# Lexically restricted phonological alternation: the case for via-rules 

Ricardo Bermúdez-Otero<br>University of Manchester

## PREVIEW OF THE ARGUMENT

§1 This talk addresses lexically restricted phonologically driven alternation.
Case study: vocalic alternations in Spanish $3^{\text {rd }}$-conjugation verbs (Bermúdez-Otero 2016)
e.g.
1PL.PRS.IND
1PL.PRS.SBJV

| sent-i-r |  |
| :--- | :--- |
| sent-í-mos |  |
| sint-á-mos | $\leftarrow$ 'raising' |
| sjént-e | $\leftarrow$ 'diphthongization' |
| 'feel' |  |

§2 Raising submits to a simple autosegmental analysis in which both alternants derive from a single underlier containing a floating feature (Scheer 2016: §6, Trommer 2019).

However, two sources of evidence indicate that Spanish learners fail to adopt this autosegmental solution and, instead, encode the alternation as an instance of listed allomorphy:
$\begin{array}{ll}\text { (i) behavioural } & \text { wug-tests } \\ \text { (ii) neurolinguistic } & \text { event-related potentials }\end{array}$
$\}($ Linares et al. 2006)
§3 This raises the question: what is stored, root-allomorphs or stem-allomorphs?
Three types of evidence support stem-storage (Bermúdez-Otero 2013):
(i) internal the local domain for selection is the second cycle;
(ii) psycholinguistic recognition latencies are predicted by the token frequency of stems, rather than that of roots or of wordforms;
(iii) diachronic the levelling of allomorphy is confined to single lexemes.
§4 However, an analysis of lexically restricted phonologically driven alternation that relies on suppletion faces three challenges:
(i) the putative instances of suppletion falls into a small set of recurrent patterns (Harley \& Tubino Blanco 2013: 124);
(ii) there are islands of reliability in which new suppletive stems are highly acceptable (Albright 2002b, Albright \& Hayes 2003);
(iii) children's learning performance in the acquisition of irregulars depends not on the token frequency of an individual item, but on the aggregated token frequency of its class (Yang 2005).
$\S 5$ To resolve the tension between $\S 2-\S 3$ and $\S 4$, I propose that
the lexical entries of weakly suppletive stems are linked by via-rules (Vennemann 1972: 225), i.e. by nondirectional, nongenerative, relational schemata (Tiersma 1978: 65, Jackendoff \& Audring 2018).

Via rules - are unproductive, but - serve to overcome an anti-alternation bias in acquisition.
§6 Weak suppletion mediated by via-rules supplies a missing element in the taxonomy of alternations generated by Stratal Phonology (Bermúdez-Otero 2019).

## SINGLE UNDERLIER OR STORED ALLOMORPHY?

## Vocalic alternations in Spanish $3^{\text {rd }}$-conjugation verbs

§7 Spanish verbs fall into three inflectional classes distinguished by their theme vowels:

- $1^{\text {st }}$ conjugation theme vowel $-a$ - e.g. [kant-á- $\left.c\right]$ 'sing-TH-INF’
- $2^{\text {nd }}$ conjugation theme vowel $-e-$ e.g. [be $\beta-$ é-r] 'drink-TH-INF'
- $3^{\text {rd }}$ conjugation theme vowel -i- e.g. $[\mathrm{bi} \beta-\mathrm{i}-\mathrm{c}]$ ' live-TH-INF'

The $1^{\text {st }}$ conjugation is the default; the $2^{\text {nd }}$ and $3^{\text {rd }}$ are synchronically closed.
The $3^{\text {rd }}$ conjugation contains the smallest number of verbs.

