SINO-TIBETO-AUSTRONESIAN: AN UPDATED AND IMPROVED ARGUMENT

Laurent Sagart

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SINO-TIBETO-AUSTRONESIAN:
AN UPDATED AND IMPROVED ARGUMENT

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Sino-Austronesian, version I
(Sagart 193, 1994)
1. Blust's higher AN subgrouping
2. Austronesian reconstructions by Dempwolff and Blust. MP material deemed essential.
3. only Chinese and Austronesian related
4. sound correspondences between final syllable of AN words and Chinese monosyllables.
5. some morphology
6. criticisms: too little basic vocabulary; Tibeto-Burman outside the relationship.

Sino-Austronesian, version II

1. East Coast Linkage (ECL) is one primary branch of PAN; Malayo-Poynesian forms one clade within ECL.
2. all Austronesian reconstructions either include Formosan material or are based on Formosan exclusively. MP material not essential.
3. Tibeto-Burman is reintegrated: relationship is between Sino-Tibetan and Austronesian.
4. some modifications in the sound correspondences; in addition, initial consonant of "lost" penultimate syllable of AN words governs Chinese syllable type.
5. more morphology
6. more basic vocabulary
Higher AN subgrouping (adapted from Ho 1998)

Support for ECL: six innovations shared exclusively by PMP and Formosan East Coast languages

- PAN *C => *t (Siraya, Bunun, Amis, Kavalan, Basay-Trobiawan, PMP: Ferrell 1969)
- PAN *N => *n (Kanakanabu, Bunun, Amis, Kavalan, Basay-Trobiawan, PMP: Ho 1998)
- 'bird' PAN *ayam replaced by *manuk (Basay-Trobiawan, PMP)
- 'banana' PAN *belbel replaced by *pu(n)ti (Basay-Trobiawan, PMP: Li 1992:277)
- 'to count' PAN *supeR replaced by *bilang (Kavalan, Basay-Trobiawan, PMP: Li 1992:277)
- pang-V instrumental construction (Amis, PMP: Starosta 2001)

Some PAN and PECL reconstructions

**body hair**
PAN gumuN ‘body hair’. Puyuma (Cauquelin 1991) gumul 'body hair, feather'; Saisiat (Ogawa and Asai 1935:6) komol ‘pubic hair’. The analogy of PAN *kumis ‘beard’ may or may not have played a role in the reflexion of PAN *g- as k- in the Saisiat form (the Saisiat reflex of PAN g- is uncertain).

**bone**
PAN kukuT ‘bone’. Dempwolff reconstructed UA *kukut ‘joint, articulation’ based on corresponding forms in Javanese and Ngaju Dayak. Add Favorlang ‘o’ot ‘bone’ (PAN *k goes to zero in Favorlang).

**foot**
PAN kakay 'foot'. Atayal kakai, Sediq qaqay, Thao kakai, all 'foot' (Ferrell 1969).
palm of hand
PAN dapa 'palm of the hand', consisting of Blust's PWMP (1980 # 112) Da(m)pa 'palm of the hand, sole of the foot' plus Atayal (Egerod 1980) rapa? 'palm of the hand'.

horn, antler
PAN (q)uRע (horn/antler': Pazeh ʔuxúŋ; Sediq ʔuruŋ (Ferrell 1969), oloŋ (Pecoraro 1977); Yami ʔuruŋ, all 'horn' (Pazeh, Sediq and Yami forms cited from Ferrell 1969: 136); add Kanakanabu taʔuruŋu, Saaroa tauruŋu 'pygmy deer' (Tsuchida ms), both with prefixed ta- and final echo vowel; Long Nawang uheng, Uma Juman hueng 'horn, antler'.

Note: Blust (1973) reconstructed PAN *(q)uReŋ 'horn, antler', based on the Pazeh, Sediq and Yami forms above, plus reflexes in two WMP languages: Long Nawang uheng, Uma Juman hueng 'horn, antler'. I reconstruct /u/ in the final syllable because Formosan and Extra-Formosan languages belonging to three primary branches (Pazeh-Sediq; Kanakanabu-Saaroa; and Yami) agree on /u/. I assume the Long Nawang and Uma Juman forms exhibit a secondary (WMP) u > o dissimilatory change; Blust's decision to reconstruct /e/ in the last syllable reflects the greater weight given Extra-Formosan languages in his practice.

