In defence of Richness of the Base: context-free weight in Welsh

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Who is afraid of Richness of the Base? Theory or fact?

Richness of the what?

- ► A fundamental principle of OT: the grammar should map all thinkable inputs to licit outputs
- ▶ We cannot rely on input generalizations (i. e. 'this pattern is unattested because there are no words of the relevant form in the lexicon of this language')
- ▶ Often put forward as a solution to the 'duplication problem' (for which see e.g. Kenstowicz and Kisseberth 1977)



The argument

- ▶ Is overgeneration a big issue for substance-free phonology?
 - It depends
- ▶ How do we measure overgeneration?
 - By feeding unexpected inputs to the computation
- ▶ But we know that the lexicon is shaped by the phonology over time
 - So how relevant is Richness of the Base after all?
- We should look at corner cases
- ► Argument: sometimes only RotB can tell learners that their system is crazy



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Opinions on Richness of the Base differ

- ▶ 'ROTB is fundamental to the theory and inextricably linked with the results that OT can achieve' (McCarthy 2005)
- ▶ '[T]he notion of Richness of the Base is a computational curiosity of OT grammars which is irrelevant to human language' (Hale and Reiss 2008)
- ▶ 'The proposed solution involves explicitly implementing Richness of the Base in the initialization of the lexicon [...]. By relying on Richness of the Base [...], the algorithm is able to use negative evidence implicitly to find restrictive grammars' (Jarosz 2006)



What am I talking about?

- ► Today I focus on mutually predictable distributions
- ► Stressed syllables in most of North Germanic (forget extrametricality)
 - ► CV:, CVC
 - ▶ *CV, CV:C
- ▶ In classic phonemic theory, only one of consonant and vowel length is 'contrastive'
- ▶ But a computation can enforce the predictable distribution of anything (all the way to Halle 1959)



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Who is afraid of Richness of the Base? Wheat vs. chaff

An example I

- ▶ In OT, we cannot say that 'X is contrastive and Y is derived', if Y is phonological
- ▶ But we can say that 'X is reproduced faithfully and the distribution of Y is only driven by markedness' (cf. Flemming 2005)
- ▶ Rice (2006): ranking predicts that CVCCV should surface as CV:CCV
- ► Seems like a poor prediction: potential for [CV:CCV] words
- ▶ Potential diachronic explanation: yes, but since the lexicon has been shaped by the outcomes of the same system, it does not contain disharmonic inputs
- ► 'Missed generalization', bad
- ▶ Here, we're lucky: (very few) relevant disharmonic inputs do exist and they do give the right results, as in påske
- ► Similar example in Friulian (Hualde 1990; Baroni and Vanelli 2000; ISAGI 2012):

The resolution

- ► The Contrastivist Hypothesis (Dresher, Piggott, and Rice 1994; Hall 2007; Dresher 2009) says that phonological computation operates on entities that are used to distinguish lexical items
- ▶ But there can well be redundancy in the lexicon!
- Assume both vowel and consonant length are entities that the North-Germanic-minus-Danish lexicon actually allows
- ► The mutually predictable distribution must be enforced by the phonology
- We do need computation to weed out [CV] and [CV:C] syllables
- ▶ And as OT theorists we do face the Richness of the Base issue



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An example II

- ► Stressed vowels lengthen before all underlyingly voiced obstruents, always remain short before voiceless ones
- ▶ Solution in Iosad (2012) requires /CV:T/ to surface faithfully
- ▶ Which it does in a very few words thanks to etymological happenstance

Moral

Richness of the Base is important, but don't be too trigger-happy with 'it overgenerates!'



Dealing with crazy patterns

- ▶ I am going to discuss a particularly complicated example from Welsh
- ► Two alternatives for the analysis
 - ▶ Relatively simple computation ⇒ huge holes in the lexicon
 - ► Satisfying Richness of the Base ⇒ factorial typology pain
- ► Tentative proposal: at some point learners give up on Richness of the Base and accept lexical holes, which in turn allows seepage of disharmonic inputs



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Context-free weight in Welsh Weight in South Welsh

South Welsh cont'd

- ▶ Otherwise, length is fully predictable
- ► Short before consonant clusters
- ▶ Otherwise length is determined by the quality of the following consonant
- ▶ Shading means preceding vowel is short
- ptks st fθ χbdq v δ m η nlr wj
 - ► Lack of contrast: coerced weight (Morén 2001)
 - ▶ We know that coerced weight generally follows the sonority hierarchy (Zec 1988, 1995; Morén 2001; de Lacy 2006)

South Welsh

- ▶ Data from Awbery (1984, 1986)
- ▶ Vowel length only allowed in stressed syllables
- ► Complicated distribution of vowel length depending on the following consonant
- ▶ Three interacting factors: vowel length, consonant length, consonant quality (also vowel quality, but that does seem to be phonetics)
- ► Contrastive length before single [n 1 r]
- Consonants following short stressed vowels are lengthened

(1)

'middle' [ˈk<mark>a·n</mark>ol] canol ['an·er] 'heifer' anner



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Context-free weight in Welsh Weight in South Welsh

How do we know all of these are phonological?

