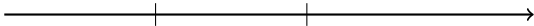


~~$\begin{pmatrix} \times & . & ? \end{pmatrix}$~~   $\begin{pmatrix} . & . \end{pmatrix}$   $\begin{pmatrix} \times & . \end{pmatrix}$   
 $\begin{matrix} 'a & k^h e & pa & k^h o \end{matrix} \longrightarrow \begin{matrix} a & k^h e & 'pa & k^h o \end{matrix}$

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

16th century  
migration

1950s–70s  
contact



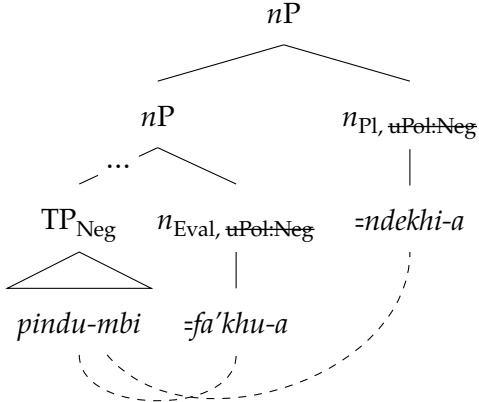
$*ai \rightarrow *ui / B\_$

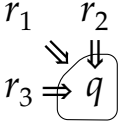
$*u \rightarrow \dot{i}$

$ai$  replaces  $\dot{i}i$

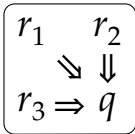
$a : \dot{i}i$  levels to  $a : ai$

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

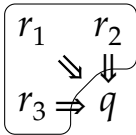




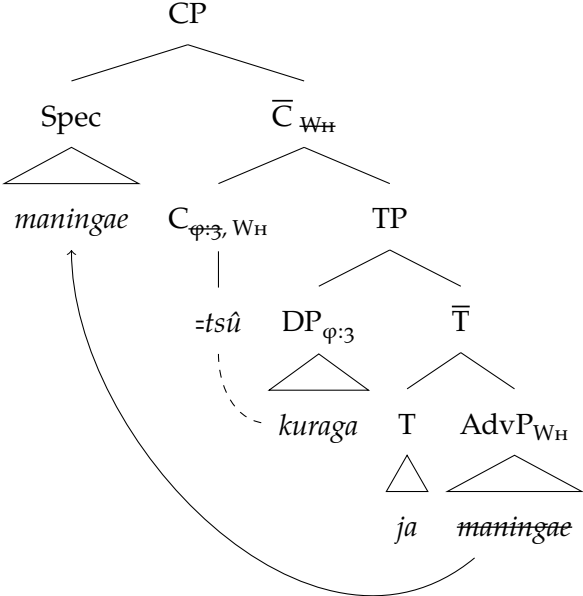
AVERTIVE

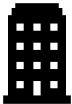


PRECAUTIONING



\*IN-CASE



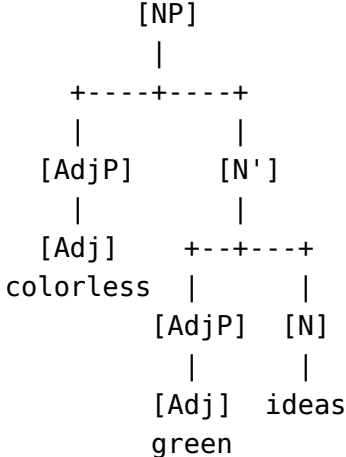




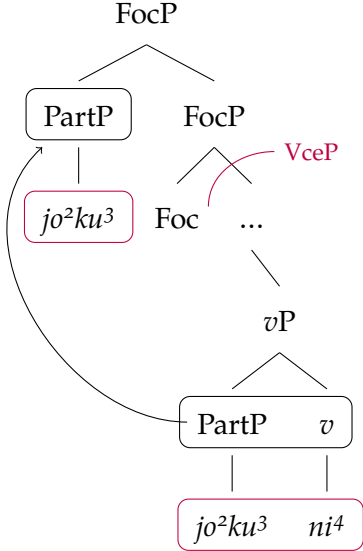
distanced

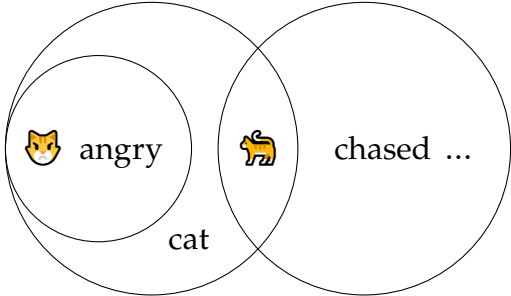
*-ed* PST

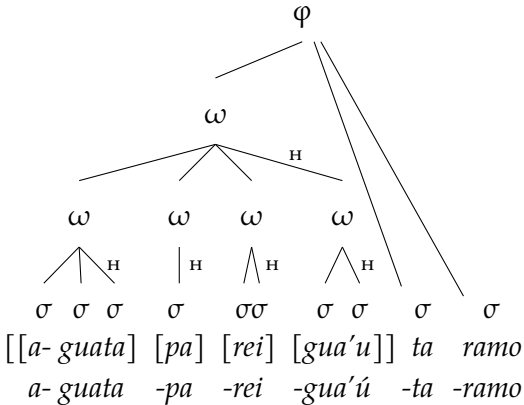
*-\'kan* SML

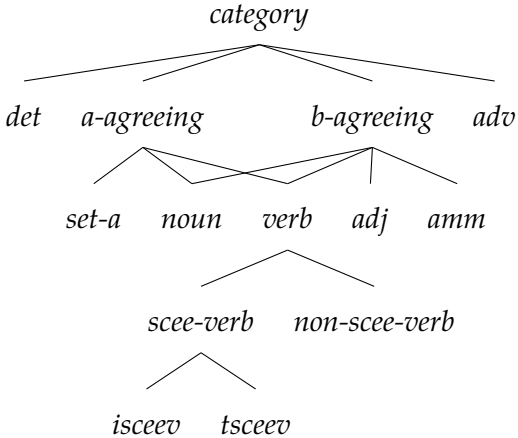


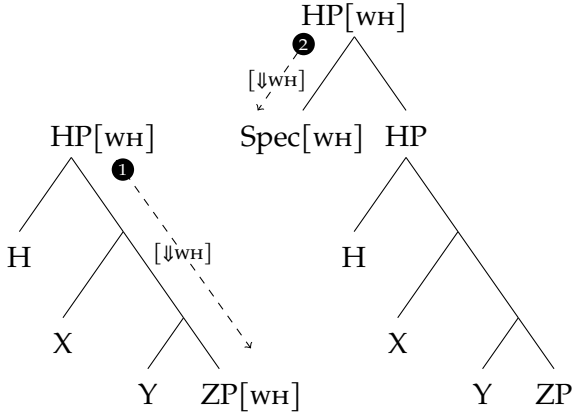












CP



TP

C<sup>°</sup>

...

*-ite*

*n*P



TP

*n*<sup>°</sup>

...

*-khû*

*n*P



TP

*n*<sup>°</sup>

...

*-?thi*

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

root

RED