Prominence perception and accent detection in French. 
A corpus-based account

Jean-Philippe Goldman¹,², Antoine Auchlin¹, Sophie Roekhaut³, Anne Catherine Simon⁴, Mathieu Avanzi⁴,⁵

¹Département de Linguistique, Université de Genève, Suisse; ²Institut Langage & Communication, Université catholique de Louvain, Belgique; ³TCTS Lab, Faculté Polytechnique de Mons, Belgique; ⁴Chaire de linguistique française, Université de Neuchâtel, Suisse; ⁵MoDyCo, Université Paris Ouest Nanterre, France.

jeanphilippegoldman@gmail.com, antoine.auchlin@unige.ch, Sophie.Roekhaut@umons.ac.be, anne-catherine.simon@uclouvain.be, mathieu.avanzi@unine.ch

Abstract

The goal of this paper is to shed new light on the accentuation in French, more precisely to discuss the role of grammatical constraints and of phonetic factors implied in the perception of French final and non final accent. The study is based on the analysis of a 70-minute long corpus, including various speaking styles. The corpus has been annotated manually and automatically for prominence detection and tagged semi-automatically for grammatical categories. We first describe the rate of accentuation for each grammatical category (discussing the notion of “clitic” in French) and then discuss the divergences between the manual and automatic prominence detection, in relation with the phonological structure.

Index Terms: prominence detection, French accentuation, clitics.

1. Introduction

Specialists agree on two types of stress in French: an obligatory primary (or final) stress, which falls on the last syllable of a prosodic group (composed of a full word and its most-left adjacent clitics), and an optional secondary (or non-final) stress, which can beat any other syllable of the current prosodic group. Classic features as grammatical category, morpho-syntactic grouping and metrical constraints are known to be influential parameters involved in the realization of these two kinds of stresses in French [1][2][3][4][5][6]. But it has also been demonstrated that external factors such as speaking styles interfered in the realization of final and non-final accents. For example a fast speech rate (like in spontaneous conversations) involves the realization of larger accents. For example a fast speech rate (like in spontaneous styles interfered in the realization of final and non-final accents. For example a fast speech rate (like in spontaneous conversations) involves the realization of larger accents. For example a fast speech rate (like in spontaneous styles interfered in the realization of final and non-final accents. For example a fast speech rate (like in spontaneous conversations) involves the realization of larger accents. For example a fast speech rate (like in spontaneous styles interfered in the realization of final and non-final accents. For example a fast speech rate (like in spontaneous conversations) involves the realization of larger accents. For example a fast speech rate (like in spontaneous styles interfered in the realization of final and non-final accents. For example a fast speech rate (like in spontaneous conversations) involves the realization of larger accents.

Yet, as far as we know, the question whether those factors interact and create possible divergences between acoustically measured prominences and auditory perceived accents has never been addressed. Scholars generally assume that acoustic measurements give independent evidence to support the auditory judgments and report high reliability in the establishment of the location of accents [7]. In this paper, we would like to discuss this state of fact. To this end we propose to pay special attention to those cases where human stress perception does not coincide with automatic acoustic detection in order to bring new evidence for the factual significance of each of the features involved in stress perception (acoustic prominence by F0 and duration, grammatical category and word phrasing). The paper is organized as follows. After having presented the corpus (recordings, protocol of annotation) and the tools used to handle it semi-automatically (§2), we give a quick overview of the percentages of primary and secondary stresses according to the words’ grammatical category (§3). The next section is devoted to the discussion of the prediction rules for stress assignment, and the effective accentuation of words and adjectives (§4). The last section before conclusion (§5) proposes a typology and explains blends, viewed here as a subpart of the mismatches between manual and automatic annotation.

2. Material in the database

Our study is based on C-PROM, a multi-level annotated corpus comprising different speaking styles and different regional varieties of spoken French. The corpus is 70 minutes long, and comprises 24 samples from 7 different speaking styles (going from very formal speech – read-aloud texts, political discourses – to less formal conversations, as map tasks or spontaneous monologues), amounting to 10,477 words (see [8] for more details on the corpus constitution). The entire corpus was annotated with prosodic and grammatical tags, so that information concerning the “stressability” in regard to French accentuation rules could be retrieved for each syllable.

2.1. Prosodic annotations

Sound files have first been semi-automatically aligned in phones, syllables and orthographic words within the Easyalign script [9], working under the Praat software [10] (see Table 1). Next, a manual annotation of syllabic prominence has been carried out by two transcribers (two of the authors, see [8]). At the same time, specific labels were used to single out those typical syllables found in unprepared speech (interruptions, hesitations, cough, overlap, etc.) and exclude them, so that they would not interfere with the automatic extraction of different acoustic features (including syllable duration, F0 and silent pauses).

