



HAL
open science

Introduction: The Phonology-Lexicon Interface

Christophe Coupé, Quentin Dabouis, Olivier Glain, Vincent Hugou

► **To cite this version:**

Christophe Coupé, Quentin Dabouis, Olivier Glain, Vincent Hugou. Introduction: The Phonology-Lexicon Interface. *Lexis. Journal in English Lexicology*, 2024, 23, 10.4000/lexis.8123 . hal-04561256

HAL Id: hal-04561256

<https://hal.science/hal-04561256v1>

Submitted on 26 Apr 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - ShareAlike 4.0 International License



Lexis

Journal in English Lexicology

23 | 2024

The Phonology-Lexicology interface

Introduction: The Phonology-Lexicon Interface

Christophe Coupé, Quentin Dabouis, Olivier Glain and Vincent Hugou



Electronic version

URL: <https://journals.openedition.org/lexis/8123>

DOI: [10.4000/lexis.8123](https://doi.org/10.4000/lexis.8123)

ISSN: 1951-6215

Publisher

Université Jean Moulin - Lyon 3

Electronic reference

Christophe Coupé, Quentin Dabouis, Olivier Glain and Vincent Hugou, "Introduction: The Phonology-Lexicon Interface", *Lexis* [Online], 23 | 2024, Online since 25 April 2024, connection on 26 April 2024.

URL: <http://journals.openedition.org/lexis/8123> ; DOI: <https://doi.org/10.4000/lexis.8123>

This text was automatically generated on April 26, 2024.



The text only may be used under licence CC BY-SA 4.0. All other elements (illustrations, imported files) are "All rights reserved", unless otherwise stated.

Introduction: The Phonology-Lexicon Interface

Christophe Coupé, Quentin Dabouis, Olivier Glain and Vincent Hugou

Introduction

- 1 In many studies in lexicology, the description of the lexicon of a given language is traditionally considered from two complementary points of view: the level of form, which concerns lexical morphology, and the level of meaning, which is partly dealt with by lexical semantics. Thus, from a Saussurean perspective, a lexical unit is a two-sided entity, combining a signifier (form) and a signified (meaning). The “auditory” aspect of words, which is an integral part of the signifier, is most often reserved for phonological or phonetic studies, which have long been autonomous research fields. However, it is clear that lexicology and phonology are intertwined, to the point that, if lexicology is to truly deal with all the aspects of lexical units (form, meaning and use), it cannot do so without phonology.
- 2 In the field of diachronic linguistics, the various processes that have contributed to the diffusion of the pronunciations of specific words or of sets of words are relevant to the interface between lexicology and phonology. Particularly interesting cases are the processes of lexical diffusion (when the unit of phonological change is the word, or rather its root, and not the phoneme; see Labov [2010: 260]) and what they tell us about the lexicon and lexical storage.
- 3 The question may of course be considered from the perspective of word formation processes (e.g. clipping, the association of a suffix and a base according to the stress pattern of the base). Morpheme or word boundaries and boundary strength are also strongly related to phonology and the phonological behaviour of words (e.g. Oh & Redford [2012], Ben Hedia & Plag [2017]). Phonological data sometimes informs us about the way the lexicon is structured. Bell & Plag [2013] have shown that the stress patterns of noun + noun compounds depend on lexical factors such as their spelling, the frequency of the compound and its constituents, and the informativeness of the

second element. Many studies in phonology have also revealed distinct behaviours for historical prefixed words such as *contain*, *resist* or *submit*, which suggests that these words are treated as complex entities despite the lack of clear semantics and productivity of the constituents involved (see the overview in Dabouis & Fournier [to appear]). This is corroborated by studies in psycholinguistics (see Forster & Azuma [2000], Ktori *et al.* [2016], McKinnon *et al.* [2003] and Rastle & Coltheart [2000]). Phonological identity between morphologically related words may also inform us regarding the organization of the lexicon. Apparent faithfulness effects (e.g. stress identity) between a complex word and a member of its morphological family that is not its morphological base (e.g. *remédiable* cp. *remedy* but *remédial*) are at the core of a controversy between stratal-cyclic models of phonology (Bermúdez-Otero [2018]) and models using faithfulness between different surface forms to capture such effects (Steriade [1999]; Breiss [2021]).

