0. Introduction

1. Instruments and locatives
2. Goals
3. Affixed intransitive verbs

0. Introduction

Khmer\(^1\) seems to be unique in the literature on Mon-Khmer languages in that the normal nominalizing infix -N- differentiates instruments from other noun derivatives. For Standard Khmer, Jacob (1963:69) gives the following breakdown of the kinds of nouns derived from different forms of the affix:

<table>
<thead>
<tr>
<th>Nouns</th>
<th>Affix</th>
</tr>
</thead>
<tbody>
<tr>
<td>utensils</td>
<td>n, N, rn</td>
</tr>
<tr>
<td>general nouns</td>
<td>mn, N</td>
</tr>
<tr>
<td>agents</td>
<td>m, N, rm</td>
</tr>
<tr>
<td>objects made</td>
<td>b</td>
</tr>
</tbody>
</table>

In Surin Khmer (henceforth SK), a dialect of Northern Khmer spoken in Thailand, the breakdown is somewhat different as derived agents are almost non-existent and the -mn- - m- form of the affix is dying out. The b affix is very rare and beyond the scope of this paper. The SK forms of the affix are:

- instruments and locatives: -N-, -rn-, (N-)
- goals: -N-, -nr-

(N is realized as a homorganic nasal. N- is a syllabic nasal.)

Jenner and Pou (henceforth J&P) (1980-1981), discussing Central Khmer, say of their classification of -n- noun derivatives as general, resultative, agentival, locative and instrumental iteratives, "...it is doubtful that such classification reflects varying functions of the infix, which were probably never differentiated in the minds of native speakers." (p. xlviii). But in SK there must be some differentiation in the minds of the native speakers between the goal and the instrument because they take different forms with -N-: when the root form has an unaspirated stop, an instrument with -N- will have an aspirated stop (except with consonant clusters [l,l, l,4,4,l]), but a goal will have an unaspirated stop (2.1.): /k\u0111u\u0131/ 'to knot', /khnu\u0131c/ 'bamboo string' (instrument) and /knu\u0131c/ 'a knot' (goal). Further evidence

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for the distinction between instrument and goal is in the use of
-N- for instruments (1.1.2.) and -Nr- for goals. Of course
there is a residue of forms with initials other than unaspirated
stops and without -r- which must be sorted syntactically
(see below), but there is enough evidence, with only a few clear
exceptions (see 1.4.5. and 2.3.), to show that it is an emic
distinction.

An instrument can be defined syntactically by its optional
occurrence following the auxiliary verbs /praa/ 'to use' or
/jua/ 'to bring':

±(Aux) + Instrument + verb

/(praa) khnuuc kuvuc/ '(use) a bamboo string to knot'. For most
instruments, both /praa/ and /jua/ are able be used, but there
are some semantic restrictions.) Goals can be defined by a
relative clause:

+ Goal±(/dɛɛ1/) + Verb

/khnuuc (dɛɛ1) kuvuc/ 'the knot (that was) knotted'. When the
auxiliaries and relativizer are omitted, the syntactic patterns
are the same: NV. Most goals can also follow their unaffixed
verb root: /kuuvuc khnuuc/ 'knot a knot'.

Some instruments can also function as locatives (see 1.2.).

In addition to the instrumental infix -N- there is also a
tantalizing set of instruments beginning with a syllabic N- (see
1.3.1.).

Normally a verb root must be transitive in order for the
affixed form to be a noun, but some intransitive verbs give
abstract nouns of classifiers when affixed with -N- (see 3.).

-N- can be realized as -n-, as a homorganic nasal
preceding a consonant or as -mn- - m-. Before a vowel normally
-n- occurs, but -mn- can also occur. Before a consonant there
is normally a homorganic nasal, but -m- sometimes occurs.
(There are also three examples of agents with -m- [see 1.4.2.]).

The -N- affix can also give verbal derivatives such as
causatives, for a discussion of which see Thomas 1984.