2.2. Grammatical annotations

About 30 grammatical categories have been annotated automatically and checked manually. Table 1 gives an overview of the number of tokens by category; the smallest categories (like acronyms, discourse particles, etc.) have been excluded.
2.3. Summary and description of the database

Scripts have been developed in order to retrieve information from the annotation files. Each syllable was described according to the following parameters, all relevant for studying accentuation in French:

- Prominent or not prominent syllable;
- Position of the syllable within the word (final, initial…)
- Position of the word within the chunk (a chunk minimally has a HEAD which is most often a noun or a verb; dependent elements, like adjectives, determiners, conjunctions, etc., have a PRE or POST position depending on their location vis-à-vis the HEAD)
- Acoustic description for each syllable (with bare measures like duration, f0 mean, etc. and measures within the syllabic context).

A database of syllables has been created from which one can retrieve quantitative data about the degree of accentuation of certain words or syllables in certain positions or grammatical categories.

3. Accentuation by grammatical category

For each category containing a minimal amount of 150 tokens in our database, we describe the percentage of final accented syllables and non final accented syllables.

Table 2 shows an interesting and unexpected gradual difference between manual and automatic prominence detection. Grossly speaking, human annotators detect more final prominences than automatic annotation for "lexical" categories (see Table 2, line 1 “Nouns” to line 7 “Finite Verbs”). The divergence is reversed for "grammatical" categories (from line 8 “Coordinating conjunction” to line 14 “Definite Determiners”).

As for non final accent, results in Table 2 show the same tendency, but the difference does not affect the same categories: human (manual) prominence detection exceeds the automatic one only for Nouns, Proper names and Adjectives. We further discuss the case of Determiners in Section 5.

Evidence seems to be given that human, as compared to automatic acoustic detection, over-detects final prominence on lexical categories such as Nouns, Proper Names, etc., and under-detects both final prominence on grammatical categories, and non final prominence on categories such as verbs, either tensed or non tensed, on adverbs of manner, prepositions, and definite determiners.

<table>
<thead>
<tr>
<th>Macro-categories</th>
<th>Subcategories</th>
<th>Tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOUN</td>
<td>nouns (1965) and proper names (339)</td>
<td>2304</td>
</tr>
<tr>
<td>DET</td>
<td>determiners (definite (800), undef. (412), interrogative (4), multiple words (13), prepositional (262))</td>
<td>1491</td>
</tr>
<tr>
<td>PRON</td>
<td>pronouns (including 12 different classes)</td>
<td>925</td>
</tr>
<tr>
<td>VERB</td>
<td>verbs (701 finite verbs, 304 participles, 313 infinitives)</td>
<td>1318</td>
</tr>
<tr>
<td>ADV</td>
<td>adverbs of manner (601), degree (143), negation (116), comparison (43) and interrogation (17)</td>
<td>920</td>
</tr>
<tr>
<td>PREP</td>
<td>prepositions</td>
<td>959</td>
</tr>
<tr>
<td>ADJ</td>
<td>adjectives</td>
<td>616</td>
</tr>
<tr>
<td>CONJ</td>
<td>coordination (371) and subordination (136) conjunctions</td>
<td>507</td>
</tr>
<tr>
<td>AUX</td>
<td>verbal auxiliaries (220) and predicative use of “être” (261)</td>
<td>481</td>
</tr>
<tr>
<td>NUM</td>
<td>numerals</td>
<td>89</td>
</tr>
</tbody>
</table>

Both automatic (systematic algorithmic acoustic) and human (methodologically controlled) detection are trustable. Even if automatic detection could hypothetically be improved and gain slightly better agreement scores, our results in Table 2 shows that there is more than acoustics that is involved in human prominence perception. We call this phenomenon “auditory illusion” and we explain that such illusion is linguistically based.

We hypothesize that this is a case of binding. Binding, as explained by [11], corresponds to a first-level conceptual blend in Fauconnier & Turner’s [12] general framework. Binding is defined as the process by which perception compresses information from distinct input spaces into a single, emergent, space, i.e. a kind of “improved” or “augmented” perception. For example, very distinct neural subsystems operating in parallel ways are implied when one sees a red ball rolling. Perception, then, is the process implied in our mind’s compressing those inputs into a unified perception of a rolling red ball.

