

Hybrid Method for Stress Prediction Applied to GLAFF-IT, a Large-Scale Italian Lexicon

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Abstract. This paper presents a hybrid method for automatic stress prediction that we apply to GLAFF-IT, a large-scale Italian lexicon we extracted from GLAW-IT, a Machine-Readable Dictionary grounded on Wikizionario. Our approach combines heuristic rules and a logistic model trained on the words' sets of phonological features. This model reaches a 98.1% accuracy. The resulting resource is a large lexicon for the Italian language that we release under a free licence. It includes morphological and phonological information for each of its 457,702 entries. As of today, it is the only Italian lexicon featuring both large coverage and indication of stress position.

Keywords: Italian stress prediction · Phonological transcriptions · Free large-scale lexicon · Wiktionary · Wikizionario

1 Introduction

As a consequence of the expansion of corpus and data-driven approaches to language, lexical resources (LRs) are nowadays essential for quantitative and qualitative studies of the language. Despite the linguistic richness available in existing LRs (morphological, morpho-syntactic annotations, semantic relations, etc.), phonological information such as the phonemic transcriptions of lexical forms and stress markers, is often not reported by such resources. This lack is problematic for data-based phonological analysis of the language and for phonetic and prosodic studies. Phonologists are interested in the sounds that are distinctive in a given language and on the rules that govern these sounds. In this context, the availability of a phonological lexicon tagged with stress placement is a prior condition for any investigations in the phonological domain. Phonological and stress information are also necessary in psycholinguistics where researchers manipulate a large set of word properties in order to design experimental protocols. Moreover, phonological lexicons reporting word stress and prosodic information are crucial in language acquisition analysis [12] and in the study of word recognition [16]. In a more practical perspective, phonological lexicons may integrate with other modules in NLP applications as, for example, text-to-speech systems [7].

Most resources conceived for the Italian language do not provide any word stress information and, more generally, they do not report phonological transcriptions at all [3, 4, 14, 17]. An exception is represented by PhonItalia [8], an Italian lexicon designed for researchers working in the psycholinguistic domain. Besides the orthographic forms and their lemmas, PhonItalia also reports the phonological encoding of words with the stress placement. Although the resource provides a comprehensive range of phonological and distributional information, its limited coverage (120,000 entries) constitutes a serious deterrent for its utilisation in quantitative/descriptive language analysis and for its exploitation in the NLP domain.

In this paper, we present a hybrid method for the prediction of Italian stress and we apply it to a large-scale morpho-phonological lexicon. Our method combines phonologically-motivated rules with a logistic regression model (henceforth *logit* model) for the automatic prediction of stressed/unstressed vowels. By exploiting this method we enrich s present in a large Italian lexicon, GLAFF-IT, with the word stress placement. Besides the lexical resource itself, a significant contribution of this work is the method we developed for stress prediction. Used here to complete the current version of the lexicon, the method will also prove useful in the future to generate the transcriptions and stress placements of the neologisms that are regularly added to Wikizionario (or potentially originating from other sources). The paper describes the creation of GLAFF-IT from a machine-readable dictionary that encodes the Wikizionario’s micro- and macrostructure (Sect. 2). We present the lexicon and explain how we complete it with the missing forms by exploiting the systematic regularities of the Italian language regarding the orthography and the phonology. Section 3 focuses on the phonological transcriptions of GLAFF-IT and the problematic issue of Italian stress. In this section, we propose a hybrid method adopted for the stress assignment. The evaluation of the predictions and some conclusions are given in Sect. 4.

2 GLAFF-IT, a Large-Scale Italian Lexicon

2.1 GLAW-IT

In a previous paper [6], we introduced GLAW-IT, a free machine-readable dictionary (MRD) that encodes in a workable XML format the micro- and macrostructure of Wikizionario, the Italian edition of Wiktionary.¹ The method used to convert Wikizionario into GLAW-IT is similar to the conversion process from Wiktionnaire (the French language edition of Wiktionary) to GLAWI [10, 15]. GLAW-IT contains all the lexical knowledge found in Wikizionario. Articles may include fields reporting etymologies, definitions, lemmas and inflected forms, lexical semantic and morphological relations, hyphenations, translations and phonological transcriptions. GLAW-IT does not report systematically all this kind of

¹ Available at: <http://redac.univ-tlse2.fr/lexicons/glawit.html>.