- 4 Sometimes, the association of the signified and of the signifier is not entirely arbitrary. It may even be downright iconic, as may be the case with sound symbolism and phonesthemes (Jespersen [1922], Firth [1930]). Sounds may therefore carry meaning at the morphemic or sub-morphemic level (Bottineau [2022]).
- 5 Borrowings constitute an area of the lexicology/phonology interface as most borrowings have their morphological, semantic and phonological specificities and/or have been adapted to the host language on the semantic, morphological and phonological levels. Dabouis & Fournier [2022] hypothesize that the English lexicon is organized into subsystems sharing a number of morphological, semantic and phonological properties, and that these properties are related to real etymology (e.g. French words have a similar behaviour) or perceived etymology (see Wells [2008] who notes “Not a real French expression” for the entry *bon viveur*). There may also be an interplay between spelling, pronunciation, and the process of borrowing. In diachronic linguistics, the diffusion of borrowings and the diffusion of the phonological forms and stress patterns of lexical items are of course intricately linked to phonology and the part it plays in lexical storage.
- 6 The interface may be situated on a general abstract level and determine the ways in which phonology theoretically influences morphology and semantics. Phonological theory may help the improvement of our understanding of lexical acquisition.
- 7 The list above is by no means exhaustive. This issue of *Lexis* aims to explore some of the ways in which the strong, even consubstantial, link between lexicology and phonology manifests itself.
- 8 The first paper by **Pierre Fournier**, entitled “The impact of source languages on the stressing of loanwords in English”, focuses on stress placement in loanwords from a variety of different languages. He questions the view that loanwords would obey the same stress rules as those of the rest of the lexicon and evaluates the extent to which the position of stress in loanwords in English reproduces the position of stress for the corresponding words in source languages. He also seeks to evaluate the hypothesis that English has a preferential stress pattern for loanwords: penultimate stress. The study is conducted on a pronunciation dictionary-based dataset of 768 loanwords, and the results show both a strong tendency for loanwords to be stressed on the penult and to preserve the position of stress found in the source language. However, while penultimate stress and antepenultimate stress are quite regularly preserved, final stress is often not.

- 9 Then, **Semra Baturay-Meral**'s theoretical and empirical contribution, entitled "Phonological templates and the lexicon", develops a new way of identifying word boundaries and explaining phonological processes that aim to differentiate word bases from affixes (suffixes and prefixes). She argues that traditional "extra-phonological items" (diacritics, brackets, etc.) bring arbitrariness to phonological theory when it comes to accounting for phonological processes. Instead, her New Template Model aims to demonstrate that word bases, suffixes and prefixes are stored in the lexicon in relation to the following phonological templates (where O stands for "onset" and N for "nucleus"): the base template, ONO (always begins and ends with an onset), the suffix template NO (starts with a nucleus and ends with an onset) and the prefix template ON (starts with an onset and ends with a nucleus). With this new model, Baturay-Meral argues that phonological processes can be explained non-arbitrarily considering that base-initial and base-final onsets (O) serve as "natural boundary markers" and do not require the use of extra-phonological items to account for morphological boundness.
- 10 In the third paper of this issue, **Maël Farina**'s contribution, entitled "Groaning and Grunting: Investigating Sound Correspondences in The English Lexicon", offers a corpus-based analysis of phonesthemes, i.e. meaning-carrying sounds that are emotionally expressive and that convey some degree of symbolism. Phonesthemes carry phonetic similarity between the forms, which can be exemplified with the /gr/ sequence in words such as *grumble*, *groan*, *grunt*, *grieve* and *grudge*, where /gr/ relates to a "form of complaint". The study combines a lexicographical analysis of the *Oxford English Dictionary* (OED) and a corpus analysis of the *Oxford English Corpus* (OEC) with the help of the distributional tool Sketch Engine. Farina investigates the semantic traits associated with the phonestheme /gr/, its semantic characteristics and collocational behaviour based on the sample words *groan*, *grunt*, *grudge*, *grip* and *grasp*. Farina's contribution shows the key role played by surrounding collocates and context in the semantic behaviour of phonesthemic words, especially so with the phonestheme /gr/ that displays various submeanings in context.
- 11 In her paper entitled "Rah-rah! Investigating the variation in phonosemantic motivation in a set of iconic nouns expressing the concept <ENTHUSIASM ENERGY VITALITY>. A diachronic semantic approach", **Chris Smith** examines phonosemantic motivation in a set of 16 nouns belonging to the field of enthusiasm, energy or vitality. She explores their emergence and semantic development. She also sets out to determine their degree of similarity, some of these nouns being clearly imitative (e.g. *zip*, *dash*), while others are non-imitative (e.g. *pizzazz*). The approach is multi-method, using the *Historical Thesaurus of English* to generate the nouns to be included in the study, and the *Corpus of Historical American English* as well as the *Oxford English Corpus* to investigate their distributional behaviour. It is also multi-factorial, in that it integrates etymology, morphology and semantic associations with other words in the nearby context or in the metapragmatic context. One of Chris Smith's findings is that although the words under study followed different pathways of emergence of the idea of "enthusiasm/energy/vitality", and may exhibit different distributional behaviours, there is a tendency towards the clustering of sound imitative effects in a given context. For example, the repetition of initial consonants is particularly striking in some coordinated nominals such as *zip* and *zest* or *pep* and *punch*.
- 12 Finally, in "What a difference a digraph made: phonetic spelling and the assimilation of the word 'armada' in Early Modern English", **Laetitia Sansonetti** aims to examine the