Human prominence detection binds information from –at least – two distinct input spaces: (i) the linguistic input space (lexical, grammatical, as well as semantic information), and (ii) the distinct acoustic input sub-spaces, namely temporal – duration properties, F0 proper and relative properties, and f1-n (phonological and non phonological information). For “full word” categories, this convergence of information would lead to an “end-of-the-word” prominence illusion. Other dimensions of linguistic structuring are implied in similar blending cases (see Section 5).
4. Accentuation and non clitic categories

4.1. Nouns and Verbs

Nouns and verbs are classically described as bearing a final, primary accent in French, except when they are followed by a monosyllabic complement (e.g. *prends-le*, with the accent on the “le” pronoun, see the well-known accentual report rule [1]4[1]7]).

We retrieved all instances of Nouns, Finite Verbs and Infinitives occupying a “head” position within a chunk. Table 3 displays the frequency of accentuation for each category, by distinguishing between monosyllables and polysyllables.

Table 3. Percentage of final, initial and medial prominences (accents) on mono- and polysyllables, as detected manually and automatically.

<table>
<thead>
<tr>
<th>Accent type</th>
<th>Mono-syllables</th>
<th>Poly-syllables</th>
<th>Infinitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final accent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manually</td>
<td>73.4</td>
<td>66.2</td>
<td>51.3</td>
</tr>
<tr>
<td>Automatically</td>
<td>73.4</td>
<td>66.2</td>
<td>51.3</td>
</tr>
<tr>
<td>Medial accent</td>
<td>1.4</td>
<td>1.9</td>
<td>1.4</td>
</tr>
<tr>
<td>Initial accent</td>
<td>12.9</td>
<td>11.9</td>
<td>12.9</td>
</tr>
<tr>
<td>Manually</td>
<td>12.9</td>
<td>11.9</td>
<td>12.9</td>
</tr>
<tr>
<td>Automatically</td>
<td>12.9</td>
<td>11.9</td>
<td>12.9</td>
</tr>
</tbody>
</table>

The tendency for human annotators to detect more final accents at final word boundaries has been described in Section 3 as an “end-of-word illusion”. The “beginning-of-word” illusion does not seem to be supported by the data (no difference between automatic and manual detection of initial accents), but there is a strong effect preventing humans from hearing an accent on the medial (nor initial, neither final) syllable of a word (71 prominences detected automatically against only 15 detected perceptually, among which 7 in common). The same effect applies to all categories, with even more strength on Infinitives (out of 10 medial syllables automatically detected as prominent, only 1 has been manually detected).

Nouns are nevertheless characterized by a high rate of final accentuation (51.3% for polysyllables and 62.1% for monosyllables, in the automatic annotation), confirming their non clitic nature. The higher score for final accented monosyllables is due to the fact that all prominences are considered final there.

Finite verb accentuation on final syllable amounts to about 35% (although slightly higher in human perception: 37-46%). One explanation for this fairly low rate is that Verbs hardly ever occupy the last position in the verbal clause, which is frequently the case for infinitives (with a 43.4 to 56.1% of final accentuation).

Even if grammatical category is an important clue for predicting the realization of final accentuation, the number of syllables in the word as well as its position in the clause, appear to be of great importance too.

4.2. Adjectives

Adjectives constitute an interesting category: since they form a lexical category, they are theoretically bearing a final accent. In practice this accentual schema can be modified when the adjective belongs to the same Phonological Phrase (PP) as the Noun it complements [7], in a rephrasing process (at a post-lexical level), such as illustrated in the following examples:


Our hypothesis is that initial syllables of polysyllable adjectives as well as monosyllable adjectives PREceding the noun within a clause will have a secondary, non final accent, instead of a primary, final accent. Non final accent, traditionally found on initial syllable in a polysyllable word, creates a kind of “hammock pattern” (*arc accentuel*).

Consequently, we think that the acoustic correlates of prominence of those 2 types (lines 1 and 2 in Table 4) will diverge from the prominence on final syllables of adjectives that are HEAD of a clause, or after the noun (POST) (line 3).

Table 4 Percentage and occurrences of final and initial accent, by syllabic position in Adjectives.

<table>
<thead>
<tr>
<th>Position (chunk)</th>
<th>Prominence on syllable</th>
<th>Percentages and tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monosyllables</td>
<td>PRE</td>
<td>35% (28/80)</td>
</tr>
<tr>
<td>Poly-syllables</td>
<td>PRE</td>
<td>32.9% (25/76)</td>
</tr>
<tr>
<td>HEAD + POST</td>
<td>final</td>
<td>84.9% (51+237)/(57+282)</td>
</tr>
</tbody>
</table>

Our hypothesis is that initial syllables of polysyllable adjectives as well as monosyllable adjectives PREceding the noun within a clause will have a secondary, non final accent, instead of a primary, final accent. Non final accent, traditionally found on initial syllable in a polysyllable word, creates a kind of “hammock pattern” (*arc accentuel*).