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Fig. 1. General structure of the article *danno* in GLAW-IT

information. The basic unit of GLAW-IT is the wordform and when some homographs correspond to the same wordform, the article contains a separate POS section for each one of them. An example is reported in Fig. 1 for the entry *danno*, which is both the lemma (masculine singular) of *danno* ‘damage’ and the inflected forms (indicative present, 3rd person plural) of the verb *dare* ‘to give’.

As we can see, the stress placement is reported independently in the hyphenation field (*dàn|no*) as well as in the phonological transcription ('da:nno). It may also occur in only one of the two fields or be missing. Conceived as a general-purpose MRD, GLAW-IT is intended to be used as such or as a starting point to tailor specific lexicons. In the section below, we explain how we derived GLAFF-IT (which stands for *Un Grande Lessico 'Tuttofare' dell'Italiano*, 'A Large Versatile Italian Lexicon') from GLAW-IT.

2.2 From GLAW-IT to GLAFF-IT

A first step in the creation of GLAFF-IT is filtering GLAW-IT by all the morphosyntactic and phonological tags and collecting all the inflected forms related to each lemma. In GLAW-IT, for a given lemma not all the inflected forms of the paradigm are present. This compels us to complete the missing forms by exploiting the systematic variations of Italian inflection with respect to each grammatical class. In particular, given some orthographic preconditions, certain inflected forms are totally predictable from other forms of the same paradigm. For example, for a particular set of missing nouns, we have generated the Plural Masculine forms from their Singular forms. Specifically, we have applied the general rule governing the alternation Masculine Singular/Masculine Plural for those nouns ending in *-o*, like *allomorfo* ('allomorph'), which change the last letter in *-i* for the Plural (Masculine) forms (*allomorfi*, 'allomorphs'). We report below the main deterministic inflection rules we implemented for the generation of the missing forms:

Nouns:

- lemma's Feminine Singular ending = *-a* → *-e* for the Feminine Plural, as in *casa* 'home' → *case* 'homes'
- lemma's Feminine Singular ending = *-e* → *-i* for the Feminine Plural, as in *siepe* 'hedge' → *siepi* 'hedges'
- lemma's Feminine Singular ending = *-ista* → *-iste* for the Feminine Plural, as in *rivista* 'magazine' → *riviste* 'magazines'

Adjectives:

- lemma's (Singular Masculine) ending = *-ico* → *-ici*, *-ica*, *-iche* respectively for the Masculine Plural, Feminine Singular and Plural, as in *magnifico* 'magnificent' → *magnifici*, *magnifica*, *magnifiche*
- lemma's (Singular Masculine) ending = *-go* or *-co* (but not *-ico*) → *-(c)(g)hi*, *-(c)(g)a*, *-(c)(g)he* respectively for the Masculine Plural, Feminine Singular and Plural, as in *metallico* 'metallic' → *metallici*, *metallica*, *metalliche*

Verbs:

- for the highly regular conjugation *-are*, we generate the missing verbal forms by adding regular inflectional suffixes to the stem base of the verb

Table 1. Size of GLAFF-IT: number of lemmas and forms

	lemmas	Forms		
		Initial	Generated	Total
Nouns	19,340	36,726	2,505	39,231
Adjectives	7,835	23,932	4,140	28,072
Verbs	7,552	351,604	36,200	387,804
Adverbs	2,593	2,595	0	2,595
Total	37,320	414,857	42,845	457,702

(which is always detectable). For example the Gerund and the Singular and Plural Present Participle of the verb *manipolare* ‘to manipulate’ are created by adding respectively *-ando*, *-ante* and *-anti* to the stem base *manipol*: *manipolando*, *manipolante* and *manipolanti*. When missing, we create 54 verbal forms of the paradigm by exploiting the regular inflectional suffixes of the Italian conjugation.