Note: Dempwolff had reconstructed "Ur-Austronesisch" *suŋu 'horn'. Tsuchida (1976:165) reconstructed another form in the same meaning: "Proto-South-Formosan" *seqʔuŋ, with reflexes in Saaroa, Saisiat and Paiwan. He regarded Dempwolff's *suŋu as a metathesized form of his own *seqʔuŋ. Both *seqʔuŋ/suŋu and *(q)uRע appear to have been PAN words; their referents must have been different, perhaps as 'horn' (hollow, permanent, non-branching) vs. 'antler' (solid, shed annually, branching).

chicken
PAN kuka 'chicken, fowl': Paiwan koka, Rukai (Taramakau) koka, Siraya kuka.

Note: several Formosan languages have prefixed elements ta-, tari-, taru-, toro-: Siraya takuka, tahuka, Rukai (Maga) torokuka, Kanakanavu tariku:ka, Saaroa torokooka, etc.

Note: Li (1992: 271; 1993:305) reconstructed "Proto-Formosan" *teRakuk, based on Bunun, Puyuma, Kavalan and Amis forms, and interpreting Tsou troʔua, Kan tariku:ka and Saaroa turuku:ka as containing a suffixed formative -a of no particular function. The forms reflecting teRakuk, without final -a, are found exclusively in languages of the East coast, a well-known diffusion zone. It is more natural to suppose that a word for 'chicken' something like *teRakuk was reanalyzed as containing root -kuk 'sob, cackle', and was for that reason changed to Li's *teRakuk in a language of the East coast; and that the word then spread to other East coast languages. The alternative is to suppose that a suffixed -a of unknown nature was added to teRakuk independently in proto-Tsouic, in Taramakau Rukai, in Siraya and in Paiwan.

cave, hole
PAN b[e]luŋ 'cave, hole'. Paiwan beruŋ 'hole', Tsou (Tung) feόŋo 'cave, hole', Pazeh waruŋ 'cave, hole'.
cloud
PAN (root) -qem 'cloud': Amis toʔəm 'clouds' (Fey 1986); Rukai (Budai) əmə:mə 'cloud' (Tsuchida ms); Bunun lohom (Ogawa and Asai 1935), luhum (Nihira 1983) 'cloud'; this root also includes a WMP word *q-al-emqem reconstructed here on the basis of a cognate set first assembled by K. Wulff (1942, No 53): Sundanese halömhöm 'overcast', Ceb. ?alumʔum 'for the sky to be overcast'.

to carry
PECL baba 'carry on back'. Dempwolff reconstructed baba 'to bring along' (incl. several items meaning 'to carry on back'). Add Amis fafa 'to carry on back' (child), Basai baba 'carry on back', Trobiawan uvava 'id.'.

to cut off, short

to drown, disappear
PAN Nemes 'to drown, disappear'. Dempwolff reconstructed *lemes 'to drown, immerse'. Add Puyuma (Cauquelin 1991) lemes 'disappear, destroy, to end'.

to fall
PAN (root) -luR 'to fall'. Dempwolff reconstructed quluR 'drop slowly' (Tg 'fall'). Add Atayal (Egerod) tarui < taluR 'to fall down', with prefixed ta- 'agentless action'.

to follow
PECL d[u]NuR 'to follow'. Blust (1980 #109) reconstructed (3) duluR 'accompany, go together with'. Add Siraya dmyllough 'to follow' (Adelaar 1999:321), equivalent to d-m-ilux (with short i) in Adelaar's restored notation.

to put together
PECL puluN 'to gather', consisting of Dempwolff's puluN 'to gather', plus Ami polon 'all, all together' (Fey 1986; the examples include verbal uses as 'to gather, get together').

to speak, say
PAN kawaS₁, kaw(a)kawaS₁ 'speak, say': Pazeh ka:kawas 'speak, say' (Ferrell 1969: 313), Basai makaukawas 'say', kawakawase 'story', Trobiawan kawas 'story'.

to sleep
PAN (root) -zem 'close the eyes, sleep'. Based on NW Formosan (ma)-qizem 'sleep' (Saisiat maʔerəm 'sleep', Pazeh ?idəm, ma-idəm 'sleep': Ferrell 1968:90) plus WMP ke(zZ)em 'close the eyes' (Blust 1973) and WMP peZem 'close the eyes' (Blust 1973), dbl. of the preceding.

