# Templates as affixation of segment-sized units: the case of Southern Sierra Miwok 

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## Main Claim

- templatic effects in Southern Sierra Miwok (SSM) follow from affixation of moras and underspecified segments
- this avoids the assumptions of a syllabified X-Slots representation a previous analysis of SSM argue for (Sloan, 1991)

Affixation of segment-sized phonological elements predicts 'templatic effects' over whole strings of segments

## Southern Sierra Miwok

(1) Miwokan (Penutian) family tree


- 7 speaker in 1994 (Hinton 1994)
- described in Freeland (1951) and Broadbent (1964)
- analyses of lengthening phenomena in Sloan (1991), Brown (2004)


## ‘Templates’ in SSM

a. hal:ik-iH-h:Y-?
'he used to hunt'
b. halik-meh-nY-haHk-te-?
'I was hunting on my way'
c. halki-paH
'a good hunter'
d. ha:lik-te:-nY
'to hunt along the trail'

- many suffixes in SSM require that the roots to which they attach must conform to a particular shape: template-requiring affixes (cf. also Yawelmani, e.g. Archangeli 1984,1991)


## Templates-requiring affixes

(3) Examples for template-requiring affixes

| Suffix | Gloss | Template requirement |
| :--- | :--- | :--- |
| -h | 'transitional' | CVC |
| - -ksY |  | CVCV |
| - IVmh | 'to be ready to...' | CVCCV |
| -iH | 'habitual' | CVC:VC |
| -pa |  | CVCV:C |
| -ny |  | CV:CVC |
| -peH | 'agentive' | CVCVC |
| $-j$ | 'verbalizer' | CVCV: |

## Three classes of LH-requiring affixes

(4) Affix -peH 'agentive’
a. halik-peH
b. Rokoj-peH
c. liwa?-peH
d. koto?-peH
'hunter'
'a nurse'
'speechmaker'
'guide’
(5) Affix -t to do what is characteristic of ...'
a. wyli:-t
b. paTy:-t
c. pulu:-t
d. moli:-t
'to flash, of lightening'
'to take, accept'
'to dip up'
'shade'
(6) Affix -na 'benefactive'
a. kojow-na
b. heka:-na
c. juwal-na
d. TeTy:-na
'to tell for someone'
'to clean for someone'
'to stir for someone'
'to gather for someone'

## Three classes of LH-requiring affixes

(7) LH templates: examples
\($$
\begin{array}{|l|l|l|l|}\hline & & \begin{array}{l}\text { followed by } \\
\text { class I affix }\end{array} & \begin{array}{l}\text { followed by } \\
\text { class II affix }\end{array}\end{array}
$$ \begin{array}{l}followed by <br>

class III affix\end{array} \left\lvert\,\)| Biconsonantal stems |  |  |  |
| :--- | :--- | :--- | :--- |
| a. liw:a | liwa? | liwa: | liwa: |
| b. | pel:e | $\begin{array}{l}\text { pele? } \\ \text { c. } \\ \text { ko:l }\end{array}$ | $\begin{array}{l}\text { pele: } \\ \text { kolu? }\end{array}$ | \(\left.\begin{array}{l}pele: <br>

kolu:\end{array}\right.\right]\)

- degemination, vowel shortening, consonant deletion, insertion of /y/ or $/ R /$, vowel lengthening or CV metathesis apply to ensure that the stem conforms to the templatic requirement


