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Explaining licensing mismatches in Welsh

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The Welsh data Basic data

Vowel system: North Welsh

► The monophthongs (diphthongs are quietly ignored)

Height	Front	Central	Back
High	iː	i(:)	uː
	I		σ
Mid	eː		O.
	3	ə	Э
Low	a	ar	

- ► Lax:tense = short:long
- ► Also paradigmatically:

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(1) a. ['to:n] 'tune' b. ['tona] 'tunes'



Plan of talk

- ► Licensing mismatches in Welsh
- ▶ What it means to be a head
- ► Abstract prominence
- ► Against headless feet
- ► Conclusion



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Stress I

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The Welsh data Penultimate stress

► Most stresses are penultimate if possible

(2) a. ['to:n] 'tune'
b. ['mənið] 'mountain'
c. [məˈnəðəið] 'mountains'

- ► Final stress is semi-exceptional:
 - Stressed suffixes:

(3) a. [gwa'kai] 'to empty' (['gwɑ:g] 'empty')
b. [kəm'raig] 'Welsh language' (['kəmri] 'Wales')

► Unstressable prefixes/proclitics:

(4) a. [əmˈlɑːð] 'tire oneself' ([ɬɑːð] 'kill')
b. [əmˈlɑːɨn] 'ahead' ([ən + blɑːɨn] 'in front')



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Stress II

- ► Exceptional antepenultimate stress in borrowings, which revert to the native pattern when affixed (Thomas 1996, p. 789):
 - [ˈtɛlɛfən] 'phone' (5) [tɛlɛˈfoːna] 'phones'



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Vowel mutation

Lack of vowel alternations

- ▶ But not all [i]'s do thus:
 - a. [ˈpɨr]

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- b. [ˈpɨrə] 'purify'
- ▶ Non-alternating [u] is very rare and comes mostly from borrowings.
- ► Similar alternations occur with diphthongs, but these are not the focus here

'pure'

► Fair bit of theoretical literature: Allen (1975); Cartmill (1976); Thomas (1984); Awbery (1986); Bosch (1996); Hannahs (2007); Green (2007)



Vowel alternations

- ► Some instances of [i] surface as [ə] in non-final positions
 - [ˈdɨn] (6) 'man' [ˈdənjən] 'men' [dəˈnoldɛb] 'humanity' [ˈmənɨð] 'mountain' (i) b. [məˈnəðəɨð] 'mountains'
- ► So do most instances of [u]:
 - [ˈtrʊm] (7) 'heavy' (ii) ['trəmax] 'heavier' ['patr<mark>o</mark>m] 'pattern' [pat'rəma] 'patterns'

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The Welsh data Vowel mutation

Some background

► Most analyses suppose it is a centralization rule, so something like the following:

/trum-aχ/	/dyn/	/dyn-jən/	/pur-ə/
/trəm-ax/		/dən-jən/	
	/dɨn/		/pɨrə/
/trəmax/	/dɨn/	/dənjən/	/pɨrə/
	/trəm-ax/	/trəm-ax/ /din/	/dɨn/

- ► This works
- ▶ On the other hand, this is simply the last 500 years of Welsh historical phonology

The length contrast

- ► There is a length contrast for vowels in stressed syllables:
 - ► North Welsh: ultima (= monosyllables)
 - ▶ South Welsh: ultima and penultima
- ► Examples from South Welsh:

(9)	a.	(i)	[ˈdiːn]	'man'
		(ii)	[ˈgwɪn]	'white'
	b.	(i)	[ˈaːraɬ]	'other'
		(ii)	[ˈkareg]	'stone'

- ► In North Welsh, penultima only allow short vowels:
 - (10) a. ['arat] 'other' b. ['karaq] 'stone'



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The Welsh data Vowel length

Informal analysis

- ► Vowel length is driven by minimum binarity and constrained by maximum binarity: stressed vowels must lengthen if they can
- ▶ Mix of coerced and distinctive weight (Morén 2001)
 - ► Predictable length: coerced weight (no analysis offered here for reasons of focus)
 - ▶ Unpredictable length: underlying (non-)moraicity
- ► South Welsh: moraic binarity
- ► North Welsh: syllabic binarity, coda becomes important if a bisyllabic foot is unavailable
- ▶ Binarity is commonly assumed as a property of heads
- ► E. g. Main-to-Weight (Bye & de Lacy 2008)



The distribution of length

- ► Where length is possible, it is truly contrastive only in a small set of contexts
- ► Otherwise, it is largely predictable depending on the following segment (with some variation)

Length distribution	Following segments
Long Short	/b d g v ð f $\theta \chi \emptyset$ / /p t k/ + clusters
Contrast	/m n ŋ l r/
Long in ultima, short in penultima	/l s/ (SW only)

Exhaustive study in Awbery (1984)



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Licensing mismatches What is a head?

So why is all this important?