The affix -N- is clearly no longer a live affix. The
examples in this paper are not meant as a sample—they are all
the verifiable occurrences found to date. Many of the sets are
not recognized by young people—either they use only the
unaffixed form, or only the affixed form, or else they use the two forms interchangeably. Normally only the old people use "mn- ~ m-". The younger generation does not use the "mn- ~ m-" unless there is a Thai word borrowed from Khmer which preserves it, as with Thai /kamlag/ 'strong', Khmer /kamlâŋ ~ kanlaŋ/ 'strength'. (See Huffman [1986] for back-borrowing between Standard Khmer and Thai.) Middle-aged people vary on the use of "mn- ~ m-" but otherwise have good control of the affixed/non-affixed forms. 'Perfectly obvious' forms to a linguist, such as /cool/ 'enter' /chmool/ 'male animal' and /snool/ 'core, filling' are rejected by my middle-aged informant as unrelated. Both meaning shifts and phonological shifts have conspired to reduce the number of recognized affixed forms.

1. Instruments and locatives

1.1. Simple instruments. The normal, or regular, case for instruments is to have -N- or rN- following a single initial consonant.

1.1.1. Instruments with only -N-. The following examples are clearly instruments, both semantically and syntactically: /pâə khnet kêt/ 'use a wiper to wipe'. /(snâp/ and /khnuuc/ can also optionally follow the verb like a goal or a locative. But semantically they are not goals, and neither can they follow /naw/ 'at' as locatives can, so must be considered instruments.)

Note the derived aspiration with the stops.

| svp  | 'to pump'    | snâp | 'a pump' |
| kvuc | 'to knot'    | khnuc | 'bamboo string' |
| ket  | 'to wipe anus' | khnet | 'a wiper' |
| koχh | 'to scrape'  | khnoc | 'a scraper' |
| tia? | 'to snare'   | thnia? | 'a decoy' |
| co?  | 'to plug'    | chno? | 'a plug, stopper' |
| set  | 'to comb'    | snet | 'a comb (Buriram), hand of bananas' |
| secn | 'to offer food' | snecn | 'food to offer' ("mn") |
| saac | 'to scoop'   | snaac | 'a scoop' |
| sədər | 'to harpoon' | snaor | 'a harpoon' ("mn") |
| rmaωh | 'to harrow' | rmaωh | 'a harrow' |
| ?ar  | 'to saw'     | ?anar | 'a saw' |
| khar | 'to twirl'   | khnar ~ knar | 'borer' |

1.1.2. Instruments with rN. /pâə rambōh bōh/ 'use a broom to sweep'. Before bilabials the rN is prefixed, with the other initials it is infixed. There is an epenthetic vowel between the two consonants.
In fast speech the medial r is sometimes dropped. It would be possible (with two exceptions in 19 examples) to say that bilabials and alveolar or palatal stops take rN and all others take N.

**booh** ~ *boh* 'to sweep'  **rambooh** ~ *ramboh*

**wuual** 'to measure (quan.)' **rangwuual** 'measuring container'  ("m")

**dœt** 'to pierce'  **trancœt** 'a skewer for fish'

**tic** 'to sting'  **tranic** 'a stinger'  (-jua)  ("m"")

**tual** 'to prop under'  **tranual** 'a prop under smthg.'  (-ŋbra)

**ciic** 'to dig'  **craic** 'a digger'

1.2. Instruments functioning also as locatives. In a few cases an affixed form can be either an instrument or a locative, as in /prâa khaanâaj kaaj/ 'to use a pillow to pillow' and /kaaj khaanâaj/ 'to pillow (on) a pillow'. Locatives are similar to goals in that they follow the unaffixed verb, but with locatives /naw/ 'at, on' can be inserted between the unaffixed form and the affixed form: /kaaj naw khaanâaj/

Some instrument/locatives have N, some have rN. Note that the N in /tranwâap/ is in a different position from the N in goals (2.2.).