## Various strategies to achieve LH template

(8) Phonological changes

| example |  | meta. | $+?$ | + | short. | C-del. | leng. | degem. |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a. | Pamla | Pamal (I) | $\checkmark$ | $X$ | $X$ | $X$ | $X$ | $X$ |
| b. | wyks | wykys (I) | $X$ | $X$ | $\checkmark$ | $X$ | $X$ | $X$ |
| c. | wyli:p | wylip (I) | $X$ | $X$ | $X$ | $\checkmark$ | $X$ | $X$ |
| d. | hela:j | hela: (II) | $X$ | $X$ | $X$ | $X$ | $\checkmark$ | $X$ |
| e. | hek:a | heka? (I) | $X$ | $\checkmark$ | $X$ | $X$ | $X$ | $X$ |
| f. | ho:ja | hoja? (I) | $X$ | $X$ | $\checkmark$ | $\checkmark$ | $X$ | $X$ |
| g. | polat | pola: (II) | $X$ | $X$ | $X$ | $X$ | $\checkmark$ | $\checkmark$ |
| h. | hek:a | heka: (II/III) | $X$ | $X$ | $X$ | $X$ | $X$ | $\checkmark$ |
| i. | cy:m | cymy? (I) | $X$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $X$ | $X$ |
| j. | cy:m | cymy: (II) | $X$ | $X$ | $\checkmark$ | $\checkmark$ | $X$ | $\checkmark$ |
| k. | pult | pulu: (III) | $X$ | $X$ | $\checkmark$ | $X$ | $\checkmark$ | $\checkmark$ |

## Three LH templates in SSM

(9) The three LH templates

|  | biconsonantal stem | three-consonantal stem |
| ---: | :---: | :---: |
| class I requires | CV.CVC | CV.CVC |
| class II requires | CV.CV: | CV.CV: |
| class III requires | CV.CV: | CV.CVC |

## Representing the three LH templates?

- in standard moraic theory, light ( $\mu$ ) and heavy ( $\mu \mu$ ) syllables are distinguishable but the difference between heavy CVC and CV: cannot be coded


## The analysis in Sloan (1991)

- the need to distinguish C- and V-final stems (class I/II) is taken as an argument for X-Slot theory (Levin 1985): neither CV theory (McCarthy 1979, Marantz 1982) nor standard moraic theory (Hayes 89) is able to represent this adequately
- and the LH templates are represented as (partially) syllabified sequences of X-Slots
(10) LH templates: representation in Sloan (1991)



## Avant: Iambic lengthening

- main stress in SSM is always on the first heavy syllable and must be on the first or second
- only heavy syllables are stressable


## LH templates as affixation of segment-sized units

(1) Prefixation of a $\mu$ moraic overwriting: the first syllable is light
(2) Suffixation of defective $\mathrm{C} / \mathrm{V}$ segments in class I/II defective segments specified as C or V must be realized stem-final

## A prefixed $\mu . .$.

- affixation of moras is proposed in various analyses of non-concatenative morphology
(e.g. Davis\&Ueda 2002, Grimes 2002, Seiler 2008 or Zimmermann\&Trommer 2010)
- must be realized at the left edge of the stem, i.e. dominate the first vowel


## A prefixed $\mu \ldots$

- is the only possible $\mu$ in a syllable:
(11) DepLink- $\mu]_{\sigma}$ (e.g. Morén 1999 for DepLinku)

Assign a violation mark for every inserted association line between $\mu$ and a segment that is not at the right edge of a syllable.

- 'inserted' = an association line that was not present in the input
- this faithfulness constraint demands that modifications of the prosodic structure are preferred at the right edge of a syllable
$\Rightarrow$ prominence by position


## Constraints ensuring realization of $\mu$

## Max- $\mu$

Assign a violation mark for every $\mu$ in the input without an output correspondent.
$M A X-\mu_{A F}$
Assign a violation mark for every affix $\mu$ in the input without an output correspondent.

## Prefixation of a mora

(12) Moraic Overwriting

|  | MAX- $\mu_{\text {AF }}$ | DL] | Max- $\mu$ |
| :---: | :---: | :---: | :---: |
| a. | *! |  | * |
| b. |  | *! |  |
|  |  |  | * |

(underlyingly unassociated $\mu$ are circled)

## Constraints responsible for iambic lengthening

All-Ft-L
(McCarthy\&Prince 1993)
Assign a violation mark for every left edge of a foot that is not aligned with the left edge of a prosodic word.

## RнT:I

(Kager 1993)
Assign a violation mark for every foot with non-final prominence.
Stress-to-Weight
(Kager 1999)
Assign a violation mark for every stressed syllable that is not heavy $(=2 \mu)$.
Dep- $\mu$
(e.g. Morén 1999)

Assign a violation mark for every $\mu$ in the output that has no input correspondent.