to ruin

broad
PAN (root) -baŋ 'broad', consisting of 'candidate root' -baŋ 'broad' (Blust 1988:73), based on 3 WMP items (probably including Dempwolf's baŋbaŋ 'broad, wide' and Blust's PWMP lak(e)baŋ 'broad, wide'), plus Atayal (Egerod) laŋaŋ 'broad', Sediq (Li 1981) ilbaŋaŋ 'wide'.

hot
PECL qaiŋet 'hot'. Dempwolf reconstructed qaŋet 'hot' (Dempwolf 1929); 'warm breath' (Dempwolf 1938). Add Siraya (Matthew Gospel) aingit 'fever' (Adelaar, p.c., 1999).

old
PAN (root) -daŋ. Dempwolf reconstructed guDaŋ 'adult, grown-up'. add Puyuma iDaŋ 'old' (inferred from maranai DaiDaŋ 'oldest, Huang 2000a: 49); Rukai marDaŋ 'old' (Ferrell 1969).

thick

loincloth
PAN sabuk 'loincloth'. Dempwolf reconstructed sabuk 'loincloth'. Add Atayal (Egerod 1980) habuk 'loincloth'; Taroko (Pecoraro 1977) xabuk 'belt'. Cf also Paiwan ibuk 'man's upper garment', m-ibuk 'to wear' (Ferrell).

to bury, tomb
PAN (root) -buN 'to bury, cover with earth'. Blust (1988) reconstructed a root -bun 'heap, pile, cover with earth; collect, assemble', based on MP evidence, including Dempwolf's ta(m)buŋ 'heap of earth'. Add Atayal (Egerod) ŧbul 'to bury; tomb'; Mayrinax g-um-bul 'to bury'. This Atayal evidence indicates that the root was -buN at PAN level, changing regularly to -bun in MP.

Sino-Tibeto-Austronesian lexical comparisons
In italics: words in Swadesh's 100-words list; in bold caps: words in Yakhontov's 33-words list.
I! V! F! T! S! irregular Initial, Vowel, Final, Tone, Syllable type

<table>
<thead>
<tr>
<th>basic vocabulary (personal pronouns and numerals will be discussed elsewhere)</th>
<th>PAN or PECL</th>
<th>Old Chinese</th>
<th>Tibeto-Burman</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. body hair</td>
<td>gumuN</td>
<td>眉 (eyebrow)</td>
<td>mul (Moshang kemul)</td>
</tr>
<tr>
<td>2. Bone</td>
<td>kukut</td>
<td>骨</td>
<td>(s-)nuk</td>
</tr>
<tr>
<td>3. brain</td>
<td>punuq</td>
<td>脳</td>
<td>Gyarong tkru</td>
</tr>
<tr>
<td>4. elbow</td>
<td>siku(H2)</td>
<td>肘</td>
<td>Lushai lu</td>
</tr>
<tr>
<td>5. female breast</td>
<td>numuH1</td>
<td>乳</td>
<td>pu</td>
</tr>
<tr>
<td>6. foot</td>
<td>kakay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. head</td>
<td>quluH1</td>
<td>頭</td>
<td>Tib. m-na</td>
</tr>
<tr>
<td>8. palm of hand</td>
<td>dapa</td>
<td>扶</td>
<td>m-na</td>
</tr>
<tr>
<td>9. pus</td>
<td>nanq</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 10. mother | ina(-q) | 女 (woman) | }
11. **EGG** qiCeluR ⊛Ca-lo[r]? twiy < l-t-?  
12. **HORN, ANTLER** (q)uRunu ⊛k-rok rungu=rwang  
13. leech Limatek ⊛tik  
14. snake SulaR □m-la[r] P-Loloish lay/l û 'python'  
15. worm [ ] Julej ⊛liti? F?  
16. cloud, cloudy -qem  
17. earth -taq  
18. moon qiNaS ⊛thâ? s-la  
19. **SALT** siRaH1 ⊛ra? S! Bur. um'  
20. sunlight siNaŋ ⊛lang Bur. lang 'to be light'  
21. water daNum ⊛t-hlim? (liquid, juice) g-liy  
22. wind bali  
23. cave, hole b[e]lunγ ⊛long S! Jingpo kin31, lun33  
24. **YEAR** kawaS ⊛s-hwat-s S! ba  
25. carry baba  
26. chew paapqaq ⊛m-pâ?-s ? PS *waa F!  
27. close, shut kupit ⊛pit Lepcha tultul  
28. cut off, short (p,b)lunγ ⊛to[r,n]?, ⊛to[r,n] Jingpo kot  
29. dig -kut ⊛khut, ⊛m-k(h)ut mit 'extinguish' (fire)  
30. drown, disappear Nemes □met  
31. fall -luR ⊛lo[r]?  
32. flow > water, river qaluR 'to flow' twiy < t-l-, twiy 'to flow'  
33. follow duNuR ⊛s-lo[r]  
34. grasp, embrace -kep ⊛m-kep, ⊛s-kep, ⊛k-r-ep  
35. hold sth in fist/mouth gemgem (in fist) gam 'put into mouth'  
36. hunt qaNup ⊛Ca-lap  
37. lick dilaq ⊛m-le? m-lyak  
38. meet Cebung ⊛bung S! Jingpo kha? < -k parted, open'  
39. open -kaq 'khe?  
40. put together pulung  
41. ruin, damage r[i]bas ⊛b-ot-s Tib. r-ko, Gyarong ka rkos  
42. scrape I kuSkuS ⊛k-r-ot Kuki-Naga d-kew  
43. scrape II ku(C)t[ku(C)] ⊛k-r-ot kut  
44. sink -neb  
45. sleep -zem ⊛tshim? Tib. gzim, Dhimal dzim  
46. **speak, say** kawaS  
47. think nemnem ⊛nim-s Tib. s-nyam-pa 'to think'  
48. vomit, spit utaq ⊛tha? (m-)tuk V!  
49. wash basuq ⊛st(u)? Lushai shuk, Luoba cuk  
50. wrap around (belt) -kes  
51. bent, crooked -kuk  
52. broad -bang  
53. curled, bent -kul  
54. dark -lem  
55. far ma-dawiN  
56. high, tall -kaw  
57. **hot** qa(i)nget  
58. old, adult, grownup -danj  
59. sharp Cazem [660a] ⊛tsim
60. thick -tul
61. THIS di