## 'Raising'

(i) The root-final syllable shows [e, o] if the following syllable is headed by [i], [i, u] elsewhere.
(ii) The distribution of the alternants is automatic and exceptionless: e.g. pedir 'ask for' e.g. inflection

|  | PRS.IND | PRS.SBJV | IPFV.IND | IPFV.SBJV | PRET |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1SG | píðo | píða | peðía | piðjése | peðí |
| 2SG | píðes | píðas | peðías | piðjéses | peðíste |
| 3SG | píðe | píð | peðía | piðjése | piðjó |
| 1PL | peðímos | piðámos | peðíamos | piðjésemos | peðímos |
| 2PL | peðís | piðájs | peðíamos | piðjésemos | peðímos |
| 3PL | píðen | píðan | peðían | piðjésen | piðjéron |


| derivation | piô-jé-nte | 'who asks for something' |
| :---: | :---: | :---: |
|  | piot-ón | 'one who asks for things importunately' |
|  | peð-i-ðór | 'one who asks for something' |
|  | peð-í-ßle | 'which may be asked for' |
|  | ped-itje | = piðón (Mex.; cf. aß1-á-c ~ aßl-ítje; Lope Blanch 1992) |

(iii) Participation in the alternation is idiosyncratic and unpredictable:

| high only |  |  | 1PL.PRS.SBJV | 1PL.PRS.IND |
| :---: | :---: | :---: | :---: | :---: |
|  | vivir | 'live' | bi $\beta$-á-mos | bi $\beta$-í-mos |
|  | fundir | 'melt' | fund-á-mos | fund-í-mos |
| high $\sim$ mid | pedir | 'ask for' | pir-á-mos | peð-í-mos |
|  | dormir | 'sleep' | durm-á-mos | dorm-í-mos |
| mid only | divergir | 'diverge' | dißerx-á-mos | dißerx-í-mos |
| low only | partir | 'split' | part-á-mos | part-í-mos |

(iv) Type frequencies:

Figures from a comprehensive list of 11,095 Spanish verbs (Boyé \& Cabredo Hofherr 2004)

- Raising in $27 \%$ of $3^{\text {rd }}$-conjugation verbs with nonlow root vowels 146 out of 543 $24 \%$ of all $3^{\text {rd }}$-conjugation verbs " " 601 $1 \%$ of all verbs " " 11,095
- A skew among $3^{\text {rd }}$-conjugation verbs with nonlow root vowels:


Non-alternating mid-vowelled $3^{\text {rd }}$-conjugation verbs are highly under-represented.

## Diphthongization

$\begin{array}{lll}\text { (i) The root-final syllable shows } & \begin{array}{l}\text { diphthongal }[\mathrm{je}, \mathrm{we}] \\ \text { monophthongal }[\mathrm{i}, \mathrm{e}, \mathrm{u}, \mathrm{o}]\end{array} & \begin{array}{l}\text { under primary stress } \\ \text { elsewhere. }\end{array}\end{array}$
(ii) Again, the distribution of the alternants is automatic and exceptionless (Bermúdez-Otero 2013: 61-62).
(iii) Unlike raising, diphthongization occurs in lexical items of all categories (Bermúdez-Otero 2013: 60-61), but only in verb do diphthongs alternate with high as well as mid vowels.

Raising and diphthongization are orthogonal to each other:
1PL.PRS.SBJV 1PL.PRS.IND 3SG.PRS.IND

| high $\sim$ mid |  |
| :--- | :--- |
| alternation? | diphthongal <br> alternation? |


| vivir 'live' | bi $\beta$-á-mos | bi $\beta$-í-mos | bíß-e | $x$ | $x$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| divergir 'diverge' | dißerx-á-mos | dißerx-í-mos | dißérx-e | x | $x$ |
| adquirir 'acquire' | $\mathrm{a}^{\chi} \mathrm{k}$ kic-á-mos | $\mathrm{a}^{\chi} \mathrm{kir}^{\text {cin }}$ - mos | $\mathrm{a}^{\text {¢ }}$ kjéce | $x$ | $\checkmark$ |
| discernir 'discern' | disӨern-á-mos | disӨern-í-mos | dis $\theta$ jérn-e | x | $\checkmark$ |
| pedir 'ask for' | piot-á-mos | peð-í-mos | pío-e | $\checkmark$ | $x$ |
| sentir 'feel' | sint-á-mos | sent-í-mos | sjént-e | $\checkmark$ | $\checkmark$ |

## Raising as phonologically conditioned suppletion

§10 It is technically straightforward to reduce the raising alternation to phonological derivation from a single underlier (e.g. Pérez Herrera 2022).

