The C-ORAL-ROM Project. New methods for spoken language archives in a multilingual romance corpus

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Abstract

C-ORAL-ROM is a multilingual corpus of spontaneous speech of around 1.200.000 words representing the four main Romance languages: French, Italian, Portuguese and Spanish. The resource will be delivered in standard textual format, aligned to the audio source in a multimedia edition. C-ORAL-ROM aims to ensure at the same time a sufficient representation of spontaneous speech variation in each language resource and the comparability among the four resources with respect to a definite set of variation parameters. The multimedia conception of C-ORAL-ROM allows simultaneously alignment and full appreciation of the acoustic information through the speech software WINPITCHCORPUS. The storage of spoken language resources is based on the identification of utterance in the four corpora through perceptively relevant prosodic properties. In C-ORAL-ROM all the textual information is tagged simultaneously with respect to prosodic parsing and utterance limits. Each prosodic unit corresponding to an utterance is easily and directly aligned to its acoustic counterpart, thus ensuring a natural text - sound correspondence and the definition of a data base of possible speech act in the four romance languages.

1. Introduction

The main goal of the C-ORAL-ROM Project is to provide a comparable set of corpora of spontaneous speech for the main Romance Languages, namely French, Italian, Portuguese and Spanish (roughly 300,000 words for each language). The project has been funded under the IST program of the EU and is being carried out by a European consortium co-ordinated by the University of Florence1. The resource has been set up during 2001 with a large reuse of corpora of spontaneous speech collected in previous academic studies (See. Cresti, 2000; Bacelar do Nascimento, 2001; Lavacchi & Nicolas; 2000; Blanche-Blaveniste, in Press)

The C-ORAL-ROM Corpora will be delivered in the same textual format following present EU standard (EAGLE) in a multimedia edition on DVDs, integrated

1 C-ORAL-ROM (IST 200026228). Official web site:
http://lablita.dit.unifi.it/coralrom
with tools, assuring both concordances of the text and
detailed analysis of the acoustic signal. The Corpus
edition will be associated with comparative linguistic
studies, models and standard linguistic measures of
spontaneous spoken language variability. Edition and
distribution for academic studies will be performed by
Champion, while ELDA will distribute the LR to speech
industry for HLT purpose.

The paper focus on two features of the project that
constitute the main novelty of the LR:
• sampling criteria adopted to ensure comparability
  and spontaneous speech representation;
• the multimedia designing of the C-ORAL-ROM
  spoken resource.

2. Representation of spontaneous speech and
comparability in a multilingual LR

2.1. The representation issue

The Spontaneous Spoken Language areas have
become consolidated only in quite recent times (See.
Biber, 1988; Blanche-Blancveniste, 1990; Cresti, 2000;
Givon, 1979; Miller & Weinert, 1999). Spontaneous
speech is characterised by:

(a) variable sound quality;
(b) face-to-face dialogue in large variety of
communicative structures
(c) mental programming simultaneous with vocal
execution (un-scripted)
(d) contextually undetermined linguistic behaviour
(unpredictable behaviour)

The setting up of Spontaneous Speech databases is a
complex task. Spoken resources set up in controlled
environments (such as telephone information, health
dialogues, map tasking) constitute at present the majority
of the databases used for the validation of language
engineering. Their acoustic/phonetic quality is excellent,
but they deal with highly predictable semantic domains.
Should one wish to represent Spontaneous Speech in a
LR, the constitution criteria must ensure the widest
possible variation in speech contexts, and a low control on
the speech event, that is exactly the opposite of what
dedicated resources do.

There are many reasons for this necessity. Variability
is the main property of spontaneous spoken texts. As a
matter of fact almost the complete set of linguistic levels
of language description varies their quantitative weight a
lot, when considered with respect to different pragmatic
domains. See the following arguments:

Frequency lexicon level. The representation of a
sufficient number of contexts covering, as far as possible,
relevant types of speech events in the universe, is the only
possible strategy to identify significant frequency
lexicons. High frequency lexicon defined with respect to
general corpora may be under-represented in specific
pragmatic domains which on the contrary, by definition,
maximise the probability of occurrence of low frequency
lexical items. That is the real interest for the rigid
definition of a semantic domain in the setting up of
comparable corpora of dedicated resources.

