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

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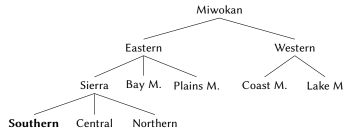
#### Main Claim

- 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

(2) a. hal:ik-iH-h:Y-? 'he used to hunt'

(Sloan 1991, pp.152-154)

- b. halik-meh-nY-haHk-te-?
  - 'I was hunting on my way'
- c. halki-paH
  - 'a good hunter'
- d. haːlik-teː-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

(Sloan 1991, pp.172-177)

(4) Affix -peH 'agentive'

> halik-peH 'hunter' a. b. ?okoj-peH 'a nurse' liwa?-peH 'speechmaker' → CVCVC

d. koto?-peH 'guide'

(5) Affix -t 'to do what is characteristic of ...'

> wyliz-t 'to flash, of lightening' a.

b. paTy:-t 'to take, accept'

pulu:-t C. 'to dip up'

molix-t d. 'shade'

(6) Affix -na 'benefactive'

> kojow-na 'to tell for someone' a. h. hekaː-na 'to clean for someone'

c. juwal-na 'to stir for someone'

d. TeTy:-na 'to gather for someone'

class I

class II

→ CVCV:

class III → CVCVC or

CVCV:

### Three classes of LH-requiring affixes (Broadbent 1964, Sloan 1991

#### (7) LH templates: examples

		followed by	followed by	followed by							
		class I affix	class II affix	class III affix							
	Biconsonantal stems										
a.	liw:a	liwa?	liwaː	liwa:							
b.	pelːe	pele?	peleː	peleː							
c.	koːl	kolu?	koluː	koluː							
		Three-conso	onantal stems								
e.	wylizp	wylip	wylix	wylip							
f.	halki	halik	haliː	halik							
g.	wyks	wykys	wyky:	wykys							

degemination, vowel shortening, consonant deletion, insertion of /y/ or /?/, 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

exa	mple		meta.	+ 3	+ y	short.	C-del.	leng.	degem.
a.	?amla	?amal (I)	✓	Х	Х	Х	Х	Х	Х
b.	wyks	wykys (I)	Х	Х	1	Х	Х	Х	Х
c.	wylizp	wylip (I)	Х	Х	Х	✓	Х	Х	Х
d.	helarj	helaː (II)	Х	X	Х	Х	✓	X	X
e.	hekɪa	heka? (I)	Х	1	X	Х	Х	X	✓
f.	horja	hoja? (I)	Х	Х	1	✓	Х	Х	Х
g.	polat	pola: (II)	Х	Х	Х	Х	1	1	Х
h.	hekɪa	hekaː (II/III)	Х	X	X	Х	Х	1	1
i.	cyɪm	cymy? (I)	Х	1	1	✓	Х	X	Х
j.	cyɪm	cymy: (II)	Х	X	1	1	X	1	Х
k.	pult	pulu: (III)	X	Х	1	Х	✓	✓	X

### 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 (μ) and heavy (μμ) 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)

CVCVC	CVCV:	CVCVX		
$\sigma$ $\sigma$	$\sigma$ $\sigma$	$\sigma$ $\sigma$		
R R N N N N N N N N N N N N N N N N N N	R R   R   N   N   N   X   X   X   X   X   X   X	R   R   R   N   N   N   N   N   N   N		

### Avant: lambic lengthening

(Callaghan 1978, Hayes 1995)

- 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

- Prefixation of a μ moraic overwriting: the first syllable is light
- Suffixation of defective C/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 $\mu$ ...

is the only possible  $\mu$  in a syllable:

(11)DEPLINK-µ]<sub>o</sub> (e.g. Morén 1999 for DepLinku) Assign a violation mark for every inserted association line between μ and a segment that is not at the right edge of a syllable.

(=DL]

- '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
  - **→** prominence by position

## Constraints ensuring realization of $\mu$

Max-μ

Assign a violation mark for every  $\boldsymbol{\mu}$  in the input without an output correspondent.

 $Max\text{-}\mu_{AF}$ 

Assign a violation mark for every affix  $\mu$  in the input without an output correspondent.