One approach: • raising verbs have an underlying high vowel (the elsewhere option),

- but also a floating [-hi] feature;
- [-hi] docks when needed to avoid OCP violations (dissimilation).

§11 But in Bermúdez-Otero (2016) I pursued instead an analysis involving phonologically driven allomorph selection (see Iosad 2019 for a parallel from Russian):
- raising verbs have two listed stem-allomorphs;
- the high-vowelled allomorph is the elsewhere form because mid vowels are marked;
- but the mid-vowelled allomorph is selected when needed to avoid OCP violations.

NB Selection must operate by output optimization because
(i) it is driven by phonological markedness;
(ii) it is sensitive to the quality of the following vowel in the output, not the input;
(iii) it reverses the subcategorization preferences of theme vowels.


## Behavioural evidence

$\S 12$ Wug-test involving nonce $3^{\text {rd }}$-conjugation verbs
(Linares et al. 2006)
(i) First condition: cue to alternating (raising) behaviour

| stimulus | first <redir> INF, | then <rido> 1SG.PRS.IND |
| :--- | :--- | :--- |
| target | 3PL.PRS.IND |  |
| results | $79 \% \quad$ <riden> | (raising: pedir-type response) |

(ii) Second condition: no cue to alternating (raising) behaviour

| stimulus | <redir> INF only |  |  |
| :--- | :--- | :--- | :--- |
| target | 3PL.PRS.IND |  |  |
| results | $75 \%$ | <reden> | (no alternation: divergir-type response) |
|  | $19 \%$ | <riden> | (raising: pedir-type response) |
|  | $6 \%$ | <rieden> | (diphthongization: discernir/sentir-type response) |

§13 The results of the wug-test (second condition) involve a gross departure from relative lexical frequencies: cf. §8(iv)

> root-final vowel under stress lexical data $(155$ types $)$
> experimental results
$3^{\text {rd }}$-conjugation verbs with root-final [e] in INF
[í]
[jé]
[é]
46.5\% (72)
$6 \%$
6.5\% (10)

§14 Cf. lexical probability matching in phonological neutralization (see e.g. Moore-Cantwell 2019)

- When alternations involve genuine phonological neutralization, responses to wug-tests approximate relative lexical probabilities:
e.g. Dutch laryngeal neutralization (Ernestus \& Baayen 2003)

| wug stimulus | responses |  |
| :--- | :--- | :--- |
| Ik tif | tiftə or | tivdə |
| Ik daup | dauptə or | daubdə |
| Ik dent | dentə or | dendə |

lexical data experimental data



- But wug-test responses match lexical probabilities far less well in cases of arbitrary lexical patterns (Becker et al. 2011, Hayes et al. 2009).

A bistorical comparison: the levelling of rbotacism alternations in Latin $3^{\text {rd }}$-declension nouns
(i) Projecting NOM.SG forms from GEn.SG forms in Preclassical Latin (Albright 2002a):

|  | confidence score | example |  |
| :---: | :---: | :---: | :---: |
| $[\mathrm{oris}]_{\text {GEN.SG }} \rightarrow[\mathrm{or}]_{\text {NOM.SG }} /[\mathrm{X}]_{\text {polysyl,-neut___ }} \#$ | 0.723 | soror~soro:ris | 'sister' |
| $[\mathrm{o}: \mathrm{ris}]_{\mathrm{GEN.SG}} \rightarrow[\mathrm{o}: \mathrm{s}]_{\text {NOM.SG }} /[\mathrm{X}]_{\text {polysyl,_neut___ }}$ \# | 0.611 | hono:s~hono:ris | 'honour' |
| $[\mathrm{eris}]_{\mathrm{GEN} . S \mathrm{G}} \rightarrow[\mathrm{us}]_{\text {Nom.SG }} /[\mathrm{X}]_{\text {polysyl, }+ \text { neut___ }} \#$ | 0.643 | opus $\sim$ operis | 'work' |
|  | 0.374 | aker~akeris | 'maple' |
| $[\text { oris }]_{\text {GEN.SG }} \rightarrow[\mathrm{us}]_{\text {NOM.SG }} /[\mathrm{X}]_{\text {polysyl } \text {, } \text { neut___ }} \#$ | 0.545 | korpus $\sim$ korporis | 'body' |
| $[\mathrm{Vris}]_{\text {GEN.SG }} \rightarrow[\mathrm{Vr}]_{\text {Nom.SG }} /[\mathrm{X}]_{\text {+neut___ }}$ \# | 0.198 | marmor marmoris | 'marble' |

