

Phonologization of redundant tenseness across Welsh dialects

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Argument

I propose a reconstruction of the following phonological processes in Welsh

- North Welsh shows a familiar connection between vowel length and tenseness: [eː oː ε ɔ], /eː oː e o/
- South-West Welsh phonologizes tenseness due to a historical height dissimilation which creates [ε: ɔ:]:
 /e: o: ε: ɔ: ε ɔ/
- South(-East) Welsh identifies [tense] with [spread glottis] found in consonants, due to phonological interactions between [exox] and stops

North Welsh

Example: Dyffryn Alyn, Flintshire (A. R. Thomas 1966)

- Long vowels only found under stress, but not all stressed vowels are long
- In particular, stressed vowels are long before [b d g], short before [ph th kh]
- All stressed vowels are short before clusters
- (Single) consonants are long after short stressed vowels
- Long vowels are tense, short vowels are lax
- (I) a. ['he:n] 'old' \neq ['phen] 'head'
 - b. $['t^ho:n]$ 'tune' \neq $['t^hon]$ 'wave'
 - Variation in unstressed position (unsurprising: no contrast)
 - Disagreement in literature on whether tense or length is "phonemic" (A. R. Thomas 1966, G. E. Jones 1984, Awbery 1986)
 - Length definitely active in phonology, quality inert in alternations
- Only quantity is phonologically relevant, tenseness could be (non-automatic) phonetic implementation: /eː oː e o/
- But the consistency of the tenseness/length pairing is a potential cue for speakers to phonologize (seemingly redundant) tenseness

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South-West Welsh

In SW Welsh (Awbery 1986, C. Jones & Thorne 1992) *long* mid vowels can be tense or lax: tense before [—high] vowels, lax before [+high] vowels:

- (4) a. $['k^h z: di]$ 'to rise' $\neq ['k^h o: dz\delta]$ '((s)he) rose'
 - b. ['g̊wɛːd̞ʊχ] '(you (pl.)) say' ≠ ['g̊weːd̞ɔð̄] '((s)he) said'

Preliminary analysis indicates that the alternation is unlikely to be (only) phonetic implementation

- [eː oː] cannot just result from undershoot: this is the realization in monosyllables
- [ε: ɔ:] in penults seem to be targets

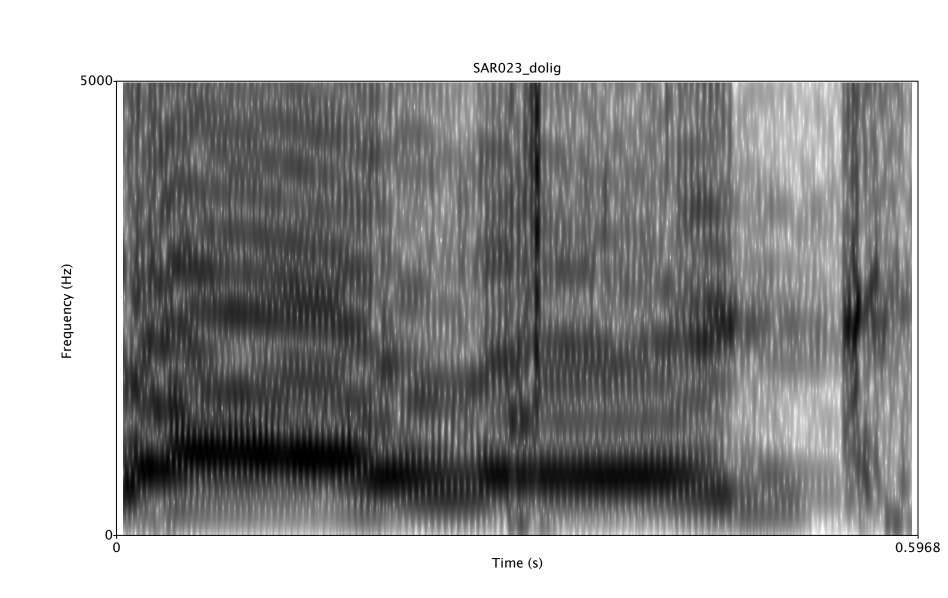


Figure 1: Spectrogram of [ˈdɔːlɪg̊] 'Christmas', SW Wales speaker. Note steady formants in [ɔː]

- Alternation is categorical and sensitive to *phonology* ([±high] specification)
- Phonological inventory: at least /ex οx εx οx ε ο/

South-East Welsh

Calediad ("provection") (Greene 1967): "devoicing" of stops after a stressed vowel

- (2) Nantgarw (C. H. Thomas 1993), transcription as in source
 - a. [gwreˈgəsa] 'belts' ~ [ˈgwrekɪʃ] 'belt'
 - b. ['kənig] 'offer' \sim [kə'nikjon] 'offers'

However, calediad does not neutralize laryngeal contrast

- Underlying fortis stops yield [VT:V]: [tuk:o] 'tuck'
- Provected stops yield [V:TV]: [ke:kin] 'kitchen'
- Fortis stops are aspirated, provected stops are not (S. E. Thomas 1983)

Suggestion: unaspirated fortis (provected) stops result from double link of [SG], as with [st] clusters (e. g. Iverson & Salmons 1995)

Substance-free alert: [tense] identified with [SG], probably because [SG] was already available (Kiparsky 1995)
Stress favours spreading of [tense] from vowels

(3) gwrekı [tense]

Underlying fortis stops are unaffected because vowels are short (\rightarrow non-tense) before them

- Length apparently ceases to play the central role once [tense] is so strongly integrated in phonology
- Account required for provection after lax vowels as in *cynigion*: probably new syllabic/moraic structure

Reconstruction

Provection is a possible counterexample to the generalization that "tense"/[ATR] in vowels correlates with voicing in consonants (e. g. Vaux 1996)

- I suggest that provection is a phonological change, not a phonologization of some phonetic change
- No recorded dialect with regular provection, always lexically specific and socially constrained

If [tense] is phonological, its distribution is restricted

- [ε σ] are found before all consonants
 - From */e o/ in closed syllables
 - From */e: o:/ in open syllables
- [e o] are only found in long contexts, which for stops means
 - Before [b d g]
 - Not before [p^h t^h k^h]
- In other words, the phonology allowed [ed εd εth] but not *[eth]
- Calediad fills the gap by identifying [tense] with [SG] and creating doubly linked structures as in ['gwreki]]
- The lack of aspiration follows from the rules of phonetic interpretation in the language, as attested in [st \fit]-type clusters
- SE Wales does not have the [e: o:] \sim [ɛ: ɔː] alternations of SW dialects: presumably the phonologization of tenseness was independent of the SW pattern

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Conclusions

- Categorical distribution of tenseness and length (as in North Wales) leads to the treatment of tenseness as a phonological feature
- Phonological change leads to further involvement of tenseness in the phonological computation
- The phonological conceptualization of this feature depends on what other features it interacts with
- Aperture in SW Wales
- Laryngeal features in SE Wales
- This account of change supports the claim that features are emergent/substance-free and are based on phonological activity