### Prefixation of a mora

(12)Moraic Overwriting

	(μ) μ μ μ h o j a + p e H	Max-μ <sub>Af</sub>	DL]	Мах-µ
a.	μ μ μ h o j a p e H	*!	 	*
b.	μ μ μ h o j a p e H		*!	
(№) c.	μ μ μ h o j a p e H		 	*

(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.

RHT: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-σ (Prince&Smolensky 1993, McCarthy&Prince 1993)

Assign a violation mark for every syllable that is not parsed into a foot.

### **lambic Lengthening**

... and if the first  $\sigma$  is light, the second is necessarily heavy!

#### (13)*lambic Lengthening in SSM*

			I	Stress-to		l
μ+	- hojapeH	ALL-FT-L	RHT:I	WEIGHT	Dep-μ	Prs-σ
a.	ho <sup>μ</sup> (ja.péH)	*!	l	*		*
b.	(hó <sup>µ</sup> .ja)peH		*!	<b>*</b>		*
c.	(ho <sup>µ</sup> .já)peH		ı	*!		*
d.	(hóːμ)ja.peH		l	İ	*	**!
™ e.	(ho <sup>µ</sup> .jáː)peH		l I		*	*

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

 defective segmental root nodes are assumed to result in mutation, reduplication or insertion

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(e.g. Bye&Svenonius to appear, Bermúdez-Otero to appear)
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• in SSM, they have a minimal feature specification characterizing them as either obstruents/sonorants/glides or as vowel