(ii) Levelling in Classical Latin: hono:s~hono:ris > honor~hono:ris

The high-confidence alternation pattern of soror is extended to honōs.
Cf. absence of change in

| aker~akeris | *akus |
| :--- | :--- |
| marmor $\sim$ marmoris |  |
| *marmus |  |

Why are the high-confidence patterns of opus and corpus not extended to these forms?
(iii) Bermúdez-Otero’s (2018: §3) answer:

- Levelling in bonōs involves simple UR-restructuring: /hono:s-/ > /hono:r-/
- But the alternation pattern of opus is synchronically suppletive in Classical Latin.


## Neurolinguistic evidence

§16 Event-related potentials (ERPs) in electroencephalographic (EEG) study (Linares et al. 2006) ERP
(i) First condition: wrong agreement marker
<pides> 2SG.PRS.IND for <piden> 3PL.PRS.IND enhanced P600
(ii) Second condition: wrong stem allomorph
unraised * <peden> for <piden> 3PL.PRS.IND attenuated N400
Usual interpretation: enhanced P600 = combinatorial violation
attenuated N400 = lexical access effects
$\Rightarrow \quad{ }^{*}<$ peden $>$ is lexically, not grammatically, deviant
§17 In conclusion, the raising alternation is synchronically suppletive, as per §11.

## ROOT ALLOMORPHY OR STEM ALLOMORPHY?

§18 Two morphological traditions (Bermúdez-Otero 2013, 2016):

- root-driven full decomposition, single-terminal insertion, no lexical redundancy, etc (e.g. classical DM: Embick \& Halle 2005, Embick 2017)
- stem-driven competition between decomposition and direct access, storage of complex expressions, lexical redundancy, etc
(e.g. Jackendoff 1975, Jackendoff \& Audring 2018)


## Raising as root-specific phonology (Embick 2012)

§19 Syntax of [piðón] 'one who asks for things importunately' (§8ii)

§20 Root-specific phonological change (Embick 2012: 33)
Dissimilation: $\quad i \rightarrow e / ~ \_~(C) i \quad<f o r ~ t h e ~ s p e c i f i e d ~ c l a s s ~ o f ~ R o o t s>~$
Violates modularity! See Bermúdez-Otero (2012), Scheer (2011), Trommer (2015), Haugen (2016).
§21 Dissimilation produces the wrong outcome if applied early in spell-out:

| $1{ }^{\text {st }}$ spell-out cycle | vocabulary insertion | pid-i |  |
| :---: | :---: | :---: | :---: |
|  | dissimilation | pé.di |  |
| $2^{\text {nd }}$ spell-out cycle | vocabulary insertion | pé.di-on |  |
|  | truncation | *pe.dón | the target is [pi.dón] |

Same problem as with diphthongization:
application in the first cycle of root-to-stem derivation gives the wrong results.
§22 Intended derivation:

|  |  | pidón | pedidor |
| :--- | :--- | :--- | :--- |
| first cycle | insertion | pid-i | pid-i |
| second cycle | insertion | pí.di-on | pí.di-dor |
|  | truncation | pi.dón | - |
| postcycle | dissimilation | - | pe.ði.ðór |

But this is a massive violation on inward cyclic locality:
dissimilation has access to the root in the postcyclic phonology!
Cf. Orgun \& Inkelas (2002), Bermúdez-Otero (2012: 44, 81-82).
Disappointing relaxation of locality (cf. Embick 2010: 101).