Parse- $\sigma$
(Prince\&Smolensky 1993, McCarthy\&Prince 1993)
Assign a violation mark for every syllable that is not parsed into a foot.

## lambic Lengthening

$\ldots$ and if the first $\sigma$ is light, the second is necessarily heavy!
(13) Iambic Lengthening in SSM

| $\mu+$ hojapeH | All-Ft-L | RнT:I | Stress-to | Dep- $\mu$ | $\text { Prs- } \sigma$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Weight |  |  |
| a. $\mathrm{ho}^{\mu}(\mathrm{ja.péH})$ | *! |  | * |  | * |
| b. (hó $\left.{ }^{\mu} . j a\right) p e H$ |  | *! | * |  | * |
| c. (ho ${ }^{\mu} . j a^{\prime}$ )peH |  |  | *! |  | * |
| d. (hó: ${ }^{\mu}$ )ja.peH |  |  |  | * | **! |
| e. (ho ${ }^{\mu}$.já:) peH |  |  |  | * | * |

(if an underlyingly unassociated $\mu$ links to an output segment: notated as $X^{\mu}$ )

## Defective C/V nodes...

- defective segmental root nodes are assumed to result in mutation, reduplication or insertion
(e.g. Bye\&Svenonius to appear, Bermúdez-Otero to appear)
- in SSM, they have a minimal feature specification characterizing them as either obstruents/sonorants/glides or as vowel
(14) [+vocalic]
(Padgett 2007, Nevins\&Chitoran 2008)
$=A b s e n c e ~ o f ~ a ~ n a r r o w ~ c o n s t r i c t i o n ~ a m o n g ~ t h e ~ a r t i c u l a t o r s ~$
(15) Natural classes given [ $\pm$ cons] and [ $\pm+$ vocalic]
(Nevins\&Chitoran 2007)

| obstruents | $[+$ cons $][-\mathrm{voc}][-$ son $]$ |  |
| :--- | :--- | :--- |
| liquids, nasals |  | $[+$ cons $][-\mathrm{voc}][+$ son $]$ |
| vowels | $[-$ cons $][+\mathrm{voc}][+$ son $]$ |  |
| glides |  | $[-$ cons $][-\mathrm{voc}][+$ son $]$ |
| illicit | [+cons $][+\mathrm{voc}]$ |  |

## Defective C/V nodes...

- specifications for the missing features are required by constraints like HavePlace
(16) Example: Representation for suffix class I /-pe:/

| $\bullet$ | $\bullet$ | $\bullet$ |
| :---: | :---: | :---: |
|  | + cons | - cons |
| -voc | - -von | + +son |
|  | - cont | + cont |
|  | -nas | -nas |
|  | LAB | DORS |

$\Rightarrow$ abbreviated as: $\left.\quad{ }^{[-\mathrm{voc}}\right]$ pe:

## Defective C/V nodes...

- are realized



## Defective C/V nodes...

- are part of the following suffix and must be realized at the right edge of the stem
(17) O-Contiguitiy (=O-Cont) (Landmann 2002) Assign a violation mark for every instance where phonological portions in the output that belong to the same morpheme do not form a contiguous string. ('No M-internal insertion.')


## Constraints responsible for iambic lengthening

MAX-S $\mathrm{S}_{\mathrm{AF}}$
Assign a violation mark for affix segment in the output without an input correspondent.

Ident-[vocalic] (=Id-[voc])
(McCarthy\&Prince 1995+1999)
Assign a violation mark if an input segment corresponds to an output segment with a different value for [ $\pm \mathrm{voc}$ ].

HavePlace (=HavPl)
(e.g. Padgett 1995, McCarthy 2008)

Assign a violation mark for every segment that has no place specification.
Uniformity (=Unif)
(McCarthy)
Assign a violation mark for every output segment that corresponds to more than one input segment.