Syntactic level. It has been noted that in general
corpora (Biber et al., 1999) nouns are more frequent than
verbs, but also that the relative frequency of nouns is
much lower in informal conversations with respect to
formal contexts (1/1 vs 1/3). Adjectives, on the contrary
are much more frequent in formal speech.

In the domain of corpus based grammars, the
induction of the main syntactic properties is strongly
correlated to text variation parameters. For example in
English, both main types of dependent clauses (relative
and complement clauses) vary their relative frequency
according to socio-linguistic parameters. Generally
speaking, in syntactic structures controlled by a noun, the
frequency of both that-clauses and to-clauses is higher in
formal language, while, in verb-controlled structures,
that-clauses are much more frequent in conversation
(Biber, 2000). Similar conclusions can be drawn with
respect to relative clauses. Relative constructions are
much more frequent in formal speech, while the restrictive
function is the more frequent, among relative clause
functions, in the all corpus variation (Biber et al., 1999).
In other words, the pragmatic domain of corpora
collection strongly influences the probability of
occurrence of syntactic properties of spontaneous speech
in the core area of grammar.

In between syntactic and lexical properties. It is
essential to the grammatical description of spoken
language to note that the majority of complement clauses
which depend on a verb, depend on a putandi verb in
spontaneous conversation. However, such important data
is also relative to variation parameters. For example, a
complement clause depends quite frequently on a dicendi
verb in broadcasting and media contexts (Biber et al.,
1999).

Prosodic level. In the map tasking coding scheme
(Anderson et al., 1991), the set of possible dialogue acts,
whose investigation is relevant to the link between
prosodic and discourse structures, corresponds to roughly
16 possible moves in the map task (Stirling et al., 2001).
On the contrary, current trends in corpora which document
a huge variety of socio-linguistic and pragmatic domains,
show that the set of possible speech acts includes as many
as 80 categories which are distributed all over the corpus
variation (Firenzioli in preparation). Of course the
inductive data on the link between prosody and speech
acts have a severe limitation in map tasking and need to be
documented in general corpora.

The study of prosody needs natural speech variations
for many reasons. For instance, quite surprisingly we
noticed that thematic prosodic structures (topic/prefix
intonation see. ‘t Hart et al., 1990), largely characterised
formal texts, while the so called comma intonation
(appendix/suffix ‘t Hart et al., 1990) strongly correlates to
everyday dialogues (Tizzanini in press).

Middle length of utterances (MLU). The demarcation
of the utterances, is an essential data for the interpretation
of natural speech and it turns out that such tagging level
allows the verification of important basic speech
measurements (Biber et al., 1999). In recent works (see
Tizzanini, in press; Rossi, 1999; Cresti, 2000, Moneglio,
in press; Firenzioli, 2000) has been verified, that MLU of
texts marked by a strong degree of spontaneity (family
conversations, country wakes, conversations among work
colleagues and conversations among university students)
systematically differs from MLU of formal texts
(university lectures and radio interviews).
Fig. 1 shows that the MLU is almost constant all through the contextual variation with the significant exception of formal contexts, where we find a *ita*.

The systematic correlation between type of contexts and MLU allow a strong a quantitative prevision on the internal structure of the texts defining the probability of the possible length of the utterance in each domain.

![Graph showing Middle Length Average in text typologies](image)

**Figure 1. Middle Length Average in text typologies**

The representation of spontaneous speech must therefore necessarily represent spoken text variation.

### 2.2. The comparability issue

The central problem which a multilingual corpus of Spontaneous Speech must solve is the question of comparability between different language resources in the domain of Spontaneous Speech.

Comparability in large Written Language Corpora was tested in two forms:

- Parallel corpora (for ex. CRATER and EUROROM)
- Corpora of the same type or of the same specialised field in several languages.

Clearly, with respect to the task of collecting Multilingual Spontaneous Spoken Language Corpora, only the second alternative is, in principle, available. As a matter of fact, it is impossible to realise parallel corpora without losing the spontaneity characteristic (Character d).

In the domain of speech, parallel corpora are possible only in reading and in acting performances.

Comparability is quite easy to pursue with respect to resources based on the selection of a specific semantic domains (telephone information, health information, map tasking etc.) “people in the same controlled situation doing the same things”. However such resources are acquired in a restricted series of situations and are submitted to elicitation parameters (limited contexts) and therefore lack the main character of spontaneous speech (character d).