The aforementioned inflection rules enabled us to generate 42,845 new word-forms which are integrated into GLAFF-IT. Table 1 reports the number of lemmas extracted from GLAW-IT and the number of forms generated by the aforementioned rules. The current version of GLAFF-IT counts 37,320 lemmas for 457,702 wordforms and includes nouns, verbs, adjectives and adverbs.² Each entry of the lexicon includes a wordform, a tag in MULTTEXT-GRACE format [13] specifying the main syntactic category and inflection features, a lemma and API phonological transcriptions with the stress placement when present in GLAW-IT. An extract of GLAFF-IT is reported in Fig. 2. This version has been converted into Lexical Markup Framework, as illustrated in Fig. 3.

```

...
danni | Ncmp | danno | 'da:nni
danno | Ncms | danno | 'danno
danno | Vmip3p- | dare | 'danno
dannoso | Afpms- | dannoso | dann'oso
dannosa | Afpfs- | dannoso | dann'osa
dannose | Afpfp- | dannoso | dann'ose
...

```

Fig. 2. An extract of GLAFF-IT.

As is the case for the inflected forms, phonological information may be absent from GLAW-IT. The next section describes the automatic generation of missing phonological transcriptions and stress placements.

² GLAFF-IT is freely available at: <http://redac.univ-tlse2.fr/lexicons/glaffit.html>.

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Fig. 3. Extract of GLAFF-IT in Lexical Markup Framework

3 The Problematic Italian Stress Issue

3.1 Phonological Transcriptions and Stress in GLAW-IT

Only 4.2% of GLAW-IT’s wordforms (corresponding to 17,720 articles) include phonological transcriptions. 98.5% of these transcriptions also report stress placement. The stress information has been taken either from the phonological field or from the hyphenation field (cf. Sect. 2.1). Table 2 provides a breakdown with respect to the four grammatical classes.

Table 2. Number and percentage of phonological transcriptions with and without stress in GLAW-IT

	Total	Stressed	Without stress
Nouns	9,135 (23.28%)	8,983 (22.89%)	152 (0.38%)
Adjectives	4,227 (15.05%)	4,196 (14.94%)	31 (0.11%)
Verbs	4,165 (1.07%)	4,093 (1.05%)	72 (0.01%)
Adverbs	193 (7.43%)	188 (7.24%)	5 (0.19%)
Total	17,720	17,460	260

In order to assess GLAW-IT’s phonological transcriptions, we compare them to those of PhonItalia. We first build the intersection of their entries, resulting in 66,371 orthographic forms (that corresponds to 15% of GLAW-IT and 57% of PhonItalia’s vocabularies). The number of wordforms per POS contained in this intersection, as well as the proportion of forms having transcriptions and stress placements in GLAW-IT, are reported in Table 3.

Table 3. Intersection of GLAW-IT and PhonItalia.

	Wordforms	With phonological transcription in GLAW-IT		
		Total	With stress	Without stress
Nouns	18,315	6,626 (36.18%)	6,535 (35.68%)	91 (0.5%)
Adjectives	12,835	2,763 (21.53%)	2,744 (21.4%)	19 (0.1%)
Verbs	34,233	1,867 (5.45%)	1,823 (5.33%)	44 (0.13%)
Adverbs	988	154 (15.59%)	149 (15.08%)	5 (0.5%)
Total	66,371	11,410	11,251	159

We then compared the 11,410 shared entries in order to check the correspondence of their transcriptions and stress placements. The results of the comparison are given in Table 4: GLAW-IT and PhonItalia present a 87% agreement both for the transcriptions and the stress placement. The main differences stem from

Table 4. Agreement between GLAW-IT and PhonItalia with respect to the phonological transcriptions and the stress placement.

	Agreement between GLAW-IT and PhonItalia			
	# entries	Phonological transcription	# entries	Stress placement
Nouns	6,626	5,635 (85.05%)	6,535	5,585 (85.46%)
Adjectives	2,763	2,448 (88.59%)	2,744	2,442 (88.99%)
Verbs	1,867	1,697 (90.89%)	1,823	1,669 (91.55%)
Adverbs	154	137 (88.96%)	149	132 (88.59%)
Total	11,410	9,917 (86.91%)	11,251	9,828 (87.35%)

the inventory of phonemes used by the two resources. For example, in the group of the nasal consonants, GLAW-IT marks the velar nasal /ŋ/ (as in <anche> ‘also’ /aŋke/), which is absent in PhonItalia (where <anche> is transcribed /anke/). In such a case, our comparison, based on the exact matching of phonemes, leads to a disagreement.

