



Supp Handout

Infixation on the CV Tier: Evidence from Alabama Agent Agreement

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1. THE PUZZLE

- In the Muskogean language Alabama, agent agreement markers can be realized as a **prefix**, **infix**, or **suffix** depending on the prosodic structure of the stem.
- The **negation** marker also appears to target the same position as the agent agreement affix.

Stem	Root	2SG Form		Gloss
		Positive	Negative	
iCV	<i>ipa</i>	is -pa-ti	chi-k -p-o-ti	'you ate'
CVVCV	<i>choopa</i>	choo< s >pa-ti	cho< chi-kii >p-o-ti	'you bought'
CVCCV	<i>hosso</i>	ho< chi >sso-ti	ho< chi-ki >ss-o-ti	'you wrote'
CVCV	<i>hompani</i>	hompan- chi -ti	hompan- chi-k -o-ti	'you played'
-ka	<i>loska</i>	los< is >ka-ti	los< chi-k >k-o-ti	'you deceived'
-li	<i>bitli</i>	bit- chi -ti	bit- chi-k -o-ti	'you danced'

- Following the general architecture of Kalin (2022), I show that infix placement in Alabama is prosodically conditioned and can be captured in a **Strict CV** framework.

2. PHONOLOGICAL RULES

Sample VI Rules:

- $\text{AGR}_{[2\text{SG}, \text{AGT}]} \longleftrightarrow \text{ch}$
- $\text{NEG} \longleftrightarrow \text{k}$
- $\sqrt{\text{BUY}} \longleftrightarrow \text{choopa}$

Some Phonological Rules:

- Complex segments (*ch*) require licensed C positions.
- Ungoverned V slots trigger *i*-epenthesis.

Pivot Placement:

- Prefixing:** Monosyllabic root.
- Suffixing:** Unfilled final V (e.g. floating final segment in root)
- Infixing:** See below.

3. INFIXING PIVOT RULES

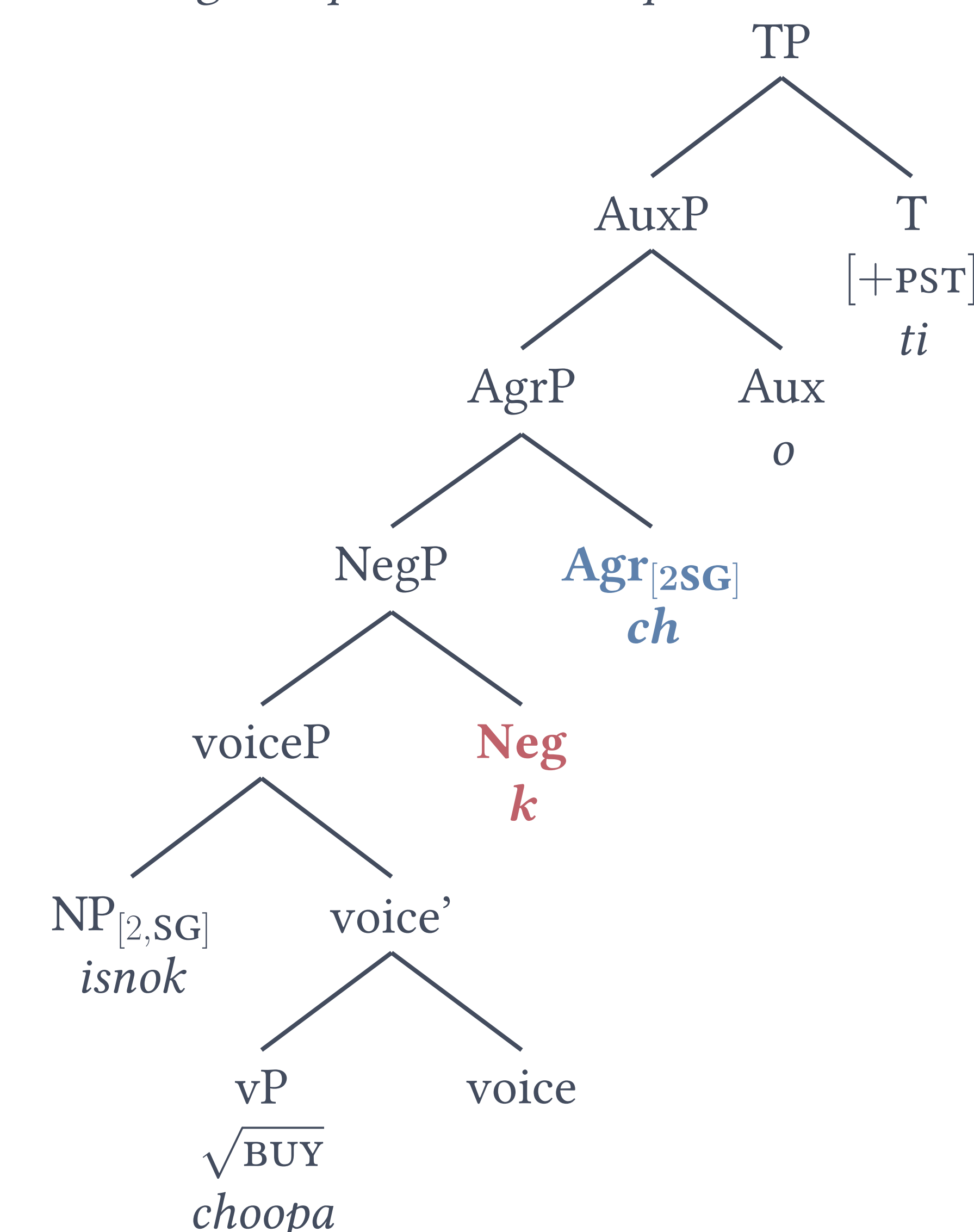
Infixation: If the rightmost C and V are filled, **insert the infix in the middle of the first filled** $V_i C_{i+1}$ **sequence from the right**. Empty C V segments are ignored in this stage of the derivation.

