# Allophonic Emergence: three ways allophonic rules come to be

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#### Introduction

In this talk, we'll argue that there are at least three ways that allophonic categories can emerge.

We provide evidence that they have all been attested in recent sound changes, and outline a research program with the goal of supporting or falsifying these hypotheses.

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- Our interpretation: some generation reanalyzes a phonetic effect as an allophonic rule, introducing a new rule variant into the populations (of utterances within speakers, of speakers in a speech community).

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- Preaspiration and (some) coda-devoicing in Icelandic (Árnason, 1980, 1986):

```
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```

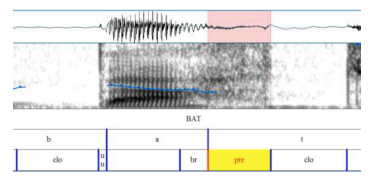
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#### Diachrony (Árnason, 1980, 1986):

- 1. Icelandic loses contrastive vowel length.
- 2. Lengthening Rule: vowels in open syllables lengthen, closed syllables shorten (active rule)
- 3. In short syllables, spread glottis gesture is (mis-)timed in the segment preceding voiceless non-continuant codas.
- 4. Speakers reanalyze the early-timed gesture as an allophonic rule (our interpretation of Árnason 1986).
  - The new rule spreads (and is possibly still spreading in Northern Iceland).

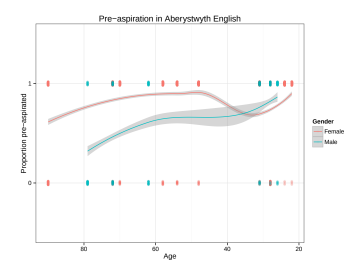
# Preaspiration in Aberystwyth English (Hejná, 2014)

- The same change appears to be in progress in Aberystwyth English, Northwest British English, and possibly other British Englishes.
- As in Icelandic, it effects both vowels preceding voiceless codas and sonorants preceding a voiceless consonant in codas (Hejná, p.c.).



# Preaspiration in Aberystwyth English (Hejná, 2014)

• New allophone is still spreading:



## Spontaneous Phonologization

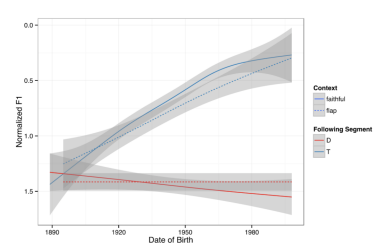
Scenario proposed by Janda and Joseph (2003); Fruehwald (2013)

- Speakers **spontaneously** create an allophone without any phonetic motivation.
  - Allophonic categories emerge in individual speakers' grammars before any phonetic motivation.

## Spontaneous Phonologization:

PRICE-raising in Philadelphia English (Fruehwald 2013)

(308 speakers)



#### Proposed by us:

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- This variation is reanalyzed as an allophonic distinction for a generation of speakers.
  - Different from Mechanical Means because the phonologization is **not** the result of generationally compounding perception or production errors.
  - Different from Spontaneous Phonologization because it is a reanalysis of existing phonetic space.

In a categorical dimension (e.g. a consonant changes from k > t, as in Hawaiian):

- A phoneme changes from A to B, but while A and B are in variation (doublet), they gradually become specialized for different phonological contexts, faster than one replaces the other.
  - General case of categorical specialization, as in Kroch (1994); Fruehwald and Wallenberg (2013, In preparation), due to "Principle of Contrast".

$$/k/ \rightarrow [k] / Context_1$$
  
 $/k/ \rightarrow [t] / Context_2$ 

In a continuous dimension (e.g. a vowel fronts), suppose:

1. A vowel change in vowel V begins, creating variation in phonetic space.

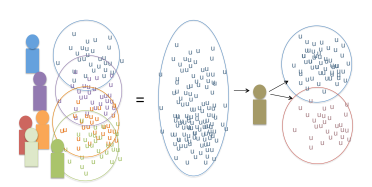
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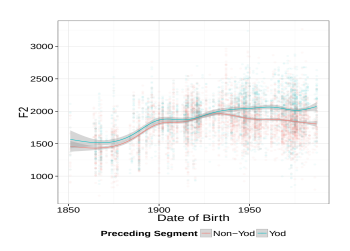
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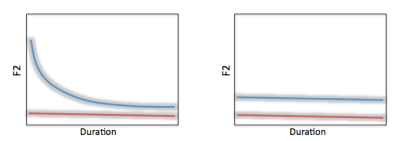
GOOSE-NEW split in New Zealand English (Seyfarth and Sneller 2014)



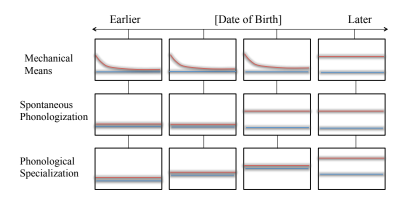
Does a surface distinction map to one underlying category or two?

#### Effect of duration

- If a difference in acoustic output is caused by coarticulation, it will increase for short tokens (Strycharczuk, 2012).
- If the difference is caused by allophony, it will be present in the long tokens too.



#### Effect of duration: Predictions



### Rate of change: coarticulation

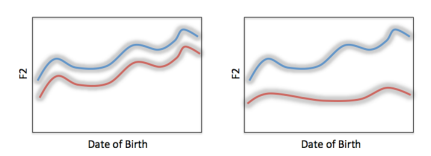
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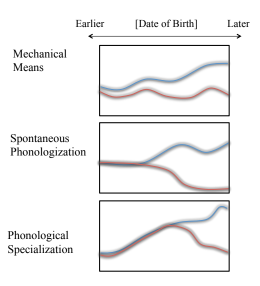