If we assume that the representation of spontaneous speech must necessarily represent spoken text variation, in a multilingual resource the more variability is represented in each language resource, the more the language resource is difficult to compare with the other resources and comparability is a function of the application of variation parameters.

#### 2.2.1. C-ORAL-ROM sampling

The definition of significant variation parameters is, therefore, a basic step towards the development of a comparable LR of spontaneous speech.

A long tradition of socio-linguistic studies (see Bilger, 1997; Labov, 1966; Biber, 1998; Berruto, 1987; Gadet, 1996) has frequently dealt with the significance of "socio-situational parameters": 1) Socio-linguistic (age, education, occupation, sex); 2) semiological (monologue, dialogue, conversation); 3) sociological (family, public); 4) transmission (face-to-face, transmitted); 4) gender. In practice.

C-ORAL-ROM sampling of the four romance languages resources is based on the following set of variation parameters that constitute the semiological and sociological structure of the corpus:

- (a) Dialogical structure (monologues, dialogues, conversations);
- (b) Social domain of use (family; private life, public life, media productions.)
- (c) Genders variation
- (d) Formal vs. informal distinction
- (e) Speaker parameters (Age, Sex, Education, and Occupation).

In C-ORAL-ROM, which has a quite limited dimension, such parameters are not uniformly verified through the all variation. That should be of course much better. In particular the use in the sampling strategy of the *formal / informal* partition, which is absent in the Dutch corpus, allow to restrict the number of parameters under investigation reducing the set of possible variations, with low damage for representation purpose. In particular text gender variation is the main criterion applied in the formal part, while social contexts of use and dialogue structure variation are the variation parameters systematically.

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2 From Cresti, 2000. Legend: TOT.Sampling: total data of sampling; TOT.FAM.: family typology; TOT.PRIV.free: private fee typology; TOT.PRIV.reg.: private regulate typology; TOT.PUB.free: public free typology; TOT.PUB.reg: public regulate typology; Media: media typology; Baby: baby talk typology.

3 The prototype example is the relation between the Brown Corpus (early 60’s, Brown University USA) and LOB Corpus (Lancaster/Oslo/Bergen, 1970) which realise together a comparable sampling of American English and British English.

4 The Spoken Dutch Corpus (also under constitution at present) is a concrete example of the use of such parameters in corpus design (documenting the Netherlands and the Flanders). We were not aware of the corpus design of the Dutch Corpus when the C-ORAL-ROM project was prepared (1999), but when sampling was decided (January 2001), its structure at [http://lands/let.kun.nl/cgn/edesign.htm](http://lands/let.kun.nl/cgn/edesign.htm), confirmed the overall criteria.
adopted for the informal part, where on the contrary genders variation is not strictly defined as a parameter.

C-ORAL-ROM does not represent dia-topical phonetic variations. In a multilingual collection dia-topical limits for each language must be established. Corpora are collected in Continental Portugal, Central Castilia Spain, Southern France, Western Tuscany, and are intended to represent some possible standard, rather than all the varieties of pronunciation, which need collections of interlinguistic corpora with a wide dia-topical variation. Therefore, each corpus does not represent phonetic variation, but rather is expected to demonstrate a sufficient variation across language uses for at least studying communicative acts, lexicon, syntax and prosody.

The main choices adopted in C-ORAL-ROM for the representation of speech variability in four 300,000 word corpora are the following:

- splitting formal speech (50%) and informal speech (50%), variation ensuring a sufficient representation of dialogical Informal Speech (which is the resource with higher added value);
- selecting distinct criteria for sampling the formal and informal part of the corpus.
- defining a text weight (from 1500 to 3000 words for each text) that ensures both the possible appreciation of macro-textual properties and sufficient representation of the universe in each 300,000 word corpus.
- representing a variety of possible recording situations within the range of perception and intelligibility of the human ear.
- recording as part of the meta-data: a) Speaker characteristics; (gender, age, geographical region education and occupation); b) acoustic quality of the text.