3.2 Automatic Generation of Phonological Transcriptions in GLAFF-IT

This section describes a method to generate phonological transcriptions from orthographic forms. We used this method to transcribe each wordform from GLAFF-IT when no transcription is given in GLAW-IT.

Knowing the pronunciation of an Italian word is enough to know its orthography (with very few exceptions, e.g. /kw/ in some words is written as <cu> - e.g. <cuore> ‘heart’ /kwɔre/ - instead of the more common <qu> - e.g. <quale> ‘which’ /kwale/). The opposite is not true in general: if most of the Italian graphemes are mapped one-to-one to phones, some cases do not allow automatic conversion. Here are some representative examples:

- a written <e> can be realised as /e/ or /ɛ/ when stressed. This distinction is crucial because it enables to differentiate homographic words having the same stress such as <pesca> = /p'eska/ ‘fishing’ and /p'ɛska/ ‘peach’
- a written <o> can be realised as /o/ (as in <asino> ‘donkey’ /azino/) or /ɔ/ when stressed (as in <rosa> ‘rose’ /rɔza/)
- a written <z> can be the voiced affricate /dz/ as in <zaino> ‘backpack’ /dzaino/ or unvoiced affricate /ts/ as in <canzone> ‘song’ /kantsone/
- a written <s>, intervocalic or after suffixes, can be realised as /s/ or /z/ as <casa> = /kasa/ ‘home’, <rosa> = /rɔza/ ‘rose’, <transatlantico> = /tranz'atlantico/ ‘transatlantic’, <transiberiano> = /tranz'siberiano/ ‘trans-Siberian’)
- <j>, <y> and <w>, mostly found in loanwords (as in ‘jazz’, ‘yacht’, ‘know-how’), can represent a wide range of phonemes: /j/, /dʒ/, /ʒ/, /i/, /v/, /w/, etc.

To set up a letter-to-phoneme mapping, henceforth *orth2phon*, we distinguished unambiguous from ambiguous cases:

Unambiguous cases. We adopted the conversion rules grapheme(s)-to-phoneme only for the unambiguous cases in which we distinguished transparent and opaque conditions. For example, some cases of transparent grapheme-to-phoneme mapping are given by <p> → /p/ (<pane> ‘bread’ /pane/), <l> → /l/ (<lino> ‘linen’ /lino/) or <t> → /t/ (<tutto> ‘all’ /tutto/). Less transparent cases of mapping are <gli> → /ʎ/ (<figlio> ‘son’ /fiʎʎo/) and <gli> → /gl/ (<siglare> ‘to initial’ /siglare/). Conversely, opaque cases need the orthographic context to be converted in phonemes. Opaque cases are for example <ch> → /k/ (<anche> ‘also’ /aŋke/), <q> → /k/ (<quadri> ‘paintings’ /kwadri/), <c> → /k/ (<casa> ‘home’ /casa/). In many cases the stressed vowel reported in the hyphenation information can be used for the disambiguation of some ambivalent phonemes such as <e> or <o> that are respectively realised as /ɛ/ and /ɔ/ when stressed.

Ambiguous cases. We encoded by a *ad hoc* capital letter all the cases which are not unambiguously convertible. For example, an intervocalic <s> may lead to the two different phonemes /s/ or /z/ and cannot be automatically predicted. We choose to encode such cases into capital letters (here, intervocalic <s> → S). We define eight different ambiguous cases:

- (1) E = /e/ or /ɛ/; (2) O = /o/ or /ɔ/; (3) I = /i/, /j/ or ∅; (4) U = /u/ or /w/; (5) S = /s/ or /z/; (6) Z = /ts/ or /dz/; (7) J = /j/ or /dʒ/; (8) W = /w/ or /v/

We first applied *orth2phon* to the entries from the intersection between GLAW-IT and PhonItalia described in Table 3. We then compared the agreement between the two resources on their phonological transcriptions and stress placements. As can be seen in the Table 5, the *orth2phon* coding increases GLAW-IT and PhonItalia’s agreement on transcriptions from 86% (cf. Table 4) to 92% and the agreement on stress placement (from 86% to from 90%).

Table 5. Agreement between GLAW-IT+*orth2phon* and PhonItalia intersection.

