# Final devoicing and vowel lengthening in the north of Italy

A representational approach

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Vowel length in Northern Italy

### Setting the scene

- ▶ Romance varieties in Northern Italy: generally Gallo-Romance
- ▶ Distinctive vowel length
- Casale Corte Cerro (Western Lombard; Weber Wetzel 2002) (1)
  - (i) [faːl] 'do it' [fal] 'mistake' (ii) [pu'lit] 'turkeys' [pu'li:t] 'well (adv.)'
  - ► For a general overview, see Repetti (1992)



#### Plan of talk

- ► General context: vowel length in Northern Italy
- ► Incomplete neutralization in Friulian final devoicing
- ► Analysis of Friulian
- ► Extension to Lombard
- ► Conclusion



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# Two types of long vowels I

- ► Lexically long vowels, often going back to compensatory lengthening due to cluster simplification
- Friulian

['ne:re]

'black (fem.)'

[ˈvoːli]

'eye'

- ► Many cases collected by Videsott (2001)
- ► Or the origin may be in the bimoraic norm (Repetti 1992)



## Two types of long vowels II

- ► Productive lengthening in (certain) oxytones
- (3) Milanese (Prieto i Vives 2000; Sanga 1988)
  - a. [fø:g]/[fø:k] 'fire'
  - ▶ Diachronical disagreement: see Loporcaro (2007) for ample references
  - ► I tend to agree with Loporcaro (2007) that both types of lengthening have a single source, but this is irrelevant here: synchronic account only



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Basic Friulian data

Vowel length in Northern Italy

### Consonant inventory

Manner	Ιa	bial	De	ntal	Alv	eolar	Posta	lveolar	Pala	atal	Ve	lar
	Du	Olui		11141	7111	COlui	1 0310	iiv Colui	ı ar	atui		<u> </u>
Stop	p	b	t	d					С	J	k	g
Fricative	f	V			S	Z	ſ	(3)				
Nasal		m				n				n		ŋ
Affricate			ts	dz			t∫	dz				
Approximant		W								j		
Rhotic						r						
Lateral						1						

► Like any old Romance inventory, except the contrast between postalveolar affricates and palatal stops

#### Friulian

- ► Concentrating on Friulian here, specifically Central Friulian
- ► Many descriptions: Francescato (1966); Vanelli (1979); Baroni & Vanelli (2000); Miotti (2002); Finco (2007, 2009), to name but a few
- ► Has the second type of long vowels, and some varieties have the first one too
- ► Basic idea:
  - ► There is no neutralization in final devoicing, only delaryngealization of voiced obstruents
  - ► Delaryngealized obstruents fail to project a mora, so the bimoraic foot has to be built over the vowel
  - ► Similar to how Prieto i Vives (2000) analyzes Milanese, except I also account for the laryngeal phonology

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# Vowel inventory

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	Front		Cen	tral	Back		
Height	Short	Long	Short	Long	Short	Long	
High	i	iː			u	uː	
Mid-high	e	eː			0	O.	
Mid-low	ε	ĽЗ			Э	οː	
Low			a	aː			

- ▶ The mid low vowels ( $[\epsilon \ \mathfrak{d}]$ ) are rare, and disallowed in unstressed syllables
- ► Again, any old Romance inventory plus vowel length
- Actually, the long vowels are fairly diphthongized (Miotti 2002) and are in fact diphthongs in many dialects (Francescato 1966)

## Vowel lengthening I

- ▶ These data are from Baroni & Vanelli (2000); Finco (2007) is in broad agreement
- ▶ Unstressed vowels are short; stressed vowels are normally short:

(4)	a.	[aˈmi]	'friend
	b.	[ˈmɛt]	'(s)he puts'
	c.	[can'tade]	'sung (fem.)'
	d.	[ˈgust]	'taste'
	e.	[ˈmaŋ]	'hand'
	f.	[ˈbraʧ]	'arm'



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## The theoretical challenge

- ▶ A number of simple solutions are available in a rule-based theory, all relying on relinking a delinked mora
- ► Hualde (1990): voiced consonants are moraic (unclear whether underlyingly or via weight-by-position), final devoicing sets the mora afloat, lengthening is due to relinking
- ▶ Repetti (1992): Late Latin vowels are present underlyingly, apocope creates a floating mora, a final stressed vowel captures it
- ► Classic type of counterbleeding opacity with overapplication of vowel lengthening
- ► Theoretical goal:
  - ▶ Provide a parallel OT account
  - ► Solve representational issues



### Vowel lengthening II

► Stressed vowels can be long:

(5)[vi:f] 'alive' (masc.)' \_C# ['spo:rk] 'dirty (masc.)' \_r 'black' [ˈneːri]

▶ Minimal pairs: final syllables before single consonants:

'gone (masc.)' (6)l'laːt| '(it is) worth' [ˈvaːl] 'milk' (ii) [ˈval] 'valley'

• Generalization: the vowel before an obstruent is lengthened if the obstruent is underlyingly voiced

[ˈlade] 'gone (fem.)' [la'ta] 'to breastfeed'

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Analysis of Friulian Incomplete neutralization

