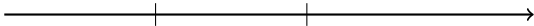


~~$\begin{pmatrix} \times & . & ? \end{pmatrix}$~~ $\begin{pmatrix} . & . \end{pmatrix}$ $\begin{pmatrix} \times & . \end{pmatrix}$
 $\begin{matrix} 'a & k^h e & pa & k^h o \end{matrix} \longrightarrow \begin{matrix} a & k^h e & 'pa & k^h o \end{matrix}$

~~$\begin{pmatrix} \times & . \end{pmatrix}$~~ $\begin{pmatrix} . & . \end{pmatrix}$ $\begin{pmatrix} \times & . \end{pmatrix}$
 $\begin{matrix} 'a & k^h e? & pa & k^h a \end{matrix} \longrightarrow \begin{matrix} a & k^h e? & 'pa & k^h a \end{matrix}$

16th century
migration

1950s–70s
contact



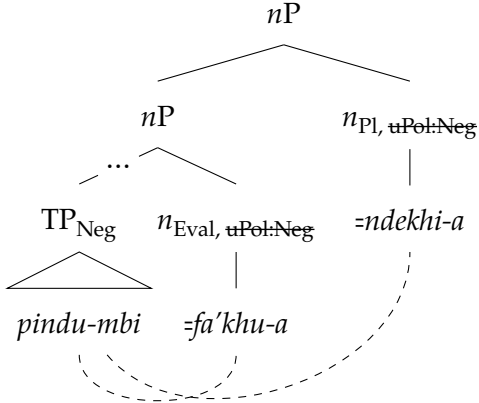
$*ai \rightarrow *ui / B_$

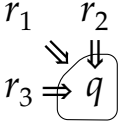
$*u \rightarrow \dot{i}$

ai replaces $\dot{i}i$

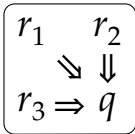
$a : \dot{i}i$ levels to $a : ai$

$(a+i \rightarrow \dot{i}i (/ B_))$

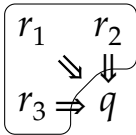




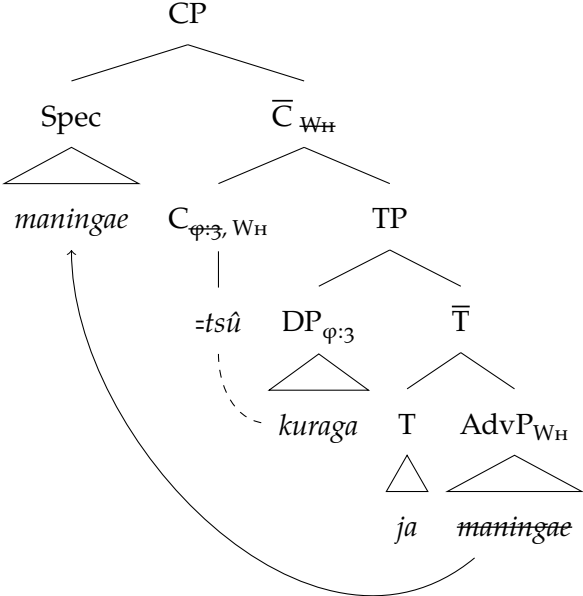
AVERTIVE

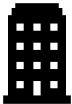


PRECAUTIONING



*IN-CASE



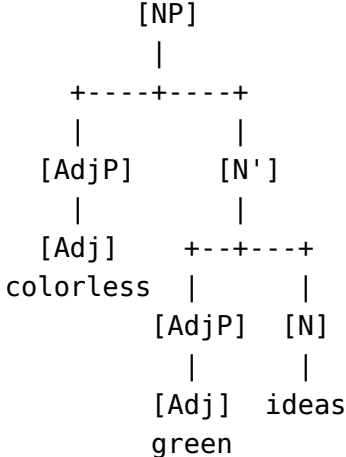


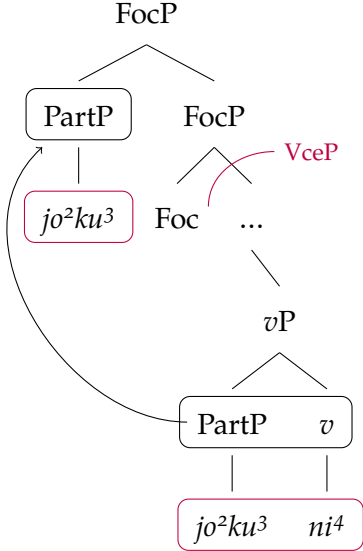


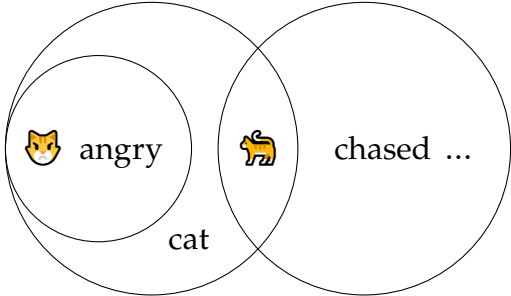
distanced

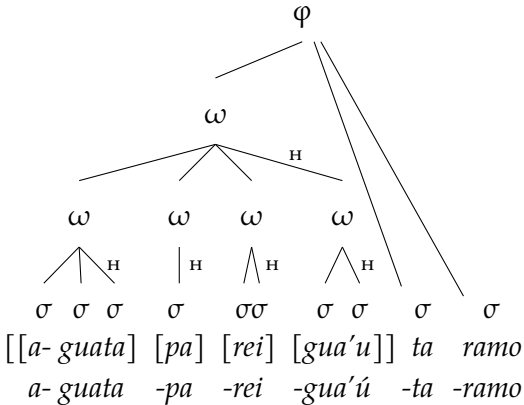
-ed PST

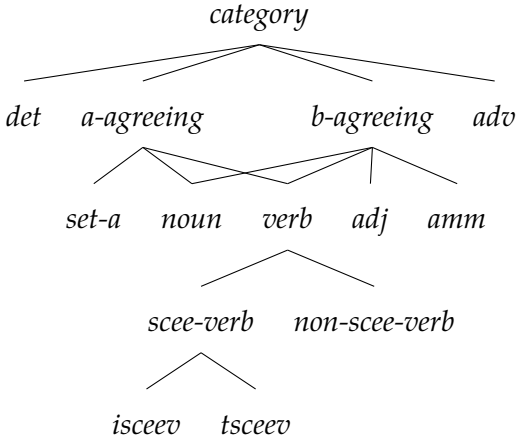
-\'kan SML

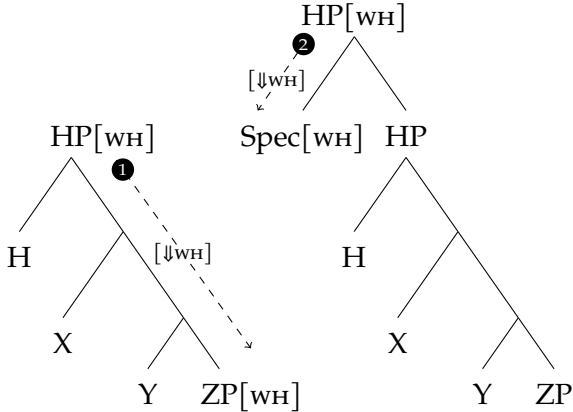












CP



TP

C[°]