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(14) [+vocalic] (Padgett 2007, Nevins&Chitoran 2008) =Absence of a narrow constriction among the articulators
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 (15) \quad \begin{array}{lll} \textit{Natural classes given } [\pm cons] \ and \ [\pm + vocalic] & \text{(Nevins\&Chitoran 2007)} \\ & \text{obstruents} & [\pm cons][-voc][-son] & \\ & \text{liquids, nasals} & [\pm cons][-voc][+son] & \\ & \text{vowels} & [-cons][+voc][+son] & \\ & \text{glides} & [-cons][-voc][+son] & \\ & \text{illicit} & * & [\pm cons][+voc] & \\ \end{array}
```

 specifications for the missing features are required by constraints like HAVEPLACE

Example: Representation for suffix class I /-pet/ (16)

⇒ abbreviated as: [-voc]

#### are realized

	as underspecified	
	default segment, or	as fused segment
	• <sub>X</sub>	• <sub>X</sub>
	h <sub>1</sub> o <sub>2</sub> j <sub>3</sub> a <sub>4</sub> + <sup>[-voc]</sup>	$p_1o_2l_3a_4t_5 + [-voc]$
	<b>\</b>	<b>\</b>
	$h_1o_2j_3a_4?_x$	$p_1o_2I_3a_4t_{5,x}$
violates:	e.g. HavePlace	Uniformity

are part of the following suffix and must be realized at the right edge of the stem

O-Contiguitiy (=O-Cont) (17)(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

 $Max-S_{AF}$ 

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  $[\pm voc]$ .

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

$\mu + h_1 o_2 j_3 a_4 + \begin{bmatrix} \bullet_x \\ [-voc] \end{bmatrix} p_y e_z$	Max-S <sub>AF</sub>	O-Cont	ID-[voc]	HavPl	Unif
a. $h_1 o_2^{\mu}.j_3 \acute{a}!_4.p_y e_z$	*!	l	l		
b. $h_1 o_2^{\mu}.j_{3,x} \acute{a} i_4.p_y e_z$		*!			*
c. $h_1 o_2^{\mu}.j_3 \acute{a} i_{4,x}.p_y e_z$		 	*!		*
$rac{1}{2}$ d. $h_1 o_2^{\mu} . j_3 \acute{a}_4 ?_x . p_y e_z$				*	

### 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

		,					
	Stress-to						
μ + hekːa		ALL-FT-L	RHT:I	WEIGHT	Max-μ <sub>AF</sub>	DL]	Dep-μ
a.	hekːa		l I	l	*!	l	
b.	he <sup>µ</sup> ka		 	*!	l I	l I	
™ C.	he <sup>µ</sup> kaː		1	I	I	I	*

### Summarizing the ranking

(20)

#### C/V must be realized in final position

$\mu + \text{hoja} + \begin{bmatrix} -\text{voc} \end{bmatrix} \text{ peH}$	LH	Max-S <sub>AF</sub>	O-Cont	lp[voc]	HavPl	Unif
a. ho <sup>µ</sup> japeH		*!		l		
b. ho <sup>μ</sup> j <sub>x</sub> apeH			*!	l		*
c. ho <sup>µ</sup> ja <sub>x</sub> peH			 	*!		*
r d. ho <sup>μ</sup> ja? <sub>x</sub> peH					*	*

### Example I: Insertion of /y/

(21) wyks realized as wykys before class I suffix

	• <sub>X</sub>		1			 	1
$\mu + \mathbf{w} \mathbf{y}$	ks + <sup>[-voc]</sup> kuH	LH	C/V	HavPl	Unif	Max-C	Lin
	wýks.kuH	Max!	Max			l	l I
b.*	wý <sup>µ</sup> ks. <sub>x</sub> kuH	DL]!	 		*	l	 
C.	wý <sup>µ</sup> k.sy? <sub>x</sub> .kuH	DL]!	 	**		 	 
r d.	wy <sup>µ</sup> .kýs. <sub>x</sub> kuH		l	*	*		1

(Note that CCC cluster are independently impossible in SSM)

### Example II: metathesis

#### ?amla realized as ?amal before class I suffix (22)

• <sub>X</sub>		l			I	ı
μ + ?amla + [-voc] kuH	LH	C/V	HavPl	Unif	Max-C	Lin
a. ?á <sup>µ</sup> m.l <sub>x</sub> a.kuH	DL]!	Cont		*	I	l
b. ʔá <sup>µ</sup> .l <sub>x</sub> a. <mark>kuH</mark>	StW!	Cont!		*	l	l I
c. ʔá <sup>µ</sup> .laʔ <sub>x</sub> .kuH		l I	*!		<b>*</b>	l I
r d. ?a <sup>μ</sup> .mál <sub>x</sub> .kuH		   		*	1	*

## Example III: Shortening, insertion of /y/ and /?/

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

$\mu + cy:m + \frac{\bullet_x}{[-voc]} kuH$	LH	C/V	HavPl	Unif	Max-C	Lin
a.* cýː̥ʰmҳ.kuH	DL]!	l		*	l	
b. cý <sup>µ</sup> m <sub>x</sub> .kuH	DL]!	l I		*	l	I
c. cy <sup>µ</sup> .m <sub>x</sub> ý.kuH	StW]!	Cont!	*	*		l I
r d. cy <sup>μ</sup> .mý? <sub>x</sub> .kuH			**			l

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

### **Example IV: C-Deletion**

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

$\mu + \text{helax}j + \frac{\bullet_x}{[+\text{voc}]}t$	LH C/V	HavPl	Unif	Max-C	Lin
a. he <sup>μ</sup> .laː <sub>x</sub> jt	Cont!		*		l
b. he <sup>µ</sup> .laːj <sub>x</sub> t	Id!		*		i
r c. he <sup>μ</sup> .laː <sub>x</sub> t	!		*	*	I

## Lengthening suffixes in SSM

- recall that DepLink-μ] results in overwriting if a μ 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. ?enup-tenite-??enuptenite?'I chased you'
- b. kel:a-na-:me? kel:ana:me? 'It snowed on us'

## Lengthening suffixes in SSM

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

	μ (μ μ u p + e n	Max-µ <sub>AF</sub>	l	Max-µ
a.	μ μ     u p e n	*!	 	*
☞ b.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		 	
c.	μ 		 	*!

## Moraic prefixes overwrite and moraic suffixes lengthen

		Max-μ <sub>AF</sub>	DL]	Мах-µ	
Lengthening					
a.	μ μ     upen	*!	!     	*	
rs b.	$\begin{array}{cccc} \mu \stackrel{\textstyle (\mu)}{\longrightarrow} \mu \\ & \mid & \mid & \mid \\ \dots u & p & e & n \end{array}$		   		
c.	μ μ u p e n		 	*!	
	Overwri	ting			
a.	μ μ μ 	*!	     	*	
b.	μ μ μ h o j a p e H		*!		
₽\$ C.	μ μ μ 		 	*	

(27)

#### 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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