The comparable Romance Spoken Corpus is identified by means of common Sampling criteria, and the same proportion each type in the four corpora: the following are the tables for the formal and informal part of each romance corpus in the C-ORAL-ROM resource.

| Private /Family Context | Public context |
|-------------------------|----------------|
| 113,000 words           | 37,000 words   |
| Monologue               | Dialogue¹       |
| 33,000 w                | 80,000w         |
| Dialogue                | Monologue      |
| 6,000                    | 31,000          |

Table 1: Informal Corpora

| Natural Context | Media Context | Telephon |
|-----------------|---------------|----------|
| 65,000 w        | 60,000 w      | 25,000 w |
| Political speech| News          | Private  |
| Political debate | Meteo        | Dialogues |
| Preaching       | Interviews    |          |
| Teaching        | Reportage     |          |
| Professional explanations | Scientific Press |
| Conferences     | Sport         |          |
| Business        | Talk show     | Political |
| Law             | Talk show     | Thematic |
| | Discussion    |            |
| | Talk show     | Culture      |
| |                           |
| | Talk show   | Science      |

Table 2: Formal Corpora

As a consequence of those choices, each corpus in the multilingual resource cannot be said to be comparable to the others with respect to specific semantic domains, but rather, with respect to the possible occurrence of spoken language structure/s at both syntactic and prosodic levels in a variety of possible significant contexts.

2.2.2. Textual format

The four Romance Corpora have been transcribed or converted into standard textual (Gibbon et al., 1997). The format definition of spoken texts involves: 1) dialogue representation; 2) text co-ordinates; 3) prosodic tagging. The C-ORAL-ROM textual format is defined as an implementation of the CHAT architecture (Mac Whinney, 1994). Texts are divided into:

a) Heading, containing a definite set of meta-textual information
b) Text lines in orthographic transcription divided as follows:
   c) vertically, in dialogic turns (introduced by a speaker label)
   d) horizontally, by prosodic parsing and utterance limit, representing terminal and non terminal prosodic breaks of the speech continuum.
e) Dependent tiers for context information and possible morpho-syntactic tagging.

The C-ORAL-ROM textual Corpus will turns tagged with respect to: a) utterances corresponding to speech acts (Austin, 1962; Cresti, 1994 and 2000); b) prosodic parsing

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¹ 2 or 3 sample for each gender of 3000 words average with only one small sample for News and Meteo.
of each utterance (’t Hart et al., 1990); c) words vs. word fragments distinction; d) overlapping.

3. Multimedia

The definition of the text to speech interface in C-ORAL-ROM is based on the idea that the access to acoustic information in a multimedia corpus (alignment) must go hand in hand with the representation of prosody. Such a method can be proposed as a possible standard for storing oral language in multimedia and multi-modal language resources. C-ORAL-ROM will ensure simultaneously:

a) tagging with respect to prosodic parsing & action values of the all textual information
b) acoustic analysis with special functions for F0 detection on low quality signal.
c) utterance based text - speech alignment

3.1. Acoustic format

C-ORAL-ROM comes from the re-use of previously established resources recorded with various analogue or digital equipment and from new recordings. The following are the requirements for the acoustic format:

Format: mono or stereo .wav files (Windows PCM), Sampling frequency: 22050Hz, 16 bit
Recording and storing process for old Analogue recording: directly derived in wav files (20.050 Hz 16 bit) from the original analogue tapes through a standard sound card (Sound Blaster live or compatible) with a professional sound editor.

Recording and storing process for new recording:

a) dialogues: stereo DAT or minidisk recording (44.100Hz) with two unidirectional Micro-phones, converted into mono or stereo .wav files (Windows PCM, 22050Hz, 16 bit) via SPDIF port of a standard sound card (Sound Blaster live or compatible) with a professional sound editor
b) conversations with more than two participants: mono DAT or minidisk recording with cardioid or omni-directional microphone converted into mono .wav files (Windows PCM, 22050Hz, 16 bit) via SPDIF port of a standard sound card (Sound Blaster live or compatible) with a professional sound editor.

3.2. WinPitchCorpus

In synthesis the function of the Align Programme in C-ORAL-ROM is to orient the sound signal exploitation allowing, not only the transit from text to sound, but also, from text to sound analysis.