**kaaj** 'to pillow'  **khaanâaj** 'a pillow'

**cuut** 'to tie on head'  **chnuut** 'thing to tie on head'

**seâñ** 'carry' (2 people)  **señen** 'a stretcher'  ("m"")

**trawap** 'to cushion'  **tranwâap** 'saucer, sliper, cushion'

1.3. Simple locatives. Three examples of clear locatives follow the normal rules for affixing instruments, but are not instruments (by the syntactic test), and neither are they syntactically goals. They cannot follow /jua/ or /prâa/, as instruments do. And unlike goals, after the unaffixed verb, the word /naw/ 'at' can be inserted. /tom (naw) tranom/ 'perch on a perch'.

**tom** 'to perch'  **tranom** 'a perch for chickens'

**tawom** 'avoid taboo'  **tranawom** 'restricted area'

**daʔ** 'to place'  **tanaʔ** 'place where placed on trip'

1.4. Irregular instrument/locative forms

1.4.1. Initial syllabic N-. /prâa ntiaʔ tiaʔ/ 'use a snare to snare'. There are nine words that have an initial syllabic
nasal and are semantically instruments, but only two of them have an existing unaffixed verb: /tia/ 'to snare' /ntia/ 'a snare, lasso' and /rut/ 'catch with a basket' /nrut/ 'a basket for catching'. The others are /qkual/ 'a plough', /nciip/ 'scales', /ncul/ 'needle', /nrwu/ 'hammock', /nree/ 'pestle', /nluuq/ 'hammer' and /mmoh/ 'skein, cotton'. The verb /tia/ does have a regular instrument /tnia/ 'a decoy' (cf. 1.1.1.), so there may have been some semantic significance, now lost, to this variant of N. (J&P have *?aN for */rut, */rwu/ and */cul/, but */cun/ for */ciip/)

1.4.2. Four examples have -m-. In three cases the affixed nouns are agents semantically, but morphologically and syntactically they differ. /cuy/ 'to trade' /clyu/ 'trader', except for the m for n, is morphologically like an instrument. However, syntactically it does not act exactly like an instrument: /clyu/ dgg cuy/ 'the trader goes to trade' and not */clyu dgg cuy/. (/clyu/ is not well known.) Of the other two examples, one is morphologically ambiguous: /chlaj/ 'to respond' /calaj/ 'the defendant'. The other is clearly like a goal: /trv/ 'inspect' /trmrv/ 'policeman'. Syntactically they are like instruments in that they directly precede their verbs, but they cannot follow either /prea/ or /jua/: /calaj chlaj/ 'the defendant responds'. In the latter two cases the -m- is probably preserved because both the unaffixed and affixed forms were borrowed into Thai, reinforcing the older usage.

In the fourth example the -m- replaces a medial voiced stop: /tbo/ 'to fasten a fish for grilling' /tmo/ 'split stick for grilling'. /prea tmo tbo/

1.4.3. Instruments with CN- . There is a handful of instruments which take CN- instead of just N. The N is a homorganic nasal according to the following consonant. However, the C seems to dissimilate: palatal before alveolar, alveolar before velar and velar before tr. The examples are too scarce to form any firm conclusions, but there is also a goal that conforms to this dissimilation pattern: /kalia/ 'a notch' (2.2.).

can-. Instrument/locatives with can- seem to have a very specific nature″: /tual/ 'to prop up' /cantual/ 'a prop for oxcart' (vs. /tranual/ 'a prop') and /dagger/ 'to walk' /cnger/ 'ladder'. A ladder is really a special locative, a special place to walk (vs. the abstract noun /nger/ 'manner of walking' (3.3.). /dagger laln cnger/ 'walk up a ladder', but not */dagger new cnger /'walk on a ladder'. (Note that /dagger/ is an unusual source for either an instrument or a locative as it is
intransitive.) /cantual/ can follow /praː/ as a normal instrument.

tał-. There are two possible examples of tał-: /kɔŋp/ 'to pinch' /taŋkɔŋp/ 'chopsticks' and /tkŋd/ 'to hook' /taŋkɔŋd/'a hook'. The unusual sequence of tk in /tkŋd/ looks like a prefixed t, so tał- could be a double affix, but there are too few examples to prove anything. (The k of /taŋkɔŋd/ is not replaced by ŋ because voiceless stops are not normally replaced by a nasal (and voiced ones only in some cases). See /cnǎːr/ above and /tmɔːt/ in 1.4.2.)

kan-. /trɔŋŋ/ 'to sieve' /kantrɔŋŋ/ 'a sieve'.

pran. One instrument has pran-: /chaaʔ/ 'cut with double blade' /pranaʔ/ 'double bladed cutter'. Although this instrument is unique, my informant volunteered the pair as related.