## Demand to end in a C: realization of a default segment

(18) Realization of a defective $C$

| $\mu+\mathrm{h}_{1} \mathrm{o}_{2} \mathrm{j}_{3} \mathrm{a}_{4}+{ }^{[-\mathrm{voc}]} \mathrm{p}_{\mathrm{y}} \mathrm{e}_{\mathrm{z}}$ | Max-S ${ }_{\text {AF }}$ | O-Cont | Id-[voc] | HavPl | UNIF |
| :---: | :---: | :---: | :---: | :---: | :---: |
| a. $\mathrm{h}_{1} \mathrm{O}_{2}^{\mu} \cdot \mathrm{j}_{3} \mathrm{á}^{\prime} 4 \cdot \mathrm{P}_{\mathrm{y}} \mathrm{e}_{\mathrm{z}}$ | *! |  | । |  |  |
| b. $\mathrm{h}_{1} \mathrm{O}_{2}{ }^{\mu} \cdot \mathrm{j}_{3, \mathrm{x}}{ }^{\text {a }}{ }_{4}{ }_{4} \cdot \mathrm{p}_{y} \mathrm{e}_{\mathrm{z}}$ |  | *! | I |  | * |
| c. $\mathrm{h}_{1} \mathrm{O}_{2}{ }^{\mu} \cdot \mathrm{j}_{3} \mathrm{a}^{\prime} 4, \mathrm{x} \cdot \mathrm{P}_{\mathrm{y}} \mathrm{e}_{\mathrm{z}}$ |  |  | *! |  | * |
| d. $\mathrm{h}_{1} \mathrm{o}_{2}{ }^{\mu} \cdot \mathrm{j}_{3} \mathrm{a}_{4} \mathrm{P}_{x} \cdot \mathrm{P}_{\mathrm{y}} \mathrm{e}_{z}$ |  |  | । | * |  |

### 3.2. Satisfaction of the templatic requirement

Different phonological strategies apply to ensure satisfaction of the templatic requirement

## Summarizing the ranking

(19)

Moraic Overwriting results in LH

| $\mu+$ hek:a | Stress-to । |  |  |  | DL] | Dep- $\mu$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All-Ft-L | RнT:I | Weight | MAX- $\mu_{\text {AF }}$ |  |  |
| a. hek:a | I |  |  | *! |  |  |
| b. he ${ }^{\mu} \mathrm{ka}$ | ' |  | *! |  |  |  |
| c. he ${ }^{\mu} \mathrm{ka}$ : |  |  |  |  |  | * |

## Summarizing the ranking

(20)

C/V must be realized in final position

| $\mu+\text { hoja }+[-\mathrm{voc}] \text { peH }$ | LH | Max-S ${ }_{\text {AF }}$ | O-Cont | Id [voc] | HavPl | UniF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a. $\mathrm{ho}^{\text {u }}$ japeH |  | *! |  |  |  |  |
| b. $\mathrm{ho}^{\mu j_{\mathrm{j}} \mathrm{apeH}}$ |  |  | *! |  |  | * |
| c. $\mathrm{ho}^{\mu}{ }_{\mathrm{jax}} \mathrm{peH}$ |  |  |  | *! |  | * |
| d. ho ${ }^{\mu}{ }_{\text {jaP }}{ }_{x}$ peH |  |  |  |  | * | * |

## Example I: Insertion of /y/

(21) wyks realized as wykys before class I suffix

|  |  | $\mathrm{C} / \mathrm{V}$ | HavPl | UNIF | Max-C | Lin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a.* wýks.kuH | Max! | Max |  |  | ' | , |
| b.* wy ${ }^{\prime \prime}$ ks. ${ }^{\text {ckuH }}$ | DL]! |  |  | * | , | 1 |
| c. wýl ${ }^{\prime \prime} \cdot$ sy ${ }_{\text {d }} \cdot \mathrm{kuH}$ | DL]! |  | ** |  |  |  |
| d. wy ${ }^{\mu}$.kýs.xkuH |  |  | * | * | I | , |

(Note that CCC cluster are independently impossible in SSM)