This page contains a list of cultural vocabulary items and their translations. The page also includes initial and final consonant correspondences, as well as a list of vowels.

The cultural vocabulary includes:

1. Husked rice beRas
2. Grain of cereal -may
3. Chicken kuka
4. Cage, enclosure kurung
5. Stopper, plug senšen
6. To bury, tomb -buN 'to bury'
7. Loincloth, robe sabuk
8. To plait, braid -pid
9. To shoot panaq

The sound correspondences include:

Initial consonants (PAN final syllable initial : Chinese root initial : TB)
- p- : p(h)- : p- palm of hand, chew, plait, close, broom
- t- : t(h)- : t- leech, earth, vomit, thick, short
- k- : k(h)- : k- elbow, bone, chicken, dog, high, curled, crooked, dig, grasp, wrap around, scrape I, scrape II, open
- q- : ?- : 0- cloud(y)
- b- : b- : (p-) carry, broad, loincloth, meet, tomb, ruin
- d- : d- : d- old, this
- g- : g- : g- hold in fist or mouth

Final consonants (PAN final consonant: Chinese root final consonant : TB)
- -0 : -0 : -0 palm of hand, chicken, carry, this
- -k : -k : -k leech, crooked, loincloth
- -t : -t : -t bone, hot, dig, close
- -p : -p : -p hunt, grasp
- -ng : -ng : -ng put together, broad, cage, meet, sunlight, cave, old
- -ng : -k : -ng horn, stopper
- m- : m- : m/-p water, think, hold in fist or mouth, dark, cloud
- -H12 : -0 : -0 head, female breast, elbow, salt, broom
- -q : -? : -k brain, pus, earth, lick, vomit, chew, shoot, wash, open
- l- : l- : l- curled, thick,
- R- : r- : r- horn, salt, husked rice
- w- : w- (Tib. g-) year, far, say
- s- : s- : ? wash, stopper
- z- : ts- : ? sharp, sleep, wink
### STAN  PAN : Chinese  examples