1.4.4. Instruments from verbs with initial consonant clusters. There are two examples which are semantically and syntactically clearly instruments /praː canlɔh chliːh /'use a torch to hunt' which happen to have an initial consonant cluster ending in l in the verb form. J&P (313) relate both words to */luh/ 'pass through', which would account for the l. SK does have /luh/ 'come about, reach enlightenment', but perhaps because of the vowel shift and semantic distance, my informant does not recognize the relationship. The only other non-goal to compare with these words is /camlɔːʔj/ (1.4.2.).

  chliːh 'hunt with torch'  canlɔh 'torch'
  khlɔh 'put a rope in nose'  kanlɔh 'nose rope'

1.4.5. Semantic irregularities. There is one curious example which looks like a goal because it has nr, not raN, but semantically and syntactically is an instrument: /sraː/ 'to fence' /sanraː/ 'fencing material'. /kʊ praa sanraː sraː/ 'He uses fencing material to make a fence.' /sanraː/ is the only example of an instrument or locative from a verb with initial sr-.

There are two words that do not have the normal aspiration before the infix, but semantically and syntactically are instruments: /kʊ̃l/ 'to lay under' /knʊl/ 'underlayer, wedge'. /kʊ praa knʊl kʊ̃l/ 'He uses a wedge to put underneath'. /cam/ 'to remember', /cnam/ 'reminder' ("mn") /kʊ praa cnam cam/ 'he uses a reminder to remember'.

2. Goals.

Although the -\( N \)- affix is common to both goals and instruments/locatives, goals can be identified morphologically by non-aspiration before the \( n \), or by nr (instead of rN). They can be identified semantically by being the item acted on or created by the root action and they can be identified syntactically by being able to take a relative clause, and in most cases by being able to directly follow the verb. /snaap (\( \text{c\text{-cl}} \) saap/ 'seedlings (which were) sprouted' and /saap snaap/ 'sprout seedlings'.

Some goals are classifiers, that is, semantically they are count nouns, and syntactically they can only follow a numeral, not precede it as full nouns do. /\( \text{ch\text{-aaj}} \) piir ca\( \text{g\text{-aaj}} \) 'coils up two coils'. A full classifier-noun (+cl) cannot occur with a relative clause but a temporary classifier (+cl) can.

Except for initial ch, initial aspirated stops act like single consonants (see discussion in 2.2, and exceptions in 3). Normally the affixed form is unaspirated, but see /k\( \text{h\text{-n\text{\-i\text{-it}}} \) 'a line' (from an aspirated root) and /\( \text{t\text{-e\text{-er}} \) (surprisingly, from a voiced stop) in 2.1. and the example in 2.3.2.

2.1. Goals from verbs with single initial consonants. The normal, regular goal has a simple -\( N \)- after the initial consonant. Goals from initial unaspirated stops remain unaspirated, and goals from voiced stops are devoiced. /\( \text{k\text{\text{-uur}} \) knuur/ 'draw a wavy line' /\( \text{d\text{-aam}} \) tnam/ 'plant a plant'. Most of these verbs can occur before the affixed form, and all can occur in the relative clause following the goal. Many of these goals can be temporary classifiers.