## Raising as stem allomorphy (Bermúdez-Otero 2016)

§23 Key ideas:

- The Spanish lexicon stores stem allomorphs, rather than root allomorphs:

| i.e. | not | $/ \downarrow$ pid-/ | $\sim$ | $/ \checkmark$ ped-/ |
| :--- | :--- | :--- | :--- | :--- |
|  | but | $/$ veid-i/ | $\sim$ | $/$ ved-i-/ |

- Each stem defines a cyclic domain by itself
(pace Myler 2015: 175-176; see Bermúdez-Otero 2016: 408-413 for empirical counterevidence from high vocoid syllabification).
- When two stem allomorphs compete, the domain for selection is the cyclic domain triggered by the first syntactic operation on the stem.
§24
a. word syntax

b. underlying phonological representation

$$
\left[{ }^{S \Sigma}\left\{\begin{array}{l}
{\left[{ }^{[S \Sigma} \text { pid-i }\right]} \\
{\left[{ }^{[S} \text { ped-i }\right]}
\end{array}\right\}_{\alpha} \quad-\text { on }_{\beta}\right]_{\gamma}
$$

c. phonological derivation

$$
\begin{array}{llll} 
& \text { input } & & \text { output } \\
\text { first cycle (5£) } & \text { /pid-i/ } & \rightarrow & \text { [pí.di] } \\
\text { /ped-i/ } & \rightarrow & \text { [pé.di] }
\end{array}
$$

## Additional evidence for stem storage

§25 Stem storage predicts that allomorphy fails to cross lexical category boundaries

- The verb cont-a-r 'tell' participates in the diphthongal alternation because it has two listed stem allomorphs: /v kont-a/ and /v kwent-a/.
- But there is nothing to guarantee that a noun derived from the root $\sqrt{\text { CONT }}$ will also have two listed allomorphs; the noun may not alternate.

That is correct!
E.g. the noun cuent-o doesn't alternate in the presence of any affix: [kwént-o] 'story'
[kwent-ér-o] 'story-teller'
[kwent-ist-a] 'story-teller'
See Iosad (2017) for similar evidence from Welsh.
§26 The same phenomenon can be observed in historical change:
e.g. the levelling of the rhotacism alternations in Latin does not cross lexical category boundaries:

| e.g. | N | rōbus $\sim$ rōboris | $>$ rōbur rōboris | 'oak, strength' |
| :--- | :--- | :--- | :--- | :--- |
|  | but A | robus-t-us, $-a,-\mathrm{um}$ | no change | 'oaken, strong' |


§29 The prediction proves correct! Evidence from Domínguez et al. (1999: 488-91, 2000: 394):
(i) CIEGO 'blind' vs vIUDO 'widowed'

- CIEGO is masculine-dominant: frequency of cieg-o(-s) > frequency of cieg-a(-s)
- VIUDO is feminine-dominant: frequency of viudo-ot-s) < frequency of viud-a(-s)
$\rightarrow$
- recognition speed for cieg-o(-s)
 recognition speed for $\operatorname{cieg}-a(-s)$
- recognition speed for viud $-o(-s)<$ recognition speed for viud $-a(-s)$
(ii) cult-o ‘cultivated.m’ vs bell-o 'beautiful.m’
- frequency of cult-o(-s) = frequency of bell-o(-s)
$\rightarrow$ - recognition speed for cult-o(-s)
even though
- frequency of CULTO < frequency of BELLO
because
- frequency of $c u l t-a(-s) \quad<\quad$ frequency of bell- $a(-s)$
(iii) rat-o-s 'while.PL' vs bot-a-s 'boot.PL'
- frequency of wordform rat-o-s $=$ frequency of wordform bot-a-s yet
- recognition speed for wordform rat-o-s $>$ recognition speed for wordform bot-a-s because
- frequency of stem rat-o(-s) as
- frequency of wordform rat-o (SG) > frequency of wordform bot-a (SG)