<table>
<thead>
<tr>
<th>u (before labials)</th>
<th>-u- : -ï-</th>
<th>water</th>
</tr>
</thead>
<tbody>
<tr>
<td>u (elsewhere)</td>
<td>-u- : -u-</td>
<td>head, brain, elbow, bone, body hair, dog, flow, thick, dig, meet, tomb</td>
</tr>
<tr>
<td>o (before labials)</td>
<td>-u- : -a-</td>
<td>hunt</td>
</tr>
<tr>
<td>o (elsewhere)</td>
<td>-u- : -o-</td>
<td>breast, egg, horn, fall, put together, curl, crooked, cut off, cage, cave</td>
</tr>
<tr>
<td>a (before y)</td>
<td>-a- : -ï-</td>
<td>grain</td>
</tr>
<tr>
<td>a (elsewhere)</td>
<td>-a- : -a-</td>
<td>palm, mother, snake, year, salt, earth, vomit, shoot, speak, broad</td>
</tr>
<tr>
<td>Æ</td>
<td>-a- : -e-</td>
<td>chicken, lick, ruin, open</td>
</tr>
<tr>
<td>e (after grave cons.)</td>
<td>-e- : -e-</td>
<td>grasp, wrap around, drown, hot</td>
</tr>
<tr>
<td>e (elsewhere)</td>
<td>-e- : -i-</td>
<td>think, leech, worm, sleep</td>
</tr>
<tr>
<td>i (open syll.)</td>
<td>-i- : -i-</td>
<td>this</td>
</tr>
<tr>
<td>i (closed syll.)</td>
<td>-i- : -i-</td>
<td>plait, close</td>
</tr>
<tr>
<td>Ò</td>
<td>-i- : -a-</td>
<td>dark, sink, hold in fist, stopper, sharp</td>
</tr>
</tbody>
</table>

### syllable types

This applies to comparisons with polysyllabic AN members (excluding reduplications)

<table>
<thead>
<tr>
<th>PAN penultimate syllable initial</th>
<th>Chinese syllable type</th>
<th>examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>voiceless stop (except q), or zero</td>
<td>(non-division 3)</td>
<td>bone, brain, horn, close, put together, spit</td>
</tr>
<tr>
<td>other initials (including q)</td>
<td>(division 3)</td>
<td>elbow, head, palm, leech, snake, water, drown</td>
</tr>
</tbody>
</table>

### tones (PAN word ending : Chinese word ending/tone : TB word ending)

<table>
<thead>
<tr>
<th>PSTAN</th>
<th>AN</th>
<th>Chinese</th>
<th>TB</th>
<th>examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0</td>
<td>-0</td>
<td>tone A</td>
<td>-0</td>
<td>palm of hand, chicken, carry, this</td>
</tr>
<tr>
<td>-m, -ng, -l, -N, -w, -R etc.</td>
<td>id.</td>
<td>tone A</td>
<td>id.</td>
<td>eyebrow, meet, put together, think, broad, curled, high, thick, needle, cage, follow, snake</td>
</tr>
<tr>
<td>-q</td>
<td>-q</td>
<td>? = tone B</td>
<td>-k</td>
<td>brain, pus, earth, lick, vomit, wash, open</td>
</tr>
<tr>
<td>-h, -?</td>
<td>H1, H2</td>
<td>? = tone B</td>
<td>-0</td>
<td>elbow, female breast, head, broom, salt</td>
</tr>
<tr>
<td>-mh, -nh, -lh, -Nh, -wh, -jh, -rh, -Rh, -m?, g?, h?, -Rh, -N?, -w?, -j?, -r?, -R?</td>
<td>-h or -? is lost</td>
<td>? = tone B</td>
<td>-h or -? is lost (? &gt; TB tonogenesis)</td>
<td>water, cut off, far, egg, flow</td>
</tr>
<tr>
<td>voiced stops: -b, -d, -j, -g</td>
<td>id.</td>
<td>nasals+ B</td>
<td>nasals, -r</td>
<td>worm, plait</td>
</tr>
<tr>
<td>-p, -t, -C, -k</td>
<td>id.</td>
<td>tone D (-p, -t, -t, -k)</td>
<td>-p, -t, -t, -k</td>
<td>bone, leech, close, dig, bent, etc.</td>
</tr>
<tr>
<td>-c (?)</td>
<td>-s</td>
<td>tone D (-t)</td>
<td>-s (/a_) ~ -t</td>
<td>husked rice, drown, wrap around, ruin</td>
</tr>
<tr>
<td>-s</td>
<td>-S</td>
<td>tone D (-t)</td>
<td>-0</td>
<td>year, say, scrape I, moon</td>
</tr>
</tbody>
</table>

Chinese tone C (云声) is secondary, from root+s suffix.