\begin{verbatim}
kvuc 'to knot' knvuc 'a knot' (\( \text{\text{-mn}} \)+cl
kuur 'to draw' knuur 'wavy line' (\( \text{\text{-mn}} \)
kuar 'mix together' knuar 'a mixture' (\( \text{\text{-mn}} \)+cl
kat 'to cut' knat 'half' (uncommonly: (\( \text{\text{-mn}} \)+cl
tno 'tie ends together' tno 'a knot' (\( \text{\text{-mn}} \)+cl
t\( \text{\text{\text{-e\text{-e}}}} \) 'to find fault' t\( \text{\text{\text{-e\text{-e}}}} \) 'blemish, fault' (\( \text{\text{-mn}} \)+cl -\( \text{\text{-vn}} \)
tuul 'place on head' t\( \text{\text{\text{-uuul}} \) 'thing on head' +cl
cet 'to chop' cnet 'pieces' (\( \text{\text{-mn}} \)+cl
cc\( \text{\text{\text{-c}} \) 'to distribute' cc\( \text{\text{\text{-c}} \) 'thing distributed' (\( \text{\text{-mn}} \)+cl
ca\( \text{\text{\text{-aj}} \) 'to trim' cna\( \text{\text{\text{-aj}} \) 'a chip' +cl
ca\( \text{\text{\text{-aaj}} \) 'to pay, give' cna\( \text{\text{\text{-aaj}} \) 'what is given' (\( \text{\text{-mn}} \) -\( \text{\text{-vn}} \)
cuvuj 'to help' cuvuj 'help given' (\( \text{\text{-mn}} \) -\( \text{\text{-vn}} \)
c\( \text{\text{\text{-oog}} \) 'to tie' c\( \text{\text{\text{-oog}} \) 'thing tied' (\( \text{\text{-mn}} \)+cl
sat - rsat 'to float' snat 'thing floating'
\end{verbatim}
saap 'to sprout'
snap 'seedlings'

sod? 'to shed'
snød? 'what is shed' (~mn)

bat 'to seal'
panät 'a dam'

bol 'borrow rice'
panöl 'repayment (with interest)' -VN

dam 'to plant'
tnam 'a plant' (~mn)

deer 'to sew'
thneer 'a seam'

khiiit 'make a line'
khiiit 'a line'

2.2. Goals from verbs with initial consonant clusters. Some verbs have initial consonant clusters before the -n- is infixed. Native reaction is that they are not affixed (see further examples of -nr- in 3.). The example of a goal with kan- before l may represent truly initial l. If that is the case, then the cluster in /slbo/, for instance, (if modern day clusters do represent old affixes) probably has the l and not the s as the old affix. Otherwise the s would normally have been replaced by kan-. But instead, the old initial l triggers -n-. (Note the CN- prefixes with some instruments, in 1.4.3.)

An unusual situation arises when the initial is ch-. With the causative -N-⁶, ch- acts like a single unit (Thomas, 1984:79-80), but with goals it acts like a consonant cluster, that is, the -N- is infixed between the stop and aspiration and is realized as a velar (see below and 3.3.). If the aspiration would fall between consonants it is lost: /caŋwaa/, 'a coil', not */caŋhwaa/.

Except for /kanlia?, /santuŋ/ and the classifiers, which are full classifiers, the nouns can be followed by their relativized verbs. Normally only /caŋhan/ and /caŋka/ can occur directly after their verbs.

chan 'to eat (monk)'
caŋhan 'food eaten by a monk'

chwaaj 'to coil'
caŋwaaaj 'a coil' (~mn)+Cl, -Rel

slbo 'to make curry'
sanlbo 'curry' (~mn) -VN

pruah 'to scatter'
panruah 'what was scattered' -VN

crvuc 'tear, cut unevenly'
canrvuc 'a piece' (~mn)+Cl, -Rel V 'be' N

craah 'to pierce'
canraah 'a splinter'

cka 'clear field'
canuka 'cleared field'

stuuŋ 'to transplant'
santuŋ 'transplants' -Rel

lia? 'to notch'
kanlia? 'a notch' V 'make' N, -Rel
2.3. Irregular goals.