	Agreement between GLAW-IT+ <i>orth2phon</i> and PhonItalia			
	# entries	Phonological transcription	# entries	Stress placement
Nouns	6,626	6,056 (91.39%)	6,535	5,753 (88.03%)
Adjectives	2,763	2,581 (93.41%)	2,744	2,528 (92.12%)
Verbs	1,867	1,755 (94.00%)	1,823	1,669 (91.55%)
Adverbs	154	137 (88.96%)	149	132 (88.59%)
Total	11,410	10,529 (92.27%)	11,251	10,082 (89.60%)

Finally, the *orth2phon* method enabled us to generate all the phonological transcriptions missing from GLAFF-IT. In the next section we introduce our method for the prediction of the stress placement in the phonological transcriptions of GLAFF-IT.

3.3 A Hybrid Method for Stress Prediction in GLAFF-IT

Stress placement is lexically marked in Italian [1, 11] and has a contrastive function: *capito* /'kapito/ 'I happen by' vs. *capito* /ka'pito/ 'understood' vs. *capitò* /kapi'to/ 'it happened'. This means that *a priori* the speaker should have a phonological knowledge of the word to pronounce it correctly (unless the stress is on the last vowel: in this case, the stress is orthographically marked as in *capitò*).

As Fig. 1 shows, GLAW-IT can report word stress information in two different sections: (a) in the phonological transcriptions and (b) in the hyphenation of the word in which the stressed vowel is orthographically marked. By gathering information from both these sections we collect 59,891 wordforms presenting a stress marker (Table 6). In this section, we present a hybrid method which allows us to complete the stress information for the remaining 397,812 wordforms of GLAFF-IT by combining heuristic rules and predictions performed by a *logit* model.

Heuristic Rules

In some known cases, stress placement in Italian is deterministic. We design a set of heuristic rules in order to predict words' stress in such situations:

- Stress position is generated for the words in which the stressed vowel is orthographically marked, as in <liquidità> 'liquidity' /likwidit'a/ or <avrò> 'I will have' /avr'o/.
- Bisyllabic words in which the last vowel is not graphically marked always have the stress on the first vowel, as <gonna> 'skirt' /g'onna/ or <casa> 'home' /k'asa/.
- Some verbs with particular endings have regular stress patterns. For example, it is the case of the verbal ending /-v'amo/ which identifies the 1st person imperfect indicative as in <amavamo> 'we were loving' /amav'amo/ or the ending of 3rd person present conditional /-r'ebbero/ as in <amerebbero> '(they) would love' /amer'ebbero/. We distinguished 15 verbal endings (mostly coming from the subjunctive and conditional mood) exhibiting predictable stressed vowels.

By exploiting the heuristic rules, we determine the stress placement for 289,717 forms. Table 6 reports the details of this stress generation. This processing mainly involves the verbal entries (288,095 stress placements generated) and a limited number of nouns and adjectives. This fact is quite unsurprising, given that Italian stress is lexically marked and so the application of possible heuristics is highly constrained for nouns and adjectives.

Machine Learning

Stress prediction has been performed for the 108,095 remaining wordforms for which no heuristic rule has been applied. We use a model that has learned the phonological contexts for stressed and unstressed Italian vowels. Orthographic and phonological context-based approaches have been extensively used in the

Table 6. Number and percentage of the stress markers present in GLAW-IT and generated by heuristic rules.

	Initially stressed	Heuristic-generated	Total	Remaining to stress
Nouns	24,435 (62.28%)	1,072 (2.73%)	25,507 (65.01%)	13,724 (34.98%)
Adjectives	17,908 (63.79%)	507 (1.80%)	18,415 (65.59%)	9657 (34.40%)
Verbs	15,144 (3.90%)	288,095 (74.28%)	303,239 (78.19%)	84,565 (21.80%)
Adverbs	2,403 (92.60%)	43 (1.65%)	2446 (94.25%)	149 (5.74%)
Total	59,891 (13.80%)	289,717 (63.29%)	349,607 (76.38%)	108,095 (23.60%)

text-to-speech domain for stress detection [2, 7] and for accenting unknown words in a specialised language [18]. The rationale behind our approach is that the exploitation of the phonological neighbourhood of a vowel helps estimate its probability of being stressed or unstressed.