### morphology

Better preserved in TB than in Chinese.

<table>
<thead>
<tr>
<th>sV-Verb valency increaser</th>
<th>AN</th>
<th>Chinese</th>
<th>TB</th>
</tr>
</thead>
<tbody>
<tr>
<td>pV-Verb causative</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>
**sV-Verb > valency increaser**

A prefix PAN Si- : OC s- : TB s- allows a verb stem to take into its argument structure a NP standing for a 'third' participant with situational roles such as causer, beneficiary, instrument, etc. The Austronesian Si-V construction is known as 'Instrument focus' but its semantics are considerably more complex. Huang (1991) characterizes the Si- construction in Atayal as 'circumstantial voice'. She notes (1991:45) that one characteristic of circumstantial voice is 'increased transitivity'. I cite here examples with a transitive/causative character, because the semantic difference between prefixed and non-prefixed forms can be apprehended directly through simple lexical glosses.

**AN Si-Verb > 'transitive/causative'**

<table>
<thead>
<tr>
<th>Language</th>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atayal</td>
<td>ɲu-ɲu 'to be afraid'</td>
<td>s-ɲu-ɲu 'to frighten'</td>
</tr>
<tr>
<td>Paiwan</td>
<td>k/m/avul 'beg'</td>
<td>si-kavul 'cause someone to beg'</td>
</tr>
<tr>
<td>Bunun</td>
<td>ma-bahliv 'to buy'</td>
<td>is-bahliv 'to sell'</td>
</tr>
</tbody>
</table>

**Old Chinese s-Verb 'transitivizing'**

* *b* m-lun-s > zywinH 'to be pliant, obedient'; * *b* s-lun > zwin 'to tame'  
* *b* m-lik 'to eat'; * *b* s-lik-s 'to feed'  

**TB s-Verb 'transitivizing'**

<table>
<thead>
<tr>
<th>Language</th>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tibetan</td>
<td>'bar 'to burn, catch fire, be ignited'</td>
<td>s-bar-pa 'to light, to kindle, to inflame'</td>
</tr>
<tr>
<td>Gyarong</td>
<td>rong 'to see'</td>
<td>s-rong 'to show'</td>
</tr>
<tr>
<td>Boro</td>
<td>gi 'be afraid of, fear'</td>
<td>si-gi 'frighten'</td>
</tr>
<tr>
<td>Proto-Loloish 1</td>
<td>(C)-no 'to awake'</td>
<td>s-no 'to awaken' (tr.)</td>
</tr>
</tbody>
</table>

**pV-Verb 'causative'**

A verbal prefix **pV- making causatives out of noncausatives is widely attested in TB and in AN. It has not been observed in Chinese.

**AN: pa-Verb 'causative'**

<table>
<thead>
<tr>
<th>Language</th>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amis</td>
<td>ka-n 'eat'</td>
<td>pa-ka-n 'feed'</td>
</tr>
<tr>
<td>Puyuma</td>
<td>kan 'to eat'</td>
<td>pa-kan 'to feed'</td>
</tr>
<tr>
<td>Atayal</td>
<td>biru 'to write'</td>
<td>p-biru 'to let write'</td>
</tr>
<tr>
<td>Thao</td>
<td>kan 'eat'</td>
<td>pa-kan 'cause to eat, feed'</td>
</tr>
</tbody>
</table>

**TB: *pV-Verb 'causative'**

<table>
<thead>
<tr>
<th>Language</th>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jingpo</td>
<td>ran 'be separated'</td>
<td>p-ran 'to separate'</td>
</tr>
<tr>
<td>Boro</td>
<td>göñ 'to bend' (intr.)</td>
<td>bo-khoñ 'to make bent'</td>
</tr>
</tbody>
</table>

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1 Bradley 1979
**m- intransitive**

AN m-/-um- + transitive verb > intransitive verb
The Austronesian 'Actor Focus' (AF) marker is a nasal affix m- (prefix) or -um- (infix) depending on root shape; in Starosta's ergative interpretation of AN grammar (Starosta 1991, 1994), all verbs in Actor Focus are intransitive, and the function of m-/-um- is to derive intransitive verbs from transitive verbs. Constructions in which AF verbs (marked with m-/-um-) take both a patient and an agent are antipassive (pseudo-transitive): such sentences translate naturally into transitive sentences in accusative languages. For that reason, French or English translations fail to capture the intransitive character of verbs marked with m-/-um-. This intransitive character of AF verbs appears from the fact that their situational patient, if there is one, is encoded in an oblique case, genitive or locative.