## Example II: metathesis

(22) Pamla realized as ?amal before class I suffix

|  |  |  | HavPl | UNIF | Max-C | LIN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a. Pá $^{\prime \prime}$ m. $\mathrm{l}_{\times}$a.kuH | DL]! |  |  |  |  |  |
| b. Pá ${ }^{\mu} . \mathrm{I}_{\mathrm{x}} \mathrm{a} \cdot \mathrm{kuH}$ | StW! | Cont! |  |  |  |  |
| c. a $^{\mu}{ }^{\mu} \cdot l a P_{x} \cdot \mathrm{kuH}$ |  |  | *! |  | * |  |
| d. $\mathrm{Pa}^{\mu}$. $\mathrm{mál}_{\mathrm{x}} \cdot \mathrm{kuH}$ |  |  |  |  |  | * |

## Example III: Shortening, insertion of $/ \mathrm{y} /$ and /?/

(23) cy:m realized as cymy? before class I suffix

| $\mu+\mathrm{cy}: \mathrm{m}+{\stackrel{--\mathrm{voc}]}{\bullet_{\mathrm{x}}} \mathrm{kuH}}$ | LH | C/V | HavPl | UNIF | Max-C | Lin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a. ${ }^{*}$ cý: ${ }^{\mu} \mathrm{m}_{x} \cdot \mathrm{kuH}$ | DL]! |  |  | * |  |  |
| b. $\mathrm{cy}^{\prime \prime} \mathrm{m}_{\mathrm{x}} \cdot \mathrm{kuH}$ | DL]! |  |  | * |  |  |
| c. $\mathrm{cy}^{\mu} \cdot \mathrm{m}_{\mathrm{x}} \hat{y} \cdot \mathrm{kuH}$ | StW]! | Cont! | * | * |  | , |
| d. cy ${ }^{\mu} . \mathrm{mý}^{\prime} \mathrm{P}_{x} \cdot \mathrm{kuH}$ |  |  | ** |  |  |  |

(* CV :C syllables are independently impossible in SSM)

## Example IV: C-Deletion

(24) hela:j realized as hela: before class II suffix

| $\mu+\text { hela:j }+\hat{[+ \text { voc }]} \mathrm{t}$ |  |  | HavPl | Unif ' Max-C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a. he ${ }^{\mu}$.la: ${ }_{\text {x }} \mathrm{l}^{\text {d }}$ |  | Cont! |  | * |  |  |
|  |  | Id! |  | * |  |  |
| c. $\mathrm{he}^{\mu}$.la ${ }_{\text {a }}{ }^{\text {t }}$ | 1 |  |  | * | ) * |  |

## Lengthening suffixes in SSM

- recall that DepLink- $\mu$ ] results in overwriting if a $\mu$ is prefixed
- but there are actually affixes that trigger lengthening, i.e. where a $\mu$ is apparently added to the stem!
(25) Lengthening suffixes in SSM
(Bradbent 1964:48, 106)
a. Penup-:eni:te-?

Penup:eniste?
'I chased you'
b. kel:a-na-:me?
kel:ana:me?
'It snowed on us'

## Lengthening suffixes in SSM

(26) $\quad$ A floating $\mu$ in the representation of a lengthening suffix

|  | $\begin{array}{l:l}\text { MAX- } \mu_{\text {AF }} & D L]\end{array}$ | Max- $\mu$ |
| :---: | :---: | :---: |
| a. |  | * |
| b. | $\begin{aligned} & \text { । } \\ & \hline \end{aligned}$ |  |
| c. | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | *! |

## Moraic prefixes overwrite and moraic suffixes lengthen

(27)

|  | MAX- $\mu_{\text {AF }}$ | DL] | MAX- $\mu$ |
| :---: | :---: | :---: | :---: |
| Lengthening |  |  |  |
| a. | *! |  | * |
| b. | । |  |  |
| C. | ! |  | *! |
| Overwriting |  |  |  |
| a. | *! |  | * |
| b. | 1 । I |  |  |
| C. | 1 1 1 |  | * |

## Conclusion

- templatic effects in Southern Sierra Miwok (SSM) are the consequence of the affixation of moras and underspecified segments
- this analysis is based exclusively on the affixation of segment-sized units and avoids the assumptions of syllabified X-Slot positions in the representation of morphemes
- this unifies analysis for templatic effects with the analysis of other lengthening phenomena in the language that are based on the assumption of floating moras as well


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