We trained a feed-forward (one hidden layer) neural network, using a logistic activation function, encoding the phonological neighbourhoods of the unstressed and the stressed vowel (respectively 0 and 1). Such a method has been used successfully in similar settings for the syllabification of Italian words [5]. In our model, the representation of the input data was constituted by each vowel composing the word with its left and right phonological context. The Fig. 4 reports the representation for two Italian words, <decadere> ‘to decay’ /dekad’ere/ and <decidere> ‘to decide’ /detʃ’idere/. Although phonologically quite similar and with identical syllabic structure, the two words present different stress placement: on the third vowel for <decadere> and on the second for <decidere>. In the input representation, the binary response unstressed/stressed vowel (0/1) is mapped to the left (*L*) and right (*R*) phonological context of the vowels (which are in Focus position). Each context defines the phonemes occurring in a given position with respect to the vowel in Focus. For example, the L_1 and R_1 contexts indicate respectively the phonemes occupying the first position on the left and the first position on the right with reference to the Focus. There are as many rows as the number of vowels in the word. The number of contexts considered is determined by the phonological length of the words: the longest word imposes the final number of contexts that will be equal to its number of phonemes $N - 1$ for *L* and *R*. In our input representation, each phoneme is encoded as a set of binary features defining the place and the manner of articulation. Although some authors report a clear correlation between stress patterns and phonological similar words [9], our choice was largely motivated by phonological reasons, with the rationale of taking into account the specific phonemic nature of each phoneme according to a set of phonologically-based features. We distinguished 14 features for all the Italian phonemes:

1. Voicing (VO): marks that the phonemes is voiced - or not
2. Bilabial (BI): consonants articulated with both lips
3. Labiodentals (LD): consonants articulated with the lower lip and the upper teeth

ID	L_n	$L_{...}$	L_8	L_7	L_6	L_5	L_4	L_3	L_2	L_1	Focus	R_1	R_2	R_3	R_4	R_5	R_6	R_7	R_8	$R_{...}$	R_n	Out	
1	#	#	#	#	#	#	#	#	#	d	e	k	a	d	e	r	e	#	#	#	#	#	→ 0
2	#	#	#	#	#	#	#	d	e	k	a	d	e	r	e	#	#	#	#	#	#	#	→ 0
3	#	#	#	#	#	d	e	k	a	d	e	r	e	#	#	#	#	#	#	#	#	#	→ 1
4	#	#	#	d	e	k	a	d	e	r	e	#	#	#	#	#	#	#	#	#	#	#	→ 0
1	#	#	#	#	#	#	#	#	#	d	e	tʃ	i	d	e	r	e	#	#	#	#	#	→ 0
2	#	#	#	#	#	#	#	d	e	tʃ	i	d	e	r	e	#	#	#	#	#	#	#	→ 1
3	#	#	#	#	#	d	e	tʃ	i	d	e	r	e	#	#	#	#	#	#	#	#	#	→ 0
4	#	#	#	d	e	tʃ	i	d	e	r	e	#	#	#	#	#	#	#	#	#	#	#	→ 0

Fig. 4. Input representation for two Italian words, <decadere> (/dekad'ere/) ‘to decay’ and <decidere> (/detʃ'idere/) ‘to decide’.

4. Dental-alveolar (DA): consonants articulated with a flat tongue against the alveolar ridge and upper teeth
5. Palato-alveolar (PA): consonants articulated with the blade of the tongue behind the alveolar ridge
6. Palatal (PL): consonants articulated with the body of the tongue raised against the hard palate
7. Velar (VE): consonants articulated with the back part of the tongue against the soft palate
8. Nasal (NA): consonants produced with a lowered velum, allowing air to escape freely through the nose
9. Stop (SP): consonants in which the vocal tract is blocked, so that all airflow ceases
10. Affricate (AF): consonants that begins as a stop and conclude with a sound of friction
11. Fricative (FR): consonants produced by the friction of breath in a narrow opening
12. Glides (GL): consonants which have is a sound that is phonetically similar to a vowel
13. Liquid (LQ): consonants produced when the tongue approaches a point of articulation within the mouth but does not come close enough to obstruct
14. Vowel (VW): marks that the phoneme is a vowel, without any specifications

Features 2 to 7 specify the place of articulation of the phonemes, while the manner is given by features 8–13. Feature 1 concerns voiced consonants and feature 14 marks the presence of a vowel. Table 7 reports the phonological feature encoding for the phonemes of the word <decadere> (/dekad'ere/) ‘to decay’. Although the three phonemes /d/, /k/ and /r/ are different, they share common phonological features as, for example, *Stop* for /d/ and /k/ or *Voicing* and *Dental-alveolar* for /d/ and /r/.

