting insights.

