# Short vowel allophones in Modern Irish

Irish short vowels revisited

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## I Backness in Irish short vowels

## 1.1 The basic pattern

## Long vowels

- Main source: traditional descriptions (Ó Maolalaigh 1997: 88ff.)
- Long vowels: between 5 and 8 phonemes ([i: u: e: o: a:] + [ɛ: ɔ: uu:])
- In long vowels, backness is independent of the palatalization of flanking consonants (e.g. Ní Chiosáin & Padgett 2012)
- (I) a. [k<sup>j</sup>uːn<sup>j</sup>] ciúin 'quiet'
  - b.  $[b^{y}i:n^{y}]$  buton 'band, company'

#### Short vowels

• Much variation in the descriptions: anything between 3 and 6 phonemes (Ó Maolalaigh 1997, Anderson 2016)

3 vowels	4 vowels			5 vowels				6 vowels				
i		i	1	i	i	u	i	u	i	u	i	u
e	(	е	e	О	e	0	e	O	e	O	e	Ö
a	a	α	6	a	;	a	a	α	æ		a	э
									6	a		

• Difficulty in phonemicization: the backness of short vowels depends on the palatalization and velarization of surrounding consonants

#### 1.2 Previous work

#### **Basic generalizations**

- Detailed discussion is by Ó Maolalaigh (1997)
- Most important distinctions:
  - Palatalized vs. non-palatalized consonants
  - Velar(ized) consonants (labials, dorsals, velarized coronals  $[n^y l^y]$ ) vs [d t r n l s] (weakly velarized; Bennett et al. 2015); also [s]
- (2) Cois Fhairrge Irish (De Bhaldraithe 1945)

a.	[ˈm <sup>j</sup> iλə]	milleadh	'destruction'	$(C^{j}_{C})$
b.	[ˈkur]	cur	'putting'	(C_C)
c.	[ˈdin <sup>j</sup> ə]	duine	'man'	$(C_{-}C^{j}$ where $C_{1}$ is not velar(ized))
d.	$[kud^j] \sim [kid^j]$	cuid	'share'	$(C_{-}C^{j}$ where $C_{1}$ is velar(ized))
e.	[ˈfʲis]	fios	'knowledge'	$(C^{j}C \text{ where } C_{2} \text{ is not velar(ized)})$
f.	[ˈtʲuki]	tiocfaidh	'will come'	(C <sup>j</sup> _C where C <sub>2</sub> is velar(ized))

## **Complementary distribution**

- Ó Maolalaigh (1997): statements of allophony + 'minor rules' (in reality lexical specificity)
- Ó Siadhail & Wigger (1975), Ó Siadhail (1989): SPE-style account
  - Underlying three-vowel system / w ə a/
  - 'Vowel separation rules': e g.  $V \rightarrow [+back] / C_{f}$ ,  $x^{j}$
- Ní Chiosáin (1991): nonlow vowels are underlyingly underspecified for  $[\pm back]$ , receive  $[\pm back]$  specifications by spreading
- Element Theory accounts in a similar spirit: Cyran (1997) for Munster Irish, Anderson (2014) for Old Irish

#### How many vowels?

#### Breatnach (1947: §29)

'In words like *mion*, *crios*, *lios*, where the vowel is preceded by a palatal and followed by a non-palatal it is sometimes difficult to decide whether a speaker is using an advanced variety of [u] or a retracted variety of [i]. In some words there is definite alternation[...] [b]ut very often the vowel does not strike one as being definitely [i]-like nor definitely [u]-like.'