TB m-Verb > intransitive
In Gyarong and Xide Yi, this prefix is a nasal which takes the place of articulation of the root initial. Examples (Lin Xiangrong 1993: 193 for Gyarong; Dai Qingxia 1998:86 for Xide Yi):

Gyarong
- ka-tśop ‘to set fire to’ : kə-ndʒop ‘to catch fire’
- kə-p’ek ‘to split open’ : kə-mbək ‘to be rent’
- kə-tc’op ‘to break’ : kə-ndʒop ‘broken’
- kə-klək ‘to wipe off’ : kə-ŋglək ‘to fall’

Xide Yi
- ti₅₅ 'to suspend' (tr.) : ndi₅₅ 'to be suspended' (intr.)
- tu₅₅ 'to burn' (tr.) : ndu₅₅ 'to burn' (intr.)
- po₃₁ 'to roll' (tr.) : mbo₃₁ 'to roll' (intr.)
- tči₅₅ 'to pull off' (tr.) : ndzi₅₅ 'to fall off'
- tɔ₃₃ 'to give to drink' : ndɔ₃₁ 'to drink'

In these examples, the N- prefix has voiced a following voiceless stop. In many TB languages (such as Tibetan, Kiranti, Bahing, Vayu and Bodo-Garo), the nasal element has been lost and only voicing of the root initial remains. Preceding initials other than voiceless stops, however, the intransitive prefix maintains itself as m- (WT), ma- (Jingpo), mV- (Boro), and prefixed forms are easy to detect outside of minimal pairs. Examples (Wolfenden 1929:30 for WT and Jingpo, Bhattacharya 1977: 184, 328-330 for Boro):

WT
- m-gu-ba 'to rejoice, be glad'
- m-nar-ba 'to suffer, be tormented'
- m-nam-ba 'to smell (intr.), stink'
- m-nal-ba 'to sleep'
- m-nab-ba 'to dress oneself'

---

2 Gyarong ka-, kə- and kə- are verb prefixes for controllable (ka-, kə-) and non-controllable (kə-) actions.
Kachin  ma-nam 'to smell' (intr.)
ma-den 'to grow, to expand'
ma-ni 'to laugh'

Boro  mō₂-nam₁ 'to spread smell'
mō₂-zom₁ 'close the fist'
mī₂.nī₂ 'to laugh'

The original form of the intransitive prefix was therefore m- or ma-, with a variant N- before voiceless stops.

Chinese N-transitive verb > intransitive verb
Like Tibetan and other TB languages, Middle Chinese (mid-first millennium CE) has some contrasting pairs of transitive verbs with voiceless stop initials and intransitive verbs with voiced stop initials:

MC  kjowk 'to bend' (tr.) : gjowk < *Nkh- 'bent, curved; bend the body'
trjuwngH 'to hit, place in the middle' : drjuwngH < Ntr- 'to be in the middle'

That the voiced embers of these pairs earlier had prenasalized initials is shown by Miao-Yao. Proto-Miao-Yao (Wang and Mao 1995) borrowed some of these forms from Late Old Chinese (before MC), with prenasalization and no voicing: *ŋkhok 'curved', *ŋŋŋャ 'middle'. Evidently Chinese had the same intransitive prefix N- as Gyarong and Xide Yi.

**pV-Noun > Verb

AN: pa-Noun > Verb
Atayal: suzit 'a whistle' : p-suzit 'to whistle, blow an instrument'
Taroko: bais 'husband, wife, mate' : p-bais 'to form a pair'
Amis  sual 'words, speech' : pa-sual 'to tell, explain'
Paiwan tutu 'milk' : pa-tutu 'to feed milk'
Puyuma tigami 'letter' : pa-tigami 'write a letter'
Thao  apuy 'fire' : p-apuy 'start a fire'

TB: pV-Noun > Verb
Burm.  rum 'gathering place' : p-rum 'assemble, crowd together'
Tib.  źo 'milk' : b-źo-ba 'to milk'
Mikir    chor 'pair' : pa-chor 'to marry' (trans.)

Chinese p-Noun > Verb
Perhaps, from Wuxiang 武鄉 a Jin dialect of Shanxi:
   pa-sur 'to card, comb'

Where sur is etymology the same word as 梳 shu \MC srjo 'a comb'.

