## Perceptual factors license phonological contrasts in Chamorro

## RESEARCH QUESTION: What governs a wider range of vocalic contrast before laryngeal consonants in Chamorro?

## 1. Chamorro vowel distribution

© Mid vowels in Chamorro only occur in closed stressed syllables [4,5,14]

| High vowels |  | Mid vowels |  |
| :---: | :---: | :---: | :---: |
| [gú..pu] | 'fly' | [tém.mu] | 'knee' |
| $[$ ư:.lứ] | 'worm' | [mét.gut] | 'strong' |
| [lí:.?ì] | 'see' | [pók.puk] | 'bump' |

- Stress shift triggers alternations, both raising and lowering

| [mét.gut] | [mit.gót.na] | 'stronger' |
| :---: | :---: | :---: |
| [pók.puk] | [puk.pók.jna] | 'his/her bump' |
| [tém.mu] | [tim.món.na] | 'his/her knee' |
| - Also, raising of mid vowels in nativized loans: |  |  |
| Notice that stressed mid vowels remain.. | [hó:.dzu] < | 'hole' |
|  | [bé:Iu] < | 'veil' |

Chamorro vowel inventory [4,5,14]:

|  | Front | Central | Back |
| :---: | :---: | :---: | :---: |
| High | $\mathbf{i}$ |  | $\mathbf{u}$ |
| Mid | e |  | o |
| Low |  | a | a |

## 2. Exceptionality of mid vowels before laryngeals

○ Some mid vowels exceptionally occur in stressed open syllables in the native vocabulary

| Mid before laryngeal consonant |  | Mid before oral consonant |  |
| :---: | :---: | :---: | :---: |
| [bó:.?an] | 'froth' | [gó:.fis] | 'lungs' |
| [té:.?uk] | 'thick' | [pó:.tu] | 'rice-cake' |
| [dé:.ha] | 'see' | [é..tsuy] | 'crooked' |

- An observation: before laryngeals, mid vowels are more common than expected [5,12]; is this just chance?
© A chi-squared test for significance can be conducted on bisyllabic native roots from the Revised Chamorro-English dictionary [12]

|  | Mid vowel | High vowel | Total |
| :---: | :---: | :---: | :---: |
| Intervocalic <br> laryngeal | 29 | 48 | 77 |
| Intervocalic | $19)$ | $(58)$ |  |
| oral | $(117)$ | 368 | 475 |
| Total | 136 | $(358)$ |  |

$\odot$ X-squared $=7.38$, df $=1, \mathrm{p}$-value $<0.01$ - significant, not chance!

- How might the patterned exceptionality [15] of mid vowels before laryngeals be explained?


## 3. Evidence for perceptually motivated licensing

Proposal: Laryngeals permit a wider range of vocalic contrast due to the persistence of vowel formant information
○ Vowel formants persist through the laryngeal, providing longer vowel steady state and transition information as perceptual evidence

- Glottal stop realized as creaky voice word-medially

- Vowel formants do not persist through oral consonants:

- Distinctiveness of contrasts captured through constraints referencing perceptual distance between formants in positional inventories [7,11]

> Mindist:F1:2 - Assign a violation if distance between F1 levels is $\leq 2$
$>$ NoMerge - Assign a violation for every pair of merged vowels
> Periph - Assign a violation for every non-peripheral vowel ([o e])
- Perceived F1 contrasts better signaled with longer formants
© Formant length scales perceptual distance between formants: laryngeals multiply by 1.5 , oral consonants multiply by 1

|  | í: ${ }_{x}$ ? ~ é: ${ }^{\text {a }}$ ? | MINDIST:F1:2 | NOMERGE | PERIPH |
| :---: | :---: | :---: | :---: | :---: |
| $\rightarrow$ | in:x? ~ éty? (3) |  |  | * |
|  | $\mathrm{i}_{1 \times, y}$ ? |  | *! |  |
|  | ${\text { é }{ }_{x, y} \text { ? }}^{\text {l }}$ |  | *! | * |
|  | $i_{1}{ }_{\chi} \mathrm{C}_{\text {oral }} \sim$ é ${ }_{\text {c }} \mathrm{C}_{\text {oral }}$ | MINDIST:F1:2 | NOMERGE | PERIPH |
|  | $\mathrm{I}_{1} \mathrm{C} \mathrm{C} \sim \mathrm{e}_{1}^{\prime} \mathrm{C}$ ( (2) | *! |  | * |
| $\rightarrow$ | $\mathrm{if}_{\text {x, }} \mathrm{C}$ |  | * |  |
|  | ée $_{\text {x,y }} \mathrm{C}$ |  | * | *! |

4. Against an exceptional coda hypothesis
© Mid vowels in stressed open syllables are not just the result of intervocalic consonants being syllabified as codas [10]; here's why Gemination

- The C of certain -CV suffixes geminate when a word has a closed stressed syllable, and a word-final open syllable $[4,5,14]$

| [gék.pu] | [gik.pók.ku] | 'my flyer' |
| :---: | :---: | :---: |
| [tém.mu] | [tim.món.na] | 'his/her knee' |

© Gemination does not trigger for forms with a stressed mid vowel before an intervocalic consonant


## Penultimate lengthening

© Vowels in penultimate stressed open syllables are lengthened $[4,5,14]$

| [tú́..gip] (109ms) <br> (5 tokens) | 'write' | [mét.gut] (55ms) <br> (4 tokens) | 'strong' |
| :---: | :---: | :---: | :---: |
| [díi.sur] (98ms) <br> (7 tokens) | 'squat' | [pók.puk] (45ms) <br> (7 tokens) | 'bump' |

- Mid vowels before intervocalic consonants are lengthened, indicating an open syllable, i.e. no coda assignment

| [bó:.han] (116ms) <br> $(8$ tokens $)$ | 'hand-fan' | [dóó:Pak] (148ms) <br> (7 tokens) | 'cataract' |
| :---: | :---: | :---: | :---: |
| [té:.?uk] (112ms) <br> $(3$ tokens $)$ | 'thick' | [bó:.?an] (116ms) <br> $(4$ tokens) | 'froth' |

© High vowels in stressed open syllables become a major puzzle if this hypothesis is adopted

## CONCLUSION:

© Reference to phonetic cue information allows a cohesive account of patterned exceptionality in Chamorro
© Other approaches, such as licensing by cue [13], may be equally effective, but still maintain integration of perceptual factors within the phonological system
© A purely phonological account of exceptionality is possible, a la [8] but not as effective for this case due to a lack of evidence for a unique diachronic pathway to explain lexical categorization [3]
$\bigcirc$ Neither is there evidence of loan word influence conditioning a separate stratum that exceptional forms occupy, a la [9]

## Si Yu'us ma'åsi!!

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