- ▶ Vowel length: minimal pairs in monosyllables (no consonant length contrast described)
- ► Consonant length: minimal pairs such as those in (1)
 - Cannot fully derive from vowel length, because that does not always map faithfully

['pe:f] ['pel·ax]

pellach

'far' 'further'

► Consonant quality: obviously phonological, not derivable from length (contrast Carlyle 1988)

The paradox and a possible solution

- ▶ The paradox: the distribution of morae is due to a ranking of $*\mu$ constraints that always prefers more sonorous segments to be moraic
- ▶ But South Welsh seems to require * μ [b d q] $\gg *\mu$ [p t k], which makes no sense
- ▶ Similar facts not unknown: Metropolitan New York English (Morén 2001), Limburg dialects (Hermans and van Oostendorp 2005)
- ► Solution by Morén (2001): DepLink- μ [b d q] $\gg *\mu$ [p t k] $\gg *\mu$ [b d q]
- ▶ DepLink is a faithfulness constraint and does not care about sonority



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Solution

- ▶ Not enough time for the gory details...
- Workable solutions tend to have catastrophic factorial consequences
- ▶ One that works: augmentation constraints requiring certain featural configurations to be licensed by morae irrespective of syllable position (call them Have- μ)
- Generalize Weight by Position and add a featurally defined argument: should be unobjectionable from the perspective of constraint-schema architecture
- ▶ Bad overgeneration: e. g. a language where all segments are moraic
- Then again the more conventional solution overgenerates too, so how can you weigh that?

The problem

- ► DepLink-μ cannot enforce an unfaithful mapping
- ► Theoretical input /eb_uol/ should map to *[ebol] (contrast ['e:bol] 'foal')
- ► Rich base problem!

Am I being too trigger-happy?

- ▶ No: under otherwise reasonable representational assumptions for Welsh, DepLink- μ [b d q] also assigns a violation to [p t k] acquiring a mora
- ► So it doesn't work anyway



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The corner cases

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- ▶ Native vocabulary too firmly shaped by history to give any clues
- ► Loanwords from English: many examples of disharmonic monosyllables: ['stro:k] 'stroke', ['led] 'lead'
- But these borrowings can be quite egregious (['qa:rd] 'fire guard'), so pending a good account of lexical strata caution is warranted
- ▶ Problems with monosyllables:
 - ► Final consonants: rôle for extrametricality (clearly active in the language)
 - ► Underived forms: morphology?
- ▶ Not at all clear what happens in penultimate syllables where the pattern is most apparent
- Orthography suggests reversion to unmarked pattern in at least one case: gêm 'game', plural gemau
- Further research needed (not helped by the different pattern in North ones Welsh)

The importance of the rich base I

- ▶ I suggest that the seepage of disharmonic borrowings is due to speakers giving up on the system with the bad factorial typology
- ▶ Welsh', without the borrowings, has existed
- Older borrowings are normally harmonic
- ▶ Learners of Welsh' were faced with a choice of unappealing alternatives
 - ▶ Rule out the disharmonic form in the phonology \Rightarrow ugly Have- μ grammar
 - ► Assume that all voiceless stops are underlyingly moraic etc. ⇒ hugely redundant lexicon
 - ► Assume the DepLink- μ solution \Rightarrow gaps in the lexicon (also it might not work anyway)
- ▶ The bad things I say about the lexicon are not necessarily bad: it's the debris of phonological change (Kiparsky 1995; Bermúdez-Otero 2007; Bermúdez-Otero and Trousdale, forthcoming)

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The rôle of grammar in language change

- ▶ Grammatical change that does not appear to be influenced by external considerations such as imperfect learning
- ▶ The trade-off: unconstrained grammar vs. unconstrained lexicon (isn't it always?)
- ▶ But these questions can only be asked if Richness of the Base issues are something learners attend to
- ▶ So: it might not be completely useless after all
- ► Contribution to a theory of diachrony, important for substance-free phonology because diachrony is another filter for deriving attestable (as opposed to computable) languages
- ▶ Bonus: the existence of grammatically driven sound change presupposes a phonological grammar

Diolch yn fawr!



The importance of the rich base II

- ► Good consequence for the Contrastivist Hypothesis: you can have phonological objects that are strictly speaking unnecessary to implement contrast ('redundant') but still present in the lexicon, and therefore available to the computation
- In fact you expect this sort of redundancy to be there



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Context-free weight in Welsh The rich base to the rescue

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In defence of Richness of the Base: context-free weight in Welsh

Context-free weight in Welsh The rich base to the rescue

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Context-free weight in Welsh The rich base to the rescue

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