#### Front-back allophony

#### De Bhaldraithe (1945: 12-14)

- The **æ**-phoneme has three long members... [æ:n<sup>j</sup>ə] *aithne*, [k<sup>j</sup>æ:s] *ceas*, [b<sup>j</sup>æ:] *beatha*, [tæ:ʃ] *tais*, [t<sup>j</sup>æ:x] *teach*
- The **a**-phoneme has two long members... [a:n<sup>y</sup>əm] *anam*, [ba:l<sup>y</sup>ə] *baladh*, [ra:] *rath*, [ba:nə] *bainne*, [ʃa:xt] *seacht*
- The  ${\bf a}$ -phoneme has three long members...[a:t]  $\acute{a}it$ , [a:gl $^y$ I $\int$ ] eaglais (!), [f]a:] feadh

#### Hickey (2011: 193)

Although all low vowels are long in Cois Fharraige, there is one essential respect in which /a/ and /ɑː/ are phonetically different... the different realisations of /a/ depending on the value of [palatal] of the preceding consonant(s)... [tʲæːŋgə] *teanga*, [baːlə] *baile*...[æː] is a front realisation of /a/ after palatals and [aː] is that after non-palatals... The possible realisations can be given in the following generalised form:

$$/a/ \rightarrow [a:] / C^{j}$$
  
 $/a/ \rightarrow [a:] / C^{y}$ 

## Ó Sé (2000: 21)

/a/: guta íseal, liopaí neodrach. Nuair is consain chaola amháin a bhíonn in aice leis bíonn sé timpeall ar Ghuta Cairdineálta 4... [gjarjīdj] *gairid*, [atj] *ait*, [fa] *feadh*. Nuair a bhíonn sé idir consan caol agus consan leathan (pé acu ord), bíonn sé beagan siar [a] ó GhC 4... [far] *fear*, [katjī] *caite*. Bíonn sé níos faide siar fós [ä] i ndiaidh consan leathan liopach nó [l]... [baljī] *baile*, [latj] *loit*... Nuair is consain leathana amháin a bhíonn in aice leis bíonn sé ina ghuta íseal idir GC 4 agus GC 5... [mak] *mac*, [abɪrj] *abair*... tá cáilíocht [ä], timpeall an tríú cuid den tslí chun tosaigh ar GhC 5, anchoitianta chomh maith.

#### Ua Súilleabháin (1994: 483)

I gCorca Dhuibhne agus sna Déise níl acu, den chuid is mó, ach á cúil, .i. [a:], ag freagairt do *a* gairid tosaigh (.i. [a], m.sh. *fear*) agus cúil (.i. [a], m.sh. *bac*)...

#### **Questions**

- Is the front-back distinction in Irish *only* due to coarticulation with surrounding consonants?
  - $|w| / |w| \rightarrow |w| \rightarrow \text{ (sounds like [i]': three (concrete) phonemes}$
  - |w|/w / |u| or |u|: three (abstract) 'phonemes'
  - |i| or  $|u| \to SR[i]$  or [u]: five (concrete) 'phonemes', low functional load
- Question not for now: what about morphologically complex/derived forms?

# 2 Acoustic study

#### 2.1 Methods

#### Recordings

- Irish (and Scottish Gaelic, not reported here)
- Wordlist (mostly monomorphemic) controlled for factors known to influence fronting and backing
  - All three heights
  - Palatalization C vs. C<sup>i</sup> vs. ∅ on both sides
  - Place: labial vs. coronal vs [s] vs. dorsal
- Frame sentence: Can X go ciúin 'Sing X quietly'
- Chosen for comparability across Irish/ScG
  - 2 repetitions (3 for one speaker)
  - Presented on a screen in random order in Irish spelling, self-paced reading
  - So far 2,358 tokens (excluding mistakes, vowels other than short monophthongs)

#### **Analysis**

- Manual mark-up and auditory coding
- Automatic formant measurement with Praat using FormantPro (Xu 2007)
- Time normalization: average measurements over five periods of equal duration within each vowel
- Regression modelling in a Bayesian framework, coded in R (R Core Team 2016) and Stan (Carpenter et al. 2016)
- Effects of consonant place and palatalization modelled as autoregressive terms: crucially, they are non-linear
- 6 speakers in all: two each from Munster (Corca Dhuibhne), Connacht (Conamara) and Ulster (Gaoth Dobhair)
- Key questions
  - Is there a distinction between categories, or is it all down to coarticulation?
  - What is the distribution of the phonological categories?
  - How many short vowel 'phonemes' are there in Irish?