# Missing pieces I

- ► The missing piece in the puzzle is the actual laryngeal neutralization of laryngeal contrast
- ▶ Baroni & Vanelli (2000) show quite conclusively that devoiced obstruents (though they only looked at stops) are phonetically different from true voiceless obstruents
  - ► Acoustic data do not show voicing
  - ► Acoustic data show weaker bursts w. r. t. true voiceless stops
  - ► Statistically significant difference in vowel length w. r. t. word-internal stops
  - ► Significant difference in vowel quality. Generally gradient and very variable, but before voiceless stops the vowel inventory is best described as [a  $\circ \varepsilon v$  I], and before devoiced stops it is rather [a  $\circ \varepsilon u$  i]
  - ► Significant difference in placement of F0 peak on the vowel: before devoiced stops, a HL tone; before voiceless stops, a relatively late H peak can
  - ► Devoiced stops significantly shorter than voiceless ones, about the same MS duration as word-medial voiced stops

## Missing pieces II

- ► Vowels before word-medial voiced stops are also lengthened, though by much less than before devoiced word-final stops: "half-long"
- ► The length facts are broadly confirmed by Finco (2007)



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### Representational assumptions



Voiced Devoiced Voiceless

- ▶ Broadly familiar (Mascaró 1987; Lombardi 1995; Avery 1996; Steriade 1997)
- ▶ But voiceless has most structure



### The pattern

- ► The final phonetically voiceless obstruents are not the same as lexical voiceless obstruents
- ▶ Phonetically: ['lat] vs. ['laːd̪]
- ▶ Phonologically: I propose that final obstruents are delaryngealized (Mascaró 1987) in the output of phonology
- ► Voiceless stops are laryngeally specified, and this extra structure allows them to project a mora
- ► Ternary contrast formalized via feature geometry, for reasons to be explained below



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The core analysis

## **Analysis**

- Head foot must be bimoraic
- ▶ Weight-by-Position for laryngeally specified coda segments: WbP is an augmentation constraint
  - Laryngeally unspecified segments are not moraic by TETU

Analysis of Friulian

- [F] in Friulian is [voiceless]:
  - ► Markedness = structure.
  - ▶ De Lacy (2006): whatever is preserved is more marked, neutralization is to less marked
- ► Final devoicing: deletion of [Lar] but preservation of [vcl]



### OT preliminaries

- ► Main-to-Weight (Bye & de Lacy 2008): stressed syllables are bimoraic
- ► Constraints on weight, partly following Morén (2001)
  - $\mu([seg])$ : (certain segment types) cannot be moraic
  - ► Max-μ: do not delete morae
  - ▶ Dep- $\mu$ : do not insert morae
  - MAXLINK- $\mu$ ([seg]): do not delete moraic associations (for certain segment types)
  - ▶ DepLink- $\mu$ ([seg]): do not insert moraic associations (for certain segment
- ▶ I propose: Weight by Position[Lar]: coda segments with a Lar node should be moraic
  - ▶ Usually Weight by Position is not parametrized, but this is necessary if we want to use it as a licensing constraint
  - ► For augmentation constraints in general, cf. Smith (2002)

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The core analysis

# No lengthening in /at/: OT analysis

1	a	1
1	J	,

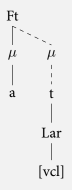
	lat	МтW	Max[vcl]	*Lar/_] <sub>Wd</sub>	WвP(Lar)
a. 🖪	$ ightharpoonup  ext{la}_{\mu}  ext{t}_{\mu}$		 	*	
b.	la: $_{\mu\mu}$ t		 	* <	*!
c.	$\mathrm{la}_{\mu}\mathrm{d}_{\mu}$		*!	<	
d.	la: $_{\mu\mu}$ d		*!	(	
e.	$la_{\mu}d_{\mu}$		*!	*	
f.	$la:_{\mu\mu}d$		*!	* <	*

► Loss of laryngeal contrasts impossible, so WbP decides



### No lengthening in /at/

- ► Final devoicing driven by \*Lar/\_]<sub>Wd</sub> (whatever...)
- Obstruent projects a mora
- ► Final [vcl] is protected by Max[vcl]



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Analysis of Friulian



## Lengthening in /ad/

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- ► In the case of /ad/, final devoicing must happen
- ► Final devoicing creates segments with no Lar node, so WBP(Lar) is inactive, and there is no reason for  $V_{\mu}C_{\mu}$ , hence lengthening



### Lengthening in /ad/: OT analysis

	lad	MtW	$^*\mu[{\rm cons}]$	*Lar/_] <sub>Wd</sub>	Max(Lar)	WвP(Lar)
a.	$la_{\mu}d$	*!		*	(	*
b.	$la_{\mu}d_{\mu}$		*!	*	<	
c.	la: $_{\mu\mu}$ d			*!	<	*
d.	$la_{\mu}d_{\mu}$		*!	I	*	
e. 🙉	$\operatorname{la:}_{\mu\mu}\operatorname{d}$		 	 	* (	