Text-speech alignment and acoustic analysis are ensured through the speech software WinPitchCorpus implemented in the C-ORAL-ROM Project. WinPitchCorpus (see http://www.winpitch.com) is a general purpose speech analysis tool working under Windows 2000/XP with many functions devoted to the alignment and annotation of large corpora. In particular Text-speech aligner tool, is based on a user adjustable speech slow-down process, in order to easily select text by mouse clicking as slowed speech is perceived, and automatically building of an aligned text database (up to 8 layers of text annotation and alignment). It incorporates a mouse driven file segmentation tools, with precise time adjustment on on-screen speech spectrogram and prosodic parameters display. This allows a fast and precise segmentation of both long prosodic units (utterances) and small speech units such as syllables or phones. Among its numerous features:

a) Recording, and playback of long signals (memory limited) at standard sampling rates (8,000 Hz, 11,025 Hz, 16,000 Hz, 22050 Hz, 32,000 Hz, 44,000 Hz and 64,000 Hz) in mono or stereo mode, at 8 bits or 16 bits encoding;
b) Standard black and white and color spectrogram of any part of the speech signal, with 3 distinct zooming tools (down to 1 sample resolution), 8 levels of bandwidth and 8 available analysis windows, 3 hierarchical levels of zooming;
c) Powerful fundamental frequency and intensity analysis (3 standard methods – spectral comb, AMDF, harmonic selection) with all user adjustable parameters;
d) Prosodic morphing, user graphically defined modification of the prosodic parameters of natural speech (fundamental frequency, intensity, syllable duration, pauses);
e) Easy insertion of text, bookmarks, comments. User defined speech section highlighting;

WinPitch also complies with the MDI Windows standard (Multiple Document Interface), and allows all functions to be concurrently applied to multiple speech signals.

3.3. Alignment units

The storage of spoken language resources should be based on the selection of a natural alignment unit. In C-ORAL-ROM all the textual information is tagged simultaneously with respect to prosodic parsing and utterance limits, therefore each prosodic unit corresponding to an utterance can be easily and directly aligned to its acoustic counterpart, thus ensuring a natural and meaningful text - sound correspondence.

This step is quite controversial at two levels. It implies on one side that the notion of utterance should be preferred to other possible linguistic notions as a natural alignment unit and that, on the other side, the criteria for the identification of utterances in a spoken language corpus are reliable.

As far as the first question is concerned word based alignment (that has been preferred for example in the Spoken Dutch Corpus) has low significance in spontaneous speech, and it is hard to be pursued for prosodic reasons. In spontaneous spoken language words are co-articulated in prosodic units and the acoustic effect of a word based alignment is perceptively unnatural.

Moreover, the alignment becomes significant from a linguistic point of view once it is defined with respect to a compositional linguistic domain, that is ranked over the word level description. Therefore the alignment problem is linked to the definition of the language structure in the spontaneous spoken language domain.

The C-ORAL-ROM approach is based on the idea that while Written language is characterised by a textual organisation based on syntax, Spoken language is mainly characterised by utterances, having a pragmatic nature and corresponding to communicative acts (Quirk, et al., 1985; Biber, et al., 1999; Cresti, 2000). In facts sentence based (or clause based) alignment turns out strongly
underdetermined in spontaneous spoken texts. For example, considering textual information, the following dialogic turn is apparently one sentence:

*SEC: che macchina l’è codesta Punto
%tra: [which car is this Punto]
%sit: in a garage, a secretary looking for some information for fixing a car

On the contrary the relevant acoustic information reveals that the dialogic turn is compound by two utterances, which can receive the following paraphrases: "I’m wandering which kind of car is this one. Is it Punto ?".

In other words the two utterances define two meaningful units for a linguistically relevant alignment, while the syntactic approach will lead to a meaningless alignment from a linguistic point of view.

Therefore textual information does not determine a significant alignment unit in spoken language, where not textual information is frequently required and, as the previous example shows, a meaningful alignment unit may not have a clause or sentence structure. So syntactically based alignment is at least underdetermined.

The relevant linguistic events (utterances) must be selected in the speech continuum through the full appreciation of the acoustic and pragmatic information. This conclusion, however, leads us to the second question.

A definition of utterance as a speech continuum from one silence to one silence has been frequently proposed, even as an objective mark allowing the automatic detection of utterance limits on the acoustic signal. However it must be stressed that the notion of utterance as a speech continuum from one silence to one silence is together too week and too strong for the representation of natural speech and therefore it does not allow any prevision on spoken corpora segmentation. In particular we can highlight the following:

a) segments of sound wave that are between two sound breaks frequently are not utterances;
b) in spontaneous speech frequently utterances start and/or stop with no break in the sound wave.

The quantitative relevance of both properties in spontaneous speech cannot be stated with precision but only guessed. For ex from 20% to 50% of utterances (depending on the text gender) of spontaneous speech corpora have a topic unit (Signorini, 2001). A topic cannot be an utterance but is frequently in between two silences (see the example below).