#### Sanity check: durations

- Connacht speakers show a greater magnitude of lengthening for [a]
- Consistent with traditional descriptions treating the low vowel as phonetically long

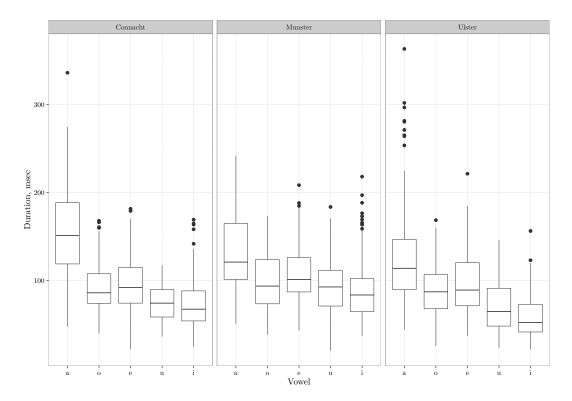


Figure 1: Vowel duration by vowel and variety

## 2.2 Results: vowel distribution

#### The distribution of vowels

- Our results broadly confirm the overall complementary distribution of front and back vowels
- Connacht (and probably Munster) speakers follow the traditional generalizations
- Ulster speakers seem to have a freer distribution

(3)	a.	[ɣg <sup>j</sup> ɪ]	uige	'web'
	b.	[k <sup>j</sup> vn]	cion	'affection'
	c.	$[\Lambda]^j]$	oil	'raise, educate'
	d.	[ʃɪk]	sioc	'frost'

• We do not focus on Ulster speakers too much here: better understanding of the whole system is needed (cf. Ó Maolalaigh 1997, Ó Baoill 1999)

## 2.3 Results: contrast or coarticulation

#### Contrast or coarticulation?

- Non-negligible overlap in the clouds for front and back vowels
- The effects of surrounding consonant place and coarticulation are (unsurprisingly) significant
- However, they are insufficient to account for the front/back distinction

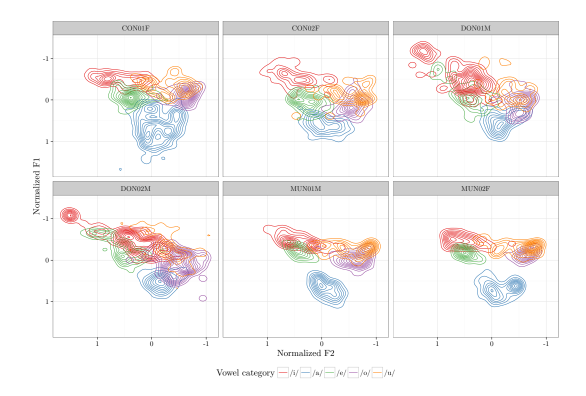


Figure 2: Density of distribution, midpoints, 5-category model

#### The effect of vowel categories

- This model assumes five vowel categories: [i u e o a]
- An analogous model with only three categories [high], [mid] and [low] is worse at accounting for the variation
- Comparison using leave-one-out cross-validation (Vehtari, Gelman & Gabry 2016)
- Positive difference in ELPD (expected log pointwise predictive density) means the second model explains the data better
- Backness distinction is *not* just due to coarticulation
- Confirmed observations about the perceptual closeness of some categories (Quiggin 1906, Breatnach 1947, Mhac an Fhailigh 1968, Ó Sé 2000)