...

-ite

*n*P



TP

n[°]

...

-khû

*n*P



TP

n[°]

...

-?thi

$$\sigma_1 \sigma_2 + -i\sigma \longrightarrow (i\sigma_1 \check{\sigma}_2 i)\sigma_2$$

root

GPLS

(CP \leftrightarrow { \mathfrak{R} : outer })

(xii) SUBJECT PERSON: =ngi 1, =ki 2, =tsû 3

(xi) SENTENCE-LEVEL: =te RPRT, =ti YNQ

(x) CLAUSE TYPE

SUBORDINATE: -?ta IF.SS, -?ja IF2.SS,

-?ni IF.DS, -?ma FRST, -sa?ne APPR

COSUBORDINATE: -pa SS, -si DS

MATRIX: -ja IMP, (-kha^Ø IMP2, -?se IMP3,

-jama^Ø PRHB, -?ya VER

(TP \leftrightarrow { \mathfrak{R} : outer })

(ix) FINITENESS: -ye INF

(viii) POLARITY: -mbi NEG

(vii) REALITY: -ya IRR

(vi) SUBJECT NUMBER: -?fa PLS

(AspP \leftrightarrow { \mathfrak{R} : inner })

(v) ASSOC MOTION: (-?ngi^Ø PROX, -?nga^Ø DIST)

(iv) ASPECT: (-?je^Ø IPFV, -ji PRCL, (-kha^Ø PAUC,)

-?ñakha^Ø SMFC)

(iii) PASSIVE: (-ye^Ø PASS)

(ii) RECIPROCAL: (-khu^Ø RCPR)

vP \leftrightarrow { \mathfrak{R} : inner }

(i) CAUSATIVE: -ñã/-an/-en CAUS

(o) VERBAL ROOT: ✓

$f\tilde{t}^n d\dot{t}i - ?\sigma$
 $AL?$
 $(\times \mu)$
 $\gg EOC$
 $\gg MAXV$
 $INT\sigma$

i. \emptyset

ii. $f\tilde{t}^n d\tilde{t}\tilde{t} ?^n d\dot{t}i$
 $*!$
 $*!$

iii. $(^1 f\tilde{t}^n d\tilde{t}\tilde{t} ?)^n d\dot{t}i$
 $*!$

iv. $(^1 f\tilde{t}^n d\tilde{t} ?)^n d\dot{t}i$
 $*$
 $*$

v. $(^1 f\tilde{t}^n d\tilde{t} ?)^n d\dot{t}$
 $**!$
 $*$

sweep -GPLS