We designed our test sets by sampling respectively 10,000 stressed wordforms from GLAFF-IT and absent from PhonItalia, and 10,000 stressed wordforms from PhonItalia and absent from GLAFF-IT. Our training dataset is composed of all the stressed wordforms reported in Table 6, excluding those used for the

Table 7. Phonological feature encoding for the phonemes of the word <decadere> (/dekad'ere/) ‘to decay’, see Table 4.

Phoneme	Phonological features													
	<i>VO</i>	<i>BI</i>	<i>LD</i>	<i>DA</i>	<i>PA</i>	<i>PL</i>	<i>VE</i>	<i>NA</i>	<i>SP</i>	<i>AF</i>	<i>FR</i>	<i>GL</i>	<i>LQ</i>	<i>VW</i>
d	1	0	0	1	0	0	0	0	1	0	0	0	0	0
e	0	0	0	0	0	0	0	0	0	0	0	0	0	1
k	0	0	0	0	0	0	1	0	1	0	0	0	0	0
a	0	0	0	0	0	0	0	0	0	0	0	0	0	1
r	1	0	0	1	0	0	0	0	0	0	0	0	1	0
e	0	0	0	0	0	0	0	0	0	0	0	0	0	1

test sets. We implemented different architectures for the model by varying the number of neurons of the hidden layer. For a set of architectures, POS information have also been considered as features in the input words. A detailed evaluation of the stress prediction output is reported in the next section.

4 Evaluation and Conclusions

We designed four architectures by varying the size of the hidden layer (5, 10, 20 and 40 neurons). For each architecture, we trained and evaluated two models, including or excluding the POS information of the word. In our approach, a word presents one (and only one) stressed vowel. During the testing phase, we identify the vowel in the word with the highest probability of being stressed: this vowel represents the stressed vowel and thus determines the stress position of the word. Selecting the vowel with the highest probability is computationally convenient because we do not have to identify the probability threshold for separating stressed and unstressed vowels. The Fig. 5 displays the behaviour of the four architectures by ROC curves with respect to the 10,000 GLAFF-IT test wordforms. The ROC curves show the trade-off between the true positive rate (sensitivity, y -axis) and the false positive rate (1 - specificity, x -axis). Sensitivity refers to the proportion of the stressed vowels whereas specificity refers to the proportion of the unstressed vowels. The closer the curve follows the left-hand border, from the origin of axes (0.0 and 0.0) to the top left corner (0.0 and 1.0) and then to the top right corner (1.0 and 1.0), the more accurate the classification. The 5- and 10-neuron models exhibit a substantial false positive rate for the test data, meaning that the model predicts unstressed vowels wrongly categorised as stressed. The 20- and 40-neuron models are very good at classifying with a nearly perfect separation between the stressed and the unstressed vowels. The POS information (dotted lines in Fig. 5) does not seem to significantly affect the prediction. The Table 8 reports the percentages of correct stress prediction for the 10,000 words of the two testing datasets. We observe that the POS information does not improve the prediction (in some cases models without