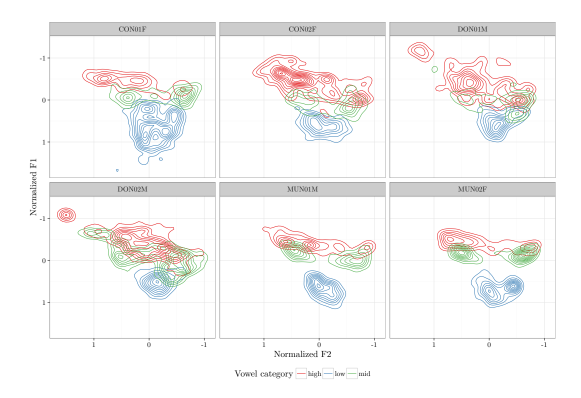


Figure 3: Density of distribution, midpoints, 3-category model

Model	ELPD	ELPD standard error		
Three categories Five categories	-12840.03 $-7476.46$	207.34 188.92		
Comparison	5363.57	111.48		

Table 1: Comparison of five- and three-category models

# 3 Analysis

# 3.1 How complementary is the distribution?

## **Exceptionality: unsystematic variation**

- Sources describe a degree of 'variation' between front and back vowels in some contexts/words
- Within-item variation creating 'disharmonic' examples
- - Not always clear whether this variation is intra- or inter-speaker

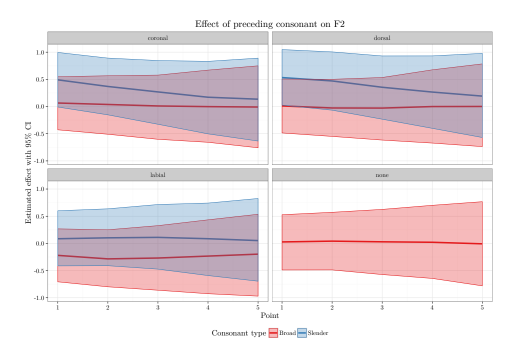


Figure 4: Effects of preceding consonant by place and palatalization

- Not always clear whether this is an artefact of the phonetic fronting and backing
- Need more lexical coverage in the study

## **Exceptionality: systematic variation**

- 'Free variation' in well-defined contexts (in most/all lexical items affected)
- Notably C<sub>[velar(ized)]</sub>\_C<sup>j</sup>
- (5) a.  $[kud^j] \sim [kid^j]$  cuid 'share' b.  $[g_1d^j] \sim [g_2d^j]$  goid 'steal'
  - Our data: strong effects of coarticulation on both sides produce phonetically centralized vowels, hence perceptual difficulty
  - No evidence of categorical [front]  $\sim$  [back] variation
  - Probably [ι ε]

## Genuine exceptions?

- In our data set we do have cases that simply seem to go outright against the established generalizations
- (Ulster speakers seem to do this a lot)

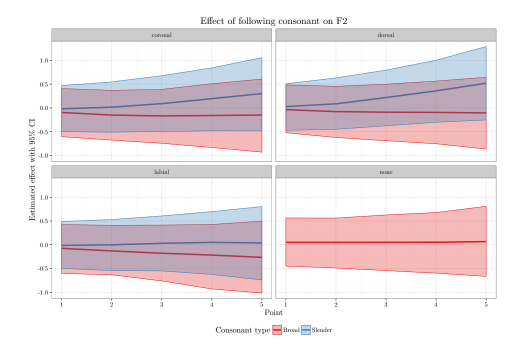


Figure 5: Effects of following consonant by place and palatalization

## • Munster:

- giobal 'rag' is  $[g^{j} \text{rbəl}]$  (Ó Sé 2000: §29)
- ionad 'place' is [Inəd] (Breatnach 1947: §446(3))

# 3.2 How many allophones?

Case study: Munster [a] vs. [a]