Similarly the second utterance of the previous example is not preceded by a temporal break. The frequency of new utterances that start with no temporal break (or less than the voiceless part of a stop consonant) has not be counted but it is of course a very high percentage in spontaneous speech.

In conclusion the notion of utterance as a speech continuum from one silence to one silence is together too week and too strong for the representation of natural speech and moreover it does not allow any prevision on spoken corpora segmentation even from a statistic point of view.

### 3.3.1. Prosodic tagging

The segmentation of spoken texts into utterances corresponding to speech acts can be based on prosodic properties that are highly identifiable at the perceptual level.

In C-ORAL-ROM the prosodic tagging of the transcribed text it is not a transcription of the intonation, as for example ToBi, or MARSEC, that specifies the intonation profiles according to a phonological typology. In C-ORAL-ROM prosodic tagging specifies on the text each perceptively relevant prosodic break in the speech continuum (prosodic parsing):

a) **Tone units with a not terminal contour**, reported every time a non terminal prosodic break can be perceived in a word sequence by a competent speaker: / (single slash)
b) **Terminal contours** (utterance limit) reported every time that a terminal prosodic break can be perceived by a competent speaker): // ? (double slash or question mark)

The previous example will be transcribed as follow in C-ORAL-ROM:

*SEC: che macchina l’è / codesta // Punto ?
%tra: [which car is / this // Punto ?]
%sit: in a garage, a secretary looking for some information for fixing a car

Crucially terminal breaks indicate the prosodic completion of each utterance.

The definition of utterance in C-ORAL-ROM is theoretically defined. Given that intonation parses the speech continuum with relevant F0 movements we assume that the identification of utterances in the sound continuum is linked to the detection of perceptively relevant F0 movements. Also very traditional studies of prosody have noted that there is no such thing as an utterance without a profile of terminal intonation (Karcevsky, 1931; Crystal, 1975). Therefore the systematic correlation between terminal contours and utterance limit is an efficient heuristic method for speech segmentation.

However, at the theoretical level, we must consider that perception is highly sensitive to voluntary F0 variation (’t Hart et al., 1990) and that every utterance in spoken language from one side is the voluntary accomplishment of a speech act (Austin, 1962) and from the other it is necessarily parsed in one or more tone units.

The background theory of the C-ORAL-ROM project (Cresti, 1994, 2000) links the two properties: the voluntary F0 variations do not simply scan the utterance, but rather express functional values that are necessary to the accomplishment of speech acts. For this reason the selection of textual units corresponding to an utterance can be based on prosodic properties. In particular, as we did in the previous example, it is possible to identify an utterance each time the prosody makes it possible to perceive the completion of a speech act; i.e. intonation permits the pragmatic interpretation of the text (Illocutionary criterion Cresti, 1994, 2000). The illocutionary criterion has been successfully applied to both the corpora of Adult Spontaneous Speech and Infant
Speech allowing their tagging in utterances (see. Moneglio & Cresti, 1997).

The identification of functional values for prosody is also in some sense traditional (Bally, 1950; Halliday, 1985). For example it has been noted that, within the possible tone units, the tone information which enables one to identify the illocution, or modality, of the utterance lies in a specific scansion unit (Martin, 1978).

The theoretical approach we are referring to systematically links the study of such values to the study of spontaneous speech. The melodic pattern which scans an utterance can be simple (composed of a single tone unit) or complex (in which case it is made up of two or more tone units linked melodically together).

Non terminal tone units corresponds to the scanning of an utterance by means of a complex pattern: the type of which is discriminated at the perceptual level on the base of its form (intonation pattern; ’t Hart, et al., 1990). In principle each perceptively relevant tone unit conveys a specific functional value (informational patterning; see Cresti, 1994; Crest & Firenzuli in press). For example the first tone unit of the following utterance is a Topic (prefix contour) and is followed by an information unit (with a root contour) allowing the identification of the illocutionary value of the utterance (Comment).

The results obtained on the basis of the application of the illocutionary criterion are crucially confirmed in the macro-syntactic theory of spoken language (Blanche-Benveniste, 1990) for which the syntactic noyau coincides with the tone unit bearing the illocutionary value.

C-ORAL-ROM Corpora represent the variety of speech acts performed in everyday language use and enables the description of their prosodic and syntactic structure in the four Romance Languages, from a quantitative and qualitative point of view.

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