- ► Penultima show head-like properties in that they tend to binarity
- ► Ultima show head-like properties in that they resist vowel reduction and/or are loci for augmentation
- ▶ Where is the head of the word in Welsh?
- ▶ Proposed answer:
 - ► The head is (normally) on the penultimate syllable
 - ► Being a head means being binary
 - ► Ultima bear prominence, which is a feature
 - ► Final-syllable effects are feature co-occurrence effects



- ▶ Proposal (not really new): being head means being a possible locus for head-dependent asymmetries
- ► Asymmetries have to do with licensing more structure:
 - ▶ Branching (Dresher & van der Hulst 1998); also "visibility"
 - ► Licensing features/elements, as in GP/DP (Harris 1997; Cyran 2010, you name it)
- ► In our case, it's branching: a head foot has to be binary, leading to lengthening or weight-by-position effects

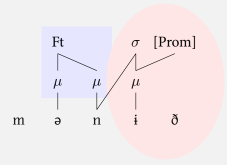


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Licensing mismatches What is a head?

Example representation





Prominence is a feature

- ► The concept of prominence is in principle separate from the concept of a head
- ► Though they coincide in many languages
- ► Attachment of features to prosodic nodes is nothing new:
 - ► Many approaches to vowel harmony
 - ► Tones, especially in Element Theory with the H and L
 - ► Laryngeal features: Kehrein & Golston (2004)
- ▶ Prediction: pure prominence-related effects are like feature co-occurrence effects



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Licensing mismatches Prominence in Welsh

Final-syllable effects again

▶ Looks a lot like vowel reduction in non-final syllables

(11)	a.	(i)	[ˈdɨn]	'man'
		(ii)	[ˈdənjən]	'men'
	b.	(i)	[ˈtr <mark>ʊ</mark> m]	'heavy'
		(ii)	[ˈtrəmaχ]	'heavier'

- ▶ I abstract from a lot of the detail here: see Hannahs (2007) for the nitty-gritty
- ightharpoonup *u, *i ightharpoonup a in non-final syllables is a historical process all right (Jackson
- ▶ But is it a good reason to postulate the same relationship in the modern phonology?
- ► Most of the literature says yes

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For underlying [ə]

- ► Hannahs (2007): [ə] is not a reduced vowel in any meaningful sense:
 - ► Freely appears in stressed syllables
 - ▶ Freely appears in syllables of various complexity
 - ▶ No tendency for [ə] to function as a default vowel
- ► Analysis:
 - ► Non-alternating [i] is just /i/
 - ► Alternating [i] is in fact an underlying [ə]

mənəð	*[ə]-Finalσ	IDENT-IO(vowel feature)
a. mənəð	*!	
b. ☞ mənɨð		*
c. mɨnɨð		**!



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Licensing mismatches Prominence in Welsh

Pitch prominence

- ► A different solution is proposed by Bosch (1996)
- ► She assumes the penult bears rhythmic prominence...
- ...while the final syllable bears pitch prominence
- ▶ Pitch prominence licenses more contrasts
- ► This seems to make phonetic sense:
 - Extensive pitch movement on the final syllable is a well-known (or at least widely-cited) feature of Welsh (for an overview, see Ball & Williams 2001)
 - ► Also Welsh English (Walters 2003)



Issues around underlying /ə/

- ► For fairness' sake...
 - ► The schwa is slightly deficient: cannot be long, cannot appear in hiatus (Awbery 1984; Thomas 1996)
- ► However, I agree with Hannahs' insight: /ə/ as the underlying vowel makes sense
- ► Further evidence: in a small area in SW Wales (NE Pembs., SW Cards.), the constraint *[ə]-Finalσ is inactive or less active, giving forms like ['bər] 'short' (Awbery 1984, 1986; Wmffre 2003), which doesn't really make sense in a vowel-reduction theory of [ə]
- ► Further parallel: in many dialects, a similar restriction against final-syllable /e/ is in force (Awbery 1984)
- ▶ But can we make the constraint less descriptive?
- Also: the $/u \sim a/a$ alternation probably should not be dealt with in this M way, and is a bona fide reduction process

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Pitch prominence: the true story

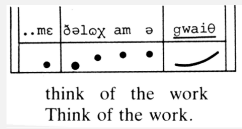
- ► The information comes mainly from non-instrumental dialect descriptions
- ► Final high pitch *may* be used by speakers as a cue to accent location...
- ▶ But its appearance is far from categorical
- ▶ It is in fact confined to certain pragmatically defined contexts
- ► For more detailed descriptions, see Thomas (1967); Rhys (1984); Williams (1999); Ball & Williams (2001)
- Also Walters (2003) describes it as just one possibility among many for Welsh English



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Pitch prominence is not word-final prominence

- ▶ The schwa alternations are quite categorical
 - ► For most lexical items, they are obligatory
 - ► A few cases described as being in "free variation" (don't ask)
 - ▶ But still the high pitch is nowhere near being so obligatory
- ▶ High pitch might be be more of a phrase-boundary tone than something word-related
- ▶ In particular, Rhys (1984) describes it as stretching across unstressed syllables to the right edge (image from Rhys 1984, p. 142)