**Verb-en > 'thing Verb-ed/thing to be Verb-ed'

PAN Verb-en > 'thing Verb-ed/thing to be Verb-ed'
Atayal  niq 'eat' : niq-un 'eaten thing'
Paiwan kan 'to at' : kan-en 'food'
Amis  ašik 'to sweep' : ašik-en 'place to sweep'
TB Verb-n > 'thing Verb-ed'

Tib. za-ba 'to eat': zan 'food, fodder, pap, porridge'.
skyi-ba 'to borrow': skyin-pa 'a thing borrowed, a loan'
rdu-ba 'to misrepresent, to delude, to falsify': rdzun-pa 'falsehood, fiction, lie'

**Sa-Verb > instrument of action

PAn Sa-Verb > instrument of action

Rukai to?to? 'to peck': sa-to?to? 'beak'
Amis senat 'to harrow': sa-senat 'a harrow'
Pazeh m-bazu 'wash clothes': sa-bazu 'soap, soapberry'

TB sa-Verb > instrument of action

Gyarong ka-top 'to hit' (ka- verb prefix): sa-top 'instrument for hitting'

Tib. 'bud' to blow': sbud-pa 'bellow'
Kachin nan 'to light, illumine, as with a torch': sha-nan 'a torch'

Old Chinese s-Verb > instrument of action

Old Chinese *tʰtin 'to steam': *s-tin-s 'earthen-ware pot for steaming rice'
*lat(-s) 'to pull': *s-hlat 'leading-string'
*net 'bite, gnaw': *s-net 'wooden wedge between the teeth of a corpse'

**-ar- distributed action; distributed object.

This infix was inserted between the root initial and first vowel of a stem. Attached to verbs of action it indicated that the action was distributed in time (occurring over several discrete occasions), or in space (involving several agents/patients/locations); attached to stative verbs it was simply intensive; attached to nouns it indicated a referent distributed in space, i.e. having double or multiple structure.

AN -ar- distributed action/object; intensive

Paiwan k-ar-akim 'to search everywhere' (kim 'search')
k-ar-apkap-an 'sole of foot'
Puyuma D-ar-ukap 'palm of hand'
Bunun d-al-ap 'sole of foot' (PAN *dapa 'palm of hand')
Amis p-ar-okpok 'to gallop'
t-ar-odo' 'fingers, toes'
k-ar-ot 'harrow'
Pazeh b-ar-anhan 'urn'
d-ar-unjurung 'gong, drum'
Rukai Budai ma-D-ar-angDang 'hot' (weather)
m-ar-cDang 'old' (compare Puyuma maidang 'old')
Tagalog d-al-akdak 'sowing of rice seeds or seedlings for transplanting' (dakdak 'driving in of sharp end of stakes into soil')
k-al-aykay 'rake'

3 Gyarong has another prefix sa- expressing causative meaning in verbs (see above).
ICAL9, Canberra, January 8-11, 2002

Malay
ketap 'to bite teeth' : k-er-etap 'to bite teeth repeatedly'

TB -r- distributed action/object

Burm.  
pok ‘a drop (of liquid)’ : prok ‘speckled, spotted’
phuy ‘to protuberate’ : pru₃ ‘to protuberate, as the eyes’
pwak ‘to boil up and break, as boiling liquid’ : prwak ‘id’
khwe₂ ‘curve, coil’ : khrwe₂ ‘surround, attend’

Kachin
hpun [pʰun₃₁] ‘of pimples, to appear on the body’ : hprun [pʰ₃un₃₁] ‘pimples, on the body; to appear on the body, of pimples’

Chinese -r- distributed action/object; intensive.

Fuzhou
nia?₁₃ ‘to blink’ : nia?₁₁-ia?₁₃ ‘to blink repeatedly’
tsʰia₅₅ ‘to turn, rotate, as a machine’ : tsʰia₃₁-ia₅₅ ‘to rotate in alternating directions, as an electric fan’
pau₂₁₃ ‘to protrude’ : pa₁₁-lau₂₁₃ ‘to protrude much’
tsIan₅₅ ‘to stare’ : tSi₃₁-li₅₅ ‘to stare fixedly’
tʰa?₅₅ ‘pile or stack of (paper)’ : tʰa₁₁-la?₃₃ ‘a pile of paper, irregularly stacked’

references


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