- ▶ There is no constraint that could force a mora to surface on the Lar-less devoiced obstruent
- ► The extra structure effectively licenses moraicity; high-ranking  $\mu$ [cons] (or \* $\mu$ [obst]) is necessary anyway to prevent gratuitous mora insertion (or \* $\mu$ [obst])

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Analysis of Friulian The core analysis

### Further empirical issues II

- ► Could be a problem if, as often assumed, the affricates are really stops (e.g. Rubach 1994), since this behaviour is thus unexplained
- ► Crucially, however, Friulian contrasts the postalveolar affricates with true palatal stops, so [tf dʒ] must really be affricates: I assume they have two root nodes at one level or another
- $\triangleright$  The behaviour of [dz] is thus in line with the behaviour of other clusters in Friulian
- ► An even further twist: vowels can be lengthened before final [t] from /dʒ/, but only in a morphological context

'destroy (inf.)' (11)|dis'trudzi| [al dis'tru:tʃ] 'destroys (3 sg.)'

► The extra mora must be morphological, creating an otherwise banne trimoraic syllable

Further empirical issues I

- ▶ No lengthening in paroxytones: the head foot is bisyllabic, so no reason to coerce obstruent moraicity, violating  $^*\mu$
- Non-obstruents:
  - ▶ Vowel length contrast before [1]: best explained as distinctive weight (Morén 2001): Max- $\mu \gg \mu[lat] \gg WBP(lat)$
  - ► Vowels always short before [η]: undominated WBP[nas]
  - Lengthening of vowels before [r] (if it is phonological): \* $\mu$ [rhotic]
  - Feature descriptions are shorthands: importantly, they should refer to actual pieces of structure, not to the sonority hierarchy
- ► The affricate [dʒ] devoices, but the preceding vowel fails to lengthen:

[vja'dʒa(:)] 'travel' (10)'trip' (\*[vja:t[])



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## Further empirical issues III

- Ask me about:
  - Richness of the Base
  - ▶ Clusters in general
  - ► Possible cyclic effects with the plural suffix [-s]



#### Discussion

- ► Empirical advantages:
  - ► Good fit with the empirical data
    - ▶ Explains incomplete neutralization
    - ▶ Baroni & Vanelli (2000) show that final voiceless obstruents are longer: consistent with moraicity?
    - ► Consistent with the behaviour of Italian borrowings
  - ► Explains the lack of productive lengthening in paroxytones
- ► Conceptual advantages:
  - ► No opacity: OT wins
  - ▶ Underlying weight introduced only where absolutely necessary: no apocope à la Repetti (1992) or now-you-see-it-now-you-don't non-surface weight à la Hualde (1990), surface phonology does the heavy lifting
  - ▶ Shows how feature geometry reproduces markedness effects à la de Lacy (2006) (i. e. preservation of the marked, markedness reduction) without recourse to stipulative markedness hierarchies

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Extensions and results

## The importance of Lombard

- ► An important difference between Lombard and Friulian is the laryngeal phonology
- ▶ In Lombard, the devoiced obstruents are "variably" voiced:
- ▶ "In milanese, le consonanti finali mantengono la sonorità in maniera variabile...o restano sonore, o passano a sorde, o hanno una realizzazione intermedia" (Sanga 1988)
- ► Hard to tell without actual phonetic data, but this suggests a passive voicing pattern
- ▶ If true, this is further corroboration: precisely the sort of thing to be expected if phonological delaryngealization leads to phonetic underspecification (Keating 1988)
- ► Further advantage over the account of Prieto i Vives (2000), where the Solution variation remains unexplained

#### Extension to Lombard

- ► A similar process of productive oxytone lengthening is found in Western Lombard
  - ▶ Milan (Sanga 1988; Prieto i Vives 2000, inter alia)
  - ► Casale Corte Cerro (Weber Wetzel 2002)
- ► Similar analysis of Milanese by Prieto i Vives (2000): lengthening is due to a bimoraic requirement, the extra mora is attached to the vowel due to HNuc ("if something has to be moraic, prefer a vowel to a consonant")
- ► Should rely on underlying moraicity to prevent lengthening before voiceless consonants



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## No passive voicing in Friulian: why?

- ► I suggest this is a matter of the interface
- ▶ Passive voicing in Milanese is an enhancement strategy utilizing the non-contrastive laryngeal dimension, specifically Glottal Tension (Avery & Idsardi 2001)
- ► Thus, in Milanese the ⟨Lar,[F]⟩ segment is realized with Glottal Width as the contrastive feature: for GW as voicelessness rather than aspiration, cf. Avery & Idsardi's (2001) interpretation of Japanese
- ▶ In Friulian, we can assume that GW is the primary realization of the contrast, so voicing is unavailable as an enhancement strategy
- ▶ This shows why we need to distinguish the more abstract substance-free phonology and the conventional, non-contrastive implementation aspects

#### Conclusions

- ▶ Unified analysis of final devoicing and vowel lengthening in Friulian and Western Lombard
- ► Transparent analysis which explains the phonetic facts and does not rely excessively on lexical specification
- ► Advantages of substance-free phonology with feature geometry:
  - ► Markedness effects come for free
  - ▶ No need for very specific phonetic detail in the phonology

#### Granmarcè!



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