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Licensing mismatches Prominence in Welsh

Summary: Welsh

- \blacktriangleright The penultimate syllable is the locus of binarity-related restrictions \Rightarrow head foot
- ▶ The final syllable is the locus of featural restrictions \Rightarrow abstract feature drives markedness phenomena
 - ► /ə/-raising: feature co-occurrence drives a faithfulness violation
 - ► /u/-lowering: feature co-occurrence creates an exception from across-the-board lowering
 - Aside: if something reacts to the features of Welsh $/\partial/$, it must in fact have features
- ► These data show that both syllables can lay claim to being singled out by the phonology
- ► So there must be two ways to single out prosodic constituents



Prominence is abstract

- ▶ Not all pitch-prominent syllables demonstrate the "correct" schwa alternations
- ► Nor is pitch prominence an obligatory factor in the schwa alternations
- ► To my knowledge, nobody has conclusively demonstrated that word-final high tones are not one (or both) of
 - ▶ Phrase boundary tone
 - Non-phonological spill-over due to peak delay (cf. Myers 2000)
 - This last possibility is intriguing given the often short duration of "stressed" vowels (Williams 1999)
- ▶ It appears that whatever drives the schwa alternations in the final syllable, it is abstract, not something so easily read off the phonetics
- ▶ Prominence is a feature

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Divorcing headship and prominence

Why divorce?

- Not a new idea at all
- ► Though normally prominence is represented by the grid: cf. Hyde (2001); Vaysman (2008)
- ► Arguably this is a necessary evil in parallel OT
- ► Serial theories allow a large class of headship-stress mismatches, via readjustment and/or tier conflation
- ▶ Without recourse to these devices, OT arguably cannot avoid a representational approach



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Headless feet

- ► A well-known type of mismatch is where iterative footing is necessary to derive stress placement, but there is no surface evidence for the non-head feet
- ► Cairene Arabic (see Hayes 1995 for references)
- ► Given the lack (?) of other head-dependent asymmetries, this can be represented by headless feet
- (12) a. $(?in)(k\acute{a}sa)\langle ra\rangle$ 'it got broken'
 - b. mu(dar)(risi)(t) 'teacher (f., construct state)'
 - This works if there is no evidence for head-dependent asymmetries that have nothing to do with stress

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Zooming out Mismatch types

Feet with unstressed heads II

- ► In other cases we find head-dependent asymmetries in licensing
- ► Latvian (Buckley 2009 citing Kariņš 1996): initial non-iterative stress, but variable vowel deletion and segment duration confirm footing
- ► McCarthy (2008) proposes right-aligned trochees to explain Havlík's Law in Common Slavic (every other yer vowel deletes), yet there is zero evidence for iterative stress
- ► In extreme cases, there is no (main) stress at all, but with plenty of other evidence for footing, as in Kera (Pearce 2006): intensity, duration, tone spreading and vowel harmony all converge on the same foot structure



Feet with unstressed heads I

- ► A different type of mismatch is found when feet are necessary to derive main stress placement (like in CA), there is no secondary stress, but there are other asymmetries
- ► Several cases recently discussed by Buckley (2009)
- (13) Kashaya ?ah(qo'la:)(mada:)(dadu) 'to get longer and longer'
 - ▶ Just one stress, but unstressed heads undergo iambic lengthening
 - ► Classic branching asymmetry (Dresher & van der Hulst 1998)



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Zooming out Mismatch types

Head-stress mismatches

- ▶ Both previous types of mismatches can be accommodated if either stress or head status is "invisible"
 - ► The CA type of data is explained by recourse to headless feet
 - ► The Kashaya/Kera type of data can be explained by assuming non-trivial phonetic implementation of headship
- ► The important prediction is the possibility of a complete mismatch, where headship and prominence can be disentangled
- ► I propose that Welsh is exactly a case of this type
- ► The Welsh data show that different phonological representations are needed



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More cases

- ▶ One candidate is Roman Italian (Garvin 1989; Krämer 2009)
- ► Stress retraction counterbleeds *raddoppiamento*
- (14) [('sa)(ra g)'grande] 'will be big'
 - ► Stress is retracted due to *CLASH

 If stress is feature-like, *CLASH is just another guise of OCP
 - ► The position of the head does not shift, so the binarity requirement persists
 - ► The foot is not "headless", and there is no need for OO-Max, contra Krämer (2009)
 - ► For more potential cases, see Vaysman (2008)

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Zooming out Mismatch typ

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Conclusions

- ► Headship is about asymmetries
- ► Prominence is about markedness and faithfulness, and more specifically about features
- ► These need to be represented separately in the phonology
- ► Many if not most languages show perfect alignment, but this is not the only option

Diolch yn fawr!



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Zooming out Mismatch

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Zooming out Mismatch type

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Zooming out Mismatch types

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