interplay between spelling, pronunciation and borrowing in Early Modern English, a period in which many words were imported. Writings displayed significant orthographic variation at the time, as spelling and pronunciation were not fixed. The case of *armada* is particularly interesting because the word captured the collective European imagination after the 1588 episode of the “Spanish Armada”. The spelling of the word varied a great deal, encoding certain pronunciations that reflected cultural, social or political concerns. The article highlights the complex dynamics at work in borrowings from Romance languages throughout Early Modern English.

BIBLIOGRAPHY

- Bell, Melanie & Ingo Plag. 2013. Informativity and analogy in English compound stress. *Word Structure* 6(2). 129–155.
- Ben Hedia, Sonia & Ingo Plag. 2017. Gemination and degemination in English prefixation: Phonetic evidence for morphological organization. *Journal of Phonetics* 62. 34–49.
- Bermúdez-Otero, Ricardo. 2018. Stratal Phonology. In S. J. Hannahs & Anna Bosch (eds.), *The Routledge Handbook of Phonological Theory*, 100–134. Abingdon, OX: Routledge.
- Breiss, Canaan. 2021. *Lexical Conservatism in phonology: theory, experiments, and computational modeling*. Ph.D. dissertation, University of California. <https://ling.auf.net/lingbuzz/006354>.
- Bottineau, Didier. 2022. Vers une phonologie incarnée et distribuée, motrice, mémétique et énaactive. *Signifiances (Signifying)* 6 (1) #333. 1–39.
- Dabouis, Quentin & Pierre Fournier. 2022. English Phonologies. In Viviane Arigne & Christiane Migette (eds.), *Models and Modelisation in Linguistics*, 215–258. Bern: Peter Lang.
- Dabouis, Quentin & Jean-Michel Fournier. To appear. Opaque morphology and phonology: Historical prefixes in English. *Journal of Linguistics*.
- Firth, John R. 1930. *Speech*, London: Ernest Benn.
- Forster, Kenneth I. & Tamiko Azuma. 2000. Masked priming for prefixed words with bound stems: Does submit prime permit? *Language and Cognitive Processes* 15. 4–5, 539–561.
- Jespersen, Otto. 1922. *Language: Its Nature*. London: Allen & Unwin.
- Ktori, Maria, Jeremy J. Tree, Petroula Mousikou, Max Coltheart & Kathleen Rastle. 2016. Prefixes repel stress in reading aloud: Evidence from surface dyslexia. *Cortex* 74. 191–205.
- Labov, William. 2010. *Principles of Linguistic Change, Volume 3: Cognitive and Cultural Factors*. Wiley-Blackwell: Chichester.
- McKinnon, Richard, Mark Allen & Lee Osterhout. 2003. Morphological decomposition involving non-productive morphemes: ERP evidence. *NeuroReport* 14(6). 883–886.
- Oh, Grace & Melissa Redford. 2012. The production and phonetic representation of fake geminates in English. *Journal of Phonetics* 40(1). 82–91.

Rastle, Kathleen & Max Coltheart. 2000. Lexical and Nonlexical Print-to-Sound Translation of Disyllabic Words and Nonwords. *Journal of Memory and Language* 42. 342–364.

Steriade, Donca. 1999. Lexical Conservatism, *Linguistics in the Morning Calm, Selected Papers from SICOL 1997*. Linguistic Society of Korea: Hanshin Publishing House. 157–179.

Wells, John. 2008 [1990]. *Longman Pronunciation Dictionary*. London: Longman (3rd edition).

AUTHORS

CHRISTOPHE COUPÉ

CY Cergy Paris Université, France
christophe.coupe@u-cergy.fr

QUENTIN DABOUIS

Université Clermont Auvergne, France
quentin.dabouis@uca.fr

OLIVIER GLAIN

Université Jean Monnet de Saint-Etienne, France
olivier.glain@univ-st-etienne.fr

VINCENT HUGOU

Sorbonne Université, France
vincent.hugou@sorbonne-universite.fr