2.3.1. rN. There are two possible examples of goals with rN instead of nr. In one case it occurs as a prefix before w. The expected */wənr/ for a goal is an unpermitted sequence, so we get rN-, which would be normal for instruments, not goals: /wec raŋwec/ 'bundle up a bundle' (as a goal) is acceptable, but not */prən raŋwec wec/ (as a syntactic instrument) or */wec waŋrec/ (as a morphological goal).

The other case is unusual as there are two possible sources of the affixed form /ransvul/ 'heat waves, light rays': /chvul/ 'to shine a light' (cf./smvul/ 'sunburned'), or /rvul/ 'to heat over a fire'. Syntactically it tests like a goal with /chvul/: /ransvul (deɛl) chvul/ 'rays (that) shine'. It may be that the original base was */-vul/. Morphologically it is more like an instrument than a goal.

2.3.2. A possible goal with derived aspiration. There is one word that morphologically looks like an instrument but it cannot occur with /prɛl/ or /juːl/. It is possible that the similarity between the verb and noun is only accidental as the meanings of the two words are so different: /kac/ 'to snap off' /khnac/ 'a counter' (snapped off from a stick while counting) /kac khnac/ 'snap off a counter'.

3. Affixed intransitive verbs.

Although most nominalizations come from transitive verbs, there are various kinds of intransitive verbs that can be nominalized also. The resultant nouns are a mixed bag. A few are clearly goals, some are full classifiers. Semantically most are rather abstract nouns. The clearest case is the verbs of physical characteristics: they give dimensions. The quotative verbs have weak transitivity: /knur/ 'thought', and /tnilaj/ 'prediction' can follow their verb forms like normal goals: /tnilaj tnilaj/ 'to predict a prediction'. This example has almost become fossilized as a semantic couplet, especially for young people.

A number of adjectives look as though they were originally nouns from intransitive verbs and then changed into adjectives because of increased restrictions on occurrence.

Normally affixation of intransitives follows the rules for goals, but there are two exceptions here to the rule for affixing aspirates. In one, the ch of /chum/ 'sick' (3.1.) loses its aspiration: /çum/ 'sickness'. But um is a rare vowel, and no examples have been found with it following -h-.
(J&P [xlviii] have five examples of -ŋ- meaning 'iterative'.) In the other, a non-palatal aspirate (th) does not lose the aspiration: /taŋhom/ 'size' (3.2.)

3.1. Stative verbs give abstract nouns. /caŋmul/, /panmul/ and /taŋmul/ can occur with a relative clause, but the others cannot (-Rel).

soʔ 'happy, at ease' snoʔ sraʔ saŋraʔ 'ease' ("mn") -Rel
sruul 'happy, well' sanruul 'freedom' ("rn") -Rel
cəʔɛt 'full, satisfied' caŋʔɛt 'a filling' +Cl, -Rel
səl 'to be leftover' sənəl 'leftovers' ("mn")
phaʔəl 'to shine' phaʔənəl 'brightness'
chaʔə 'hurt, sick' caŋmul 'sickness' ("mn")

3.2. Physical characteristics give dimensions which do not occur with relative clauses. They can occur with the question word /blə/ 'how much?': /kanrah krah blə/ 'how thick is the thickness!'

/thəʔuən/ is a strange example. The loss of the aspiration is not unusual /(see /kanlaŋ/) but the medial in the root is unusual. Since there already is a nasal, no nasal is added but the loss of aspiration shows the presence of the affix.

krah 'thick' kanraŋ 'thickness' ("mn") -Rel
kpuah 'tall' kampuah 'height' -Rel
khlæŋ 'strong' kanlaŋ 'strength' ("mn") -Rel
θhəʔuən 'heavy' θəʔuən 'weight, pregnant' ("mn") -Rel
θom 'large' taŋθom 'size' -Rel

3.3. Motion verbs normally give classifiers which cannot occur before a relative clause. However, /canruh/ 'what dropped off' can occur with a relative clause. Probably the irregularity is because the verb 'root' is already affixed once (/cuh/ 'to defecate). Furthermore, the subject is an involuntary actor.