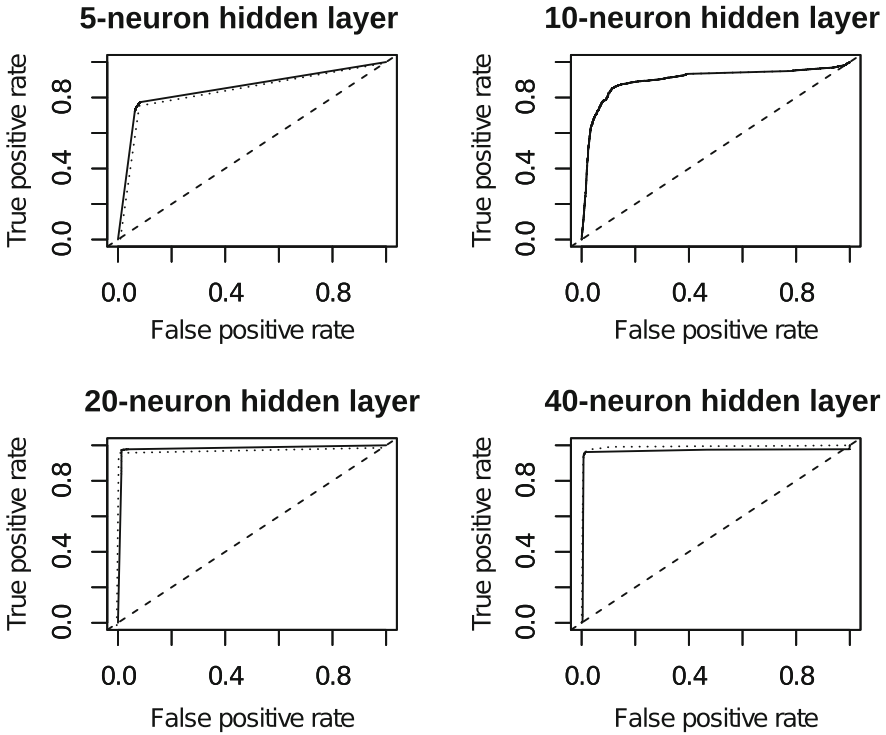


Fig. 5. ROC curves for the four architectures. Testing dataset: 10,000 stressed word-forms from GLAFF-IT. Solid lines represent models integrating POS information about the word, dotted lines represent models excluding this information.

POS information exhibit a better prediction than the models with POS). The grammatical class was a crucial factor for the applicability of the heuristic rules used to predict the stress placement. We can see here that this is not true the stress prediction by the *logit* model. The 20-neuron model with POS information performs the best prediction and reaches more than 98% of correct stress predicted. We also notice a difference in terms of stress prediction between the two testing sets: the evaluation performed against the PhonItalia test reaches 89.1% of correct predictions by the best model (20-POS). This difference can be explained by the nature of the two test sets. For instance, the PhonItalia test lists a great number of loanwords such as <fairplay>, <academy> or <mission> which have a phonotactic structure totally different from the words of the training dataset. Moreover, the PhonItalia test contains verbs with clitic pronouns as <mangiarlo> ‘to eat it’ or locative clitic as <andateci> ‘you (2nd person plural) go there’ which are totally absent from the training data.

Table 8. Percentages of correct stress prediction for the words in GLAFF-IT and PhonItalia testing dataset.

Model	Testing - 10,000 words	
	GLAFF-IT	PhonItalia
5-POS	73.31%	68.60%
5-NO-POS	71.87%	68.80%
10-POS	84.10%	74.70%
10-NO-POS	83.41%	75.65%
20-POS	98.12%	89.10%
20-NO-POS	97.89%	88.31%
40-POS	94.75%	82.10%
40-NO-POS	97.18%	87.48%

In this article, we have described the design of GLAFF-IT, a large-scale morphological and phonological lexicon for Italian language. In order to build this lexicon, we have implemented a set of methods to automatically (i) complete inflectional paradigms by generating the missing forms (ii) generate missing phonological transcriptions from the orthographic forms and finally (iii) predict the stress placement.

The hybrid method we designed for automatic stress prediction, based on a set of heuristic rules and the responses of a *logit* model, reliably predicts stressed and unstressed vowels. Applied to GLAFF-IT, it reaches an accuracy of 98.12%. To our knowledge, GLAFF-IT is the only free Italian lexicon featuring a large coverage (457,702 entries) and reporting phonological transcription with stress markings. Moreover, this model will be useful when updating the resource with the new entries regularly added to Wikizionario. Indeed, if contributors are prone to add new entries, they often neglect to provide inflectional and phonological information.

In the near future, we plan to add syllable boundaries to the phonological transcriptions of GLAFF-IT. Regarding the stress prediction, we intend to evaluate the adaptability of our model to other languages presenting variable stress placement. In a psycholinguistic perspective, the model’s responses could be compared to the responses provided by speakers with respect to the same set of stimuli, in order to assess the possible correlation between speakers and automatic predictions.

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