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- Questions going further: how does allophone emergence relate to phoneme emergence?
- What's the role of learned phonetic targets (pre-phonological) in allophonic split, or gradient phonological rules in Bermúdez-Otero's work?

#### References I

- Árnason, Kristján. 1980. Quantity in Historical Phonology: Icelandic and Related Cases. Cambridge: Cambridge University Press.
- Árnason, Kristján. 1986. The segmental and superasegmental status of preaspiration in modern icelandic. *Nordic Journal of Linguistics* 9:1–23.
- Cho, Sunghye. 2015. Development of pitch contrast in korean prosody.
- Fruehwald, Josef. 2013. Phonological involvement in phonetic change. Doctoral Dissertation, University of Pennsylvania.
- Fruehwald, Josef, and Joel C. Wallenberg. 2013. Optionality is Stable Variation is Competing Grammars. Presented at 25th Scandinavian Conference of Linguistics, Formal Ways of Analyzing Variation (FWAV) Workshop.

#### References II

- Fruehwald, Josef, and Joel C. Wallenberg. In preparation. Optionality is Stable Variation is Competing Grammars.
- Hejná, Michaela. 2014. Pre-aspiration and glottalizaton in Aberystwyth English. To be submitted.
- Janda, Richard D, and Brian D Joseph. 2003. Reconsidering the canons of sound-change: Towards a "big bang" theory. In Historical Linguistics 2001. Selected Papers from the 15th International Conference on Historical Linguistics, ed. Barry Blake and Kate Burridge, 205–219. Melbourne: John Benjamins.
- Kroch, Anthony S. 1989. Reflexes of grammar in patterns of language change. Language Variation and Change 1:199–244.

#### References III

- Kroch, Anthony S. 1994. Morphosyntactic variation. In *Papers* from the 30th Regional Meeting of the Chicago Linguistics Society: Parasession on Variation and Linguistic Theory, ed. K. Beals et al.
- Ohala, John. 1981. The listener as a source of language change. In *Papers from the parasession on language and behavior*, ed. C S Masek, R A Hendrick, and M F Miller. Chicago Linguistics Society.
- Strycharczuk, Patricia. 2012. Phonetics-phonology interactions in pre-sonorant voicing. Doctoral Dissertation, University of Manchester.

# Thank you!

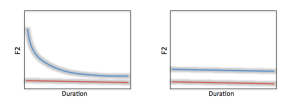
#### Effect of duration: Mechanical means

#### Mechanical means

- Because the allophonic split is the result of accruing phonetic effects, we should see an effect of duration for most speakers, until a reanalysis has been made.
- After the reanalysis, as the new allophone spreads, the earlier effect of duration should decrease over time.

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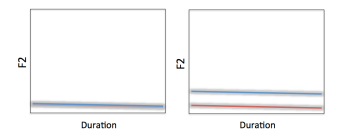


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  - 1. Speakers with one category show no coarticulation (no difference to be found)
  - 2. Speakers with two categories show two phonological categories (no effect of duration)



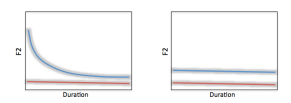
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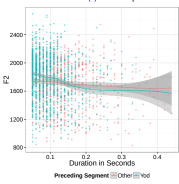
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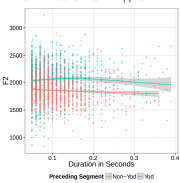
- Because the phonologization is the result of reanalyzed coarticulation, we should see older speakers showing an effect of duration (shorter tokens more distinct)
- and younger speakers with two distinct categories for tokens of all duration

### Phonological specialization



#### Phonological specialization in New Zealand English





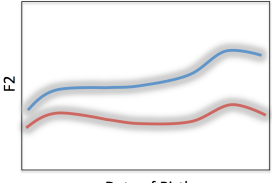
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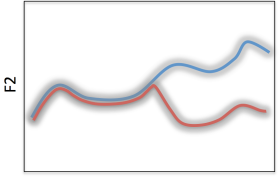
Date of Birth

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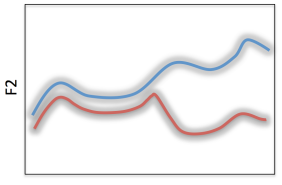
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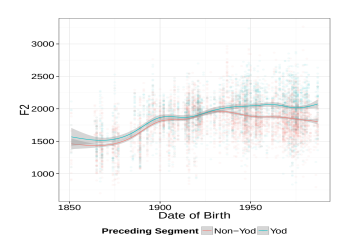
- Because the allophonic split occurs suddenly, we should see both variables in lock step until the community spontaneously creates a new category
- However, we may still see an effect of coarticulation for the early speakers

### Phonological specialization



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#### Phonological specialization in New Zealand English /u/-fronting



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