/thəʔuər/ is not a classifier, normal goal or instrument. It can occur either before or after the verb, followed by an adjective: /θəʔuər dətə ʔəŋə/ 'a good walking manner' or /dətə thəʔuər ʔəŋə/ 'walk in a good manner'.

/caŋhuəθuər/ can also occur as an adjective: /lək caŋhuəθuər/ 'a pillar support, basic tenet'.
3.4. Quotative verbs are similar to normal goals according to the relative clause test: /knut (dɛɛl) kut/ 'thought that was thought'.

kut 'to think'  knut 'thought'  ("mn")
tiiaj 'to guess'  tniiaj 'prediction'  ("mn")
cɛɛh 'to know'  cneɛh 'knowledge'  ("mn")

3.5. Marginal cases of possible nouns with very restricted occurrence may be in the process of becoming adjectives. The phases of the moon usually occur with /khan/ 'side, direction'. The aspiration of /khanɛt/ is surprising. /sanlan/ usually occurs following a noun. /camnuɛn/ and /camɛɛn/ are rare, probably felt as loans from Thai. Furthermore, the relationship between /camnuɛn/ and its root verb is tenuous.

kɔɛt 'to become'  khɔɛt 'waxing (moon)'
ruuc 'to finish'  rnuuc 'waning (moon)'
slan 'to love'  sanlan 'beloved'
cu denounced 'to be'  camnuɛn 'amount'
craan 'much, many'  camɛɛn 'increase'
NOTES

1. This material was collected during field work in the years 1981-1983 and 1985-1987. Our own data were supplemented by the informant, Mr. Kheuan Singkanhipha, checking through the Khmer (Surin)-Thai-English Dictionary by Dhanan and Chartchaisri. Although the dialect was slightly different, he was able to make the necessary switches.

The orthography used in this paper is: consonants, /p, t, c, k, ?, b, d, m, n, ñ, j, w, l, r, s, h/ and vowels, /i, i, e, è, u, y, ø, å, a, u, o, ö, ò, ia, wa, ua/. Length is written as a double vowel.

I am indebted to Mr. Kenneth Smith and Mr. Prakorb Phun-ngam for helpful comments on an earlier draft of this paper and to my husband, David Thomas, for continued encouragement and help, especially on the final draft.

2. In some dialects there is free variation between C- and Cr- in any stop or spirant initial cluster, so this analysis does not hold for those dialects. For my informant, although these affixed forms with r in the presyllable can drop the r, unaffixed initial consonants cannot add an r (compare 1.1.1. and 1.1.2.).

3. /ch/-/→ /caml-/. Aspiration is not permitted in the unaccented presyllable, but with goals with initial ch the aspiration is moved to the main syllable.

4. Gregerson (personal communication) reports that Rengao has an affixed form for 'ladder' from /juur/ 'descend', but Surin Khmer does not have the corresponding pair. A more plausible explanation for our form for 'ladder' comes from Pornpen Sujinpram (thesis, Mahidol), that it comes from two words: /cuan/ 'level' plus /dāav/. This might also explain the other example, /cantual/. This process of reducing the end of one word (and sometimes the beginning of the last) can be a very conscious act, as in 'pig-latin' (Thomas and Thomas, 1982), but it becomes automatic with commonly used phrases, as /dāav yah coh/ 'if like that, therefore' often becomes /pcoh /. Probably many of the anomalous forms and lists of possible affixes with overlapping meanings that plague Khmer linguists can be explained by this type of reduction.

5. -VN means that the affixed form cannot follow the unaffixed verb.

6. With the causative -N-, ch- acts like a single consonant,
taking pan- rather than -ng-: /chuuar/ 'to stand' /panchuuar/ 'to stand someone up'. So /capchuuar/ means only 'a standing', not 'to cause to stand'.

7. This example is from Dhanan and Chartchai. /canraah/ is a causative verb for my informant.

8. /thom/ has another interesting form: /tanthom tanthom/ 'the large ones', parallel to /tatuuc tatuuc/ 'the small ones'. These examples seem to be simply reduplication. The n of /tanthom/ is probably phonologically motivated, and is not an affix.
REFERENCES


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