## VIA-RULES

## Three problems for the listing approach to weak suppletion

Failing to capture recurrent patterns
The first problem is lack of insight [...], the 'arbitrariness' issue discussed by Embick and Halle (2005). Listed forms need not bear any relationship to their other alternant or to each other. There is no reason why they should fall into [...] general classes [...], which are characterizable in broadly phonological terms ['raising', 'diphthongization'].
(Harley \& Tubino Blanco 2013: §3.2)
The objection restated as an observation about speaker behaviour:

- In the first condition of Linares et al.'s (2006) wug-test (§12i), participants produced raising alternations $79 \%$ of the time when presented with direct overt evidence.
- But responses replicating the alternating pattern of the stimulus would have been much lower if that pattern had no precedent in the Spanish lexicon:
e.g. *fonár~fjéno or *fonár~fjóno


## Islands of reliability

Native speakers rate allomorphic alternation as highly acceptable in novel items when the alternation falls in an island of reliability (Albright 2002b, Albright \& Hayes 2003):

## e.g. English

spling [splıŋ] ~ splung [splıŋ]
is highly acceptable, given

$$
\begin{array}{ll}
\text { cling } \sim \text { clung } & \text { string } \sim \text { strung } \\
\text { fling } \sim \text { flung } & \text { swing } \sim \text { swung } \\
\text { sling } \sim \text { slung } & \text { wring } \sim \text { wrung } \\
\text { sting } \sim \text { stung } &
\end{array}
$$

(Bybee \& Moder 1983, Prasada \& Pinker 1993, Albright \& Hayes 2003)

Item frequency vs class frequency in learning
Children's learning performance in the acquisition of English irregular verbs depends not on the token frequency of an individual item, but on the aggregated token frequency of its class (Yang 2005).

The following data from are from Yang (2005: 304):

Figure 3. Frequency effects under the WR model


Figure 4. Frequency effects within irregular classes


## A solution: via-rules

All three problems disappear if we assume that, in cases of weak suppletion, listed allomorphs are linked by nondirectional, nongenerative, relational lexical schemata

An old idea: - the term 'via-rule' was popularized by Vennemann (1972: 224-232) and Hooper (1976);

- supported with diachronic evidence by Tiersma (1978);
- direct precursors of Jackendoff \& Audring's (2018) 'non-productive schemata'.

The raising via-rule

$$
\left[V_{\text {stem }} \ldots \mathrm{e}_{0} \mathrm{i}\right] \sim\left[V_{\text {stem }} \ldots \mathrm{iC}_{0} \mathrm{i}\right]
$$

(i) Via-rules are nongenerative.

Therefore, they play no role in production, and they do not enable probability matching, cannot trigger the systematic extension of allomorphic patterns.
(ii) Via-rules play a role in lexical acquisition.

Learners are subject to a very general anti-alternation bias
[McCarthy 1998; Hayes 2004; Tessier 2006, 2016; Do 2013, 2018]
but they accept new alternating items in a range of circumstances:
a. if the alternation can be generated by their current phonological grammar
b. if the alternation matches a pattern of allomorphy encoded in a via-rule
c. if the alternating items occur extremely frequently
,
a. regular alternation
b. weak suppletion
c. strong suppletion

A taxonomy of non-automatic alternation in Stratal Phonology (Bermúdez-Otero 2019)

|  | systematic extension? | type of frequency effects |
| :--- | :--- | :--- |
| strong suppletion | impossible $^{1}$ | item $^{3}$ |
| weak suppletion | impossible $^{1}$ | class $^{3}$ |
| stem-level phonology | possible $^{2}$ | relative (base/derivative) |

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1 Bermúdez-Otero (2018)
2 Bermúdez-Otero (2012: 28, 74)
3 See §32 above.
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## CONCLUSIONS

§37 A highly lexically-restricted alternation such as raising in Spanish third-conjugation verbs is best analysed as involving phonologically-driven allomorph selection, despite the availability of a relatively simple single-UR analysis.

The stored allomorphs are of stem-size, not root-size.
This type of weak suppletion differs both from strong suppletion and from regular phonology. Its properties are nicely captured by nongenerative relational lexical schemata: via-rules.

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