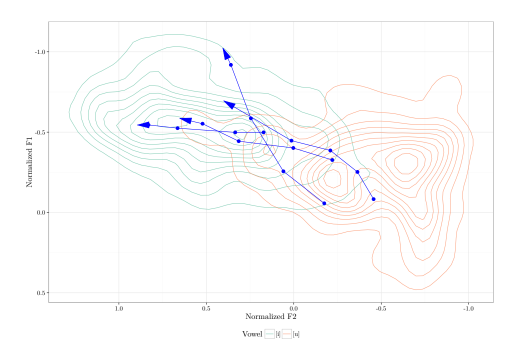
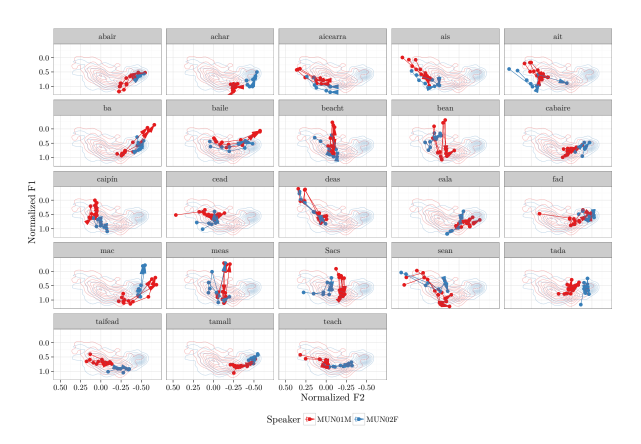


Figure 6: Connacht speakers, *cuid* in the vowel space



• The speakers have a consistent *distribution* of [a] vs. [a]

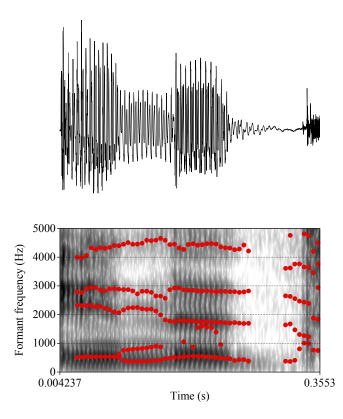


Figure 7: Munster ionad 'place'

- NB Sacs [a] not [a] for one speaker though
- Speaker MUNo2F has a much greater *distance* between the two 'allophones'
- Her [a] seems significantly further back than the other speaker's
  - Need more speakers, more lexical items: too many potential sources of variability

#### Simulating the differences

- We can use the coefficients obtained in the fitting to *simulate* the values expected if the model were the correct one
- We get a difference between the mean F2 of [a] in [t<sup>i</sup>a] vs [ta], even though the underlying model itself does not provide for this categorical difference
- Cf. Scobbie (2007) on categorical effects from continuous processes

## 3.3 Conclusion

## How many vowels?

• We can reject the otherwise not implausible suggestion that backness distinctions are due *only* to coarticulation with consonants

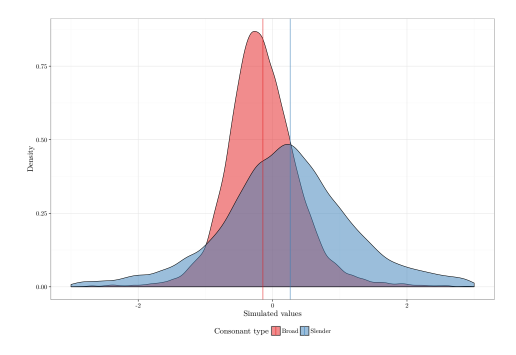


Figure 8: Simulated F2 of [a] after broad and slender coronals

- We can accept that coarticulation creates significant variability *within* each vowel category
- Not least, there is significant overlap between different categories
- We can model the variability without recourse to finely grained 'allophones' or 'glides' (cf. Ní Chiosáin & Padgett 2012): it emerges from continuous effects

#### **Results and prospects**

- The descriptions of vowel patterning in Irish are broadly confirmed
  - There are five (or more) surface categories of short vowel
  - There is *also* coarticulation between consonants and short vowels
- Required work
  - More than 2 repetitions per condition
  - More than I word per condition
  - Variety-specific word lists, probably
  - Comparison with long vowels
  - More speakers!
  - And what is going on in Ulster?

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