$V_i \ C_{i+1} \ \dots \ C_n V_n \ \# \ \rightarrow \ V_i \ \langle \text{CV} \rangle \ C_{i+1} \ \dots \ C_n V_n \ \#$

- Negation infix** surfaces to the right of V_i
- Agent infix** surfaces to the left of C_{i+1}

4. UNDERLYING STRUCTURE

Deriving *choopa* $\rightarrow$ *chochikiipot*



5. STRICT CV DERIVATION

1. Underlying form *choopa*

$C_1 \ V_1 \ C_2 \ V_2 \ C_3 \ V_3$
 $\text{ch} \ o \quad \quad \quad \text{p} \ a$

2. Infixation of NEG, right of V_1

$C_1 \ V_1 \ \langle C_4 \ V_4 \rangle \ C_2 \ V_2 \ C_3 \ V_3$
 $\text{ch} \ o \ \text{k} \quad \quad \quad \text{p} \ a$

3. Infixation of 2sg, left of C_4

$C_1 \ V_1 \ \langle C_5 \ V_5 \rangle \ \langle C_4 \ V_4 \rangle \ C_2 \ V_2 \ C_3 \ V_3$
 $\text{ch} \ o \ \text{ch} \ \text{k} \quad \quad \quad \text{p} \ a$

4. *i*-insertion: V_5 and V_4 are ungoverned

$C_1 \ V_1 \ \langle C_5 \ V_5 \rangle \ \langle C_4 \ V_4 \rangle \ C_2 \ V_2 \ C_3 \ V_3$
 $\text{ch} \ o \ \text{ch} \ i \ \text{k} \ i \quad \quad \quad \text{p} \ a$

5. Remaining affixes & surface phonology: *cho<chi-kii>p-o-ti* 'you didn't buy'

6. FUTURE DIRECTIONS

$\rightarrow$ **Open Issue:** This account derives all positive agent agreement, and negative agreement except in 1PL (and a couple more, see handout).

- cho<ki-lii>p-o-ti* 'We didn't buy'
- cho<chi-kii>p-o-ti* 'You didn't buy'
- bit<k-il>k-o-ti* 'We didn't dance'
- bit<hili-k>k-o-ti* 'We didn't dance'
- bit<chi-k>k-o-ti* 'You didn't dance'

$\rightarrow$ **Key Takeaways/Implications:**

- ★ Alabama agent agreement supports a bottom-up model of exponence, where infixes are displaced suffixes sensitive to the CV tier.
- The NEG infix and AGT infix target the same position, and align to different C V positions (V vs. C).
- NEG is displaced first, though not in the *closest* stem-internal position that satisfies their pivot/placement.

SELECTED REFERENCES

- [1] Kalin, L. (2022). *Infixes really are (underlyingly) prefixes/suffixes: Evidence from allomorphy on the fine timing of infixation*. *Language*, 98(4), 641–682.
- [2] Montler, T. R., & Hardy, H. K. (1990). *The phonology of Alabama agent agreement*. *WORD*, 41(3), 257–276.
- [3] Scheer, T. (2004). *A Lateral Theory of Phonology, Volume 1: What is CVCV, and why should it be?*

ACKNOWLEDGEMENTS

I thank the Alabama-Coushatta Tribe of Texas, the consultants, the Harvard WOLF Lab, Jacob Fernandes and Ava Silva for collecting much of this data, Neil Myler for guidance and feedback, and Mike Everdell and Tanya Bondarenko for helpful discussion.