As expected, Figure 1 shows the 3 types of syllables mentioned in Table 4 distinguished by relative duration rather than by relative F0. All the differences are very significant at p<0.01, except between HEAD+POST final syllables and PRE monosyllabic (significant at p<0.02). The latter category may comprise initial and final accents despite the PRE position in clause.

5. Perceptually blended accents

Lexical categories, because they are phonologically designed for attracting a final accent, may lead to « end-of-word » (accentual group) illusion (see Section 3). We now present results regarding a subset of grammatical categories, traditionally considered as clitics, and thus unstressed. Here again, the two kinds of disagreement between automatic and human prominence detection (looking for human under- and over-detection) may be accounted for using a blending/binding framework. We distinguish three different cases, under which most if not all mismatches fall.

- **Clitic negative illusion** concerns determiners and other grammatical categories [13] showing a general tendency for human under-detection. Indefinite determiners (like *un, une, des*, etc.) and multiple-word determiners (like *davantage de, plus de, plein de*, etc.) demonstrate an even stronger illusion (Table 5).

Out of 800 determiners, 53 have been coded differently by the machine and by the human annotators, among which 39 are detected as prominent by the automatic procedure only (and not by the human). They illustrate the case of negative clitic illusion: although they are acoustically salient, humans...
do not match the acoustic prominence to the realization of an accent, be it initial.

Table 5. Rate of accentuation on determiners, comparing manual and automatic detection of accent.

<table>
<thead>
<tr>
<th></th>
<th>manu</th>
<th>auto</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definite determiner (n=800)</td>
<td>4.38</td>
<td>6</td>
</tr>
<tr>
<td>Indefinite determiner (n=412)</td>
<td>8.01</td>
<td>13.46</td>
</tr>
<tr>
<td>Multiple-words determiner (n=13)</td>
<td>35.7</td>
<td>21.4</td>
</tr>
</tbody>
</table>

As far as multiple-word determiners are concerned, manual and automatic prominence detection highly diverge. Out of 27 syllables, only 2 have been detected as accented both by manual and automatic annotation. This can be explained by another perceptive illusion.

- **Positive semantic quantity illusion** concerns multiple word determiners expressing “lots of” (plein de) (Figure 3). This is a marginal case in our data (only 5 tokens of plein de) but it uncovers what seems at work in the prominence/accentuation articulation.

Four out of five tokens of plein de have been detected as prominent by human annotators and none of them by the automatic detection. Considering the acoustic parameters of those occurrences, we reach the conclusion that they do not stand out against their local context. Only the semantic strength of the word “full of” contributes to their perception as prominent (see Figure 3).

- **Positive constructional hammock-pattern illusion** concerns human-only prominent determiners seemingly opening a complex semantic construction.

Manually detected prominence acts as the first arch of a bridge over the construction whose second arch is the next final prominence. Fig. 4 shows a human-machine disagreement as to this second arch’s position (adj. mineurs), human detects it earlier than machine does – yet they agree on the construction’s end.

Such positive initial accent illusion may receive several explanations. The first one would come from the human detection procedure (listening three times to a 3-4 seconds sound segment) [8] – that would explain some a posteriori binding effect. A second one could come from intrinsic and relational syllable properties, being finer than actually considered by our detection algorithm (such as voicing onset or voice quality), that could be perceived as an initial boundary.

Figure 4. *puisque c’est les continuatifs mineurs de Delattre* (because it’s THE minor continuous in Delattre’s terminology)

6. Conclusions

This paper explores a large database containing about 12,000 words and more than 18,000 syllables with grammatical and acoustic annotations. Two main conclusions deserve to be recalled.

First, we describe the effective accentuation of a wide range of grammatical categories. The notion of “clitic” is empirically sustained as being a gradual one (grammatical categories can be attributed a “gradient of ciliation” according to their effective tendency to be stressed).

Most interestingly, we systematically compared perceptual and acoustical detection of prominence, in order to demonstrate that perception of prominence, and therefore of accent, is biased by expectations based on grammar or meaning formation. Both over- and under-perception can be accounted for as cases of binding perception to linguistic, lexical, syntactic, and semantic knowledge.

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8. References