Abstract

In this paper we present a case study focusing on the literature genre, in particular on Italian fictional prose, aimed at identifying the features characterizing this text type. Identified features were tested in two classification tasks, i.e. by genre and by readability, with promising results. Interestingly, the same multi-level set of linguistic features turned out to reliably capture variation within and across textual genres.

1 Introduction

Over the last ten years, Natural Language Processing (NLP) techniques combined with machine learning algorithms started being used to investigate the “form” of a text rather than its content. The range of tasks sharing this approach to the analysis of texts is wide, ranging e.g. from native language identification (see among the others Koppel et al. (2005) and Wong and Dras (2009)), author recognition and verification (see e.g. van Halteren (2004)), authorship attribution (see Juola (2008) for a survey), genre identification (Mehler et al., 2011) to readability assessment (see Dell’Orletta et al. (2011a) for an updated survey). Besides obvious differences at the level of selected linguistic features and learning techniques, which are also motivated by the language varieties targeted by the different tasks, they share a common approach: they succeed in determining the language variety, the author, the text genre or the level of readability of a text by exploiting the distribution of features automatically extracted from texts. The issues typically dealt with in this type of studies can be summarised in two main research questions aimed at investigating 1) which linguistic features work best for a given task, and 2) which type of machine learning algorithms are best suited for a given task.

In this paper, we focus on the first issue, i.e. on the typology of linguistic features which could be reliably extracted from automatically analysed texts with particular attention to the potential impact of achieved results on two classification tasks. In particular, we identified the set of linguistic features characterizing classes of documents, based on their textual genre or the type of audience they target: to put it in van Halteren words (van Halteren, 2004), we carried out “linguistic profiling” of texts selected as representative of different genres and/or readability levels. Achieved theoretical results were tested in two text classification tasks, aimed at classifying texts by genre or readability level. This goal was pursued in a case study focusing on the literature genre, in particular on Italian fictional prose. First, we studied variation within and across genres, by carrying out a contrastive linguistic analysis a) of a corpus of literature texts with respect to corpora representative of other textual genres, and b) within the class of literary texts based on the expected target audience (adult vs children). Second, identified features were exploited as a proof of concept in two classification tasks, aimed at automatically discriminating literature texts from texts belonging to other genres, and literature texts targeting adults vs children. A qualifying feature of our approach to the problem consists in the fact that the set of linguistic features explored to capture variation within and across textual genres is wide and, thanks to the most recent developments of NLP technologies, covers different levels of linguistic description, including syntax. The selection of features was not driven by the specific task we had in mind: we show that the same set of features turned out to be appropriate for two different and quite unrelated tasks such as genre classification and readability assessment. According to the most recent literature on readability, the degree of readability appears to be, at least to some extent, connected
to the textual genre of the document under evaluation (Kate, 2010; Štajner, 2012; Dell’Orletta et al., 2012): linguistic features correlated with readability are also genre dependent. In particular, the results achieved in this case study are in line with those obtained by (Sheehan, 2013) who demonstrated that, when genre effects are ignored, readability scores for informational texts (e.g. newspaper texts) tend to be overestimated, while those for literary texts (e.g. short stories, novels) tend to be underestimated, and that the accuracy of readability predictions can be improved by using genre-specific models (this is also claimed by (Dell’Orletta et al., 2012)).

2 Linguistic Features

As Biber and Conrad (2009) put it, linguistic varieties – which they qualify as “registers” from a functional perspective – differ “in their characteristic distributions of pervasive linguistic features, not the single occurrence of an individual feature”. This is to say that by carrying out the linguistic analysis of a variety, e.g. a textual genre, we need to quantify the extent to which a given feature occurs. Differences lie at the level of the distribution of linguistic features, which can be common and pervasive in some varieties but comparatively rare in others: e.g. the relative distribution of nouns and pronouns differs greatly between textbooks and literature (the former have fewer pronouns and more repetitions of nouns, while fiction shows a greater use of pronouns). For the specific concerns of this study, we focused on a wide set of features ranging across different linguistic description levels which are typically used in studies focusing on the “form” of a text, e.g. on issues of genre, style, authorship or readability. This represents a peculiarity of our approach: we resort to general features qualifying the lexical and grammatical characteristics of a text, rather than ad hoc features, specifically selected for a given text type or task. This choice makes the selected features highly domain-independent and portable across different tasks (see Section 5).

The set of selected features is described below, organised into four main categories defined on the basis of the different levels of linguistic analysis automatically carried out (tokenization, lemmatization, morpho–syntactic tagging and dependency parsing): i.e. raw text features, lexical features as well as morpho-syntactic and syntactic features.

Raw Text Features

They include Sentence Length, calculated as the average number of words per sentence, and Word Length, calculated as the average number of characters per word.

Lexical Features

Basic Italian Vocabulary rate features: they refer to the internal composition of the vocabulary of the text. As a reference resource we took the Basic Italian Vocabulary by De Mauro (2000), including a list of 7000 words highly familiar to native speakers of Italian. In particular, we calculated two different features corresponding to: i) the percentage of all unique words (types) on this reference list (calculated on a per-lemma basis); ii) the internal distribution of the occurring basic Italian vocabulary words into the usage classification classes of ‘fundamental words’ (very frequent words), ‘high usage words’ (frequent words) and ‘high availability words’ (relatively lower frequency words referring to everyday life).

Type/Token Ratio: the Type/Token Ratio (TTR) is a measure of vocabulary variation which has shown to be helpful for measuring lexical variety within a text. Due to its sensitivity to sample size, TTR has been computed for text samples of equivalent length (the first 1000 tokens).

Morpho–syntactic Features

Distribution of Part-Of-Speech unigrams: this feature is based on a unigram language model assuming that the probability of a token is independent of its context. The model is simply defined by a list of types (POS) and their individual probabilities.

Lexical density: it refers to the ratio of content words (verbs, nouns, adjectives and adverbs) to the total number of lexical tokens in a text.

Mood, tense and person of verbs: this complex feature refers to the distribution of verbs according to their mood, tense and person. It is a central feature in a language like Italian, characterized by a rich verbal morphology.

Syntactic Features

Distribution of dependency types: this feature refers to the distribution of different types of syntactic dependencies (e.g. subject, direct object, modifier, etc.).

Parse tree depth features: tree depth is indicative of sentence complexity as stated by, among
others, Yngve (1960), Frazier (1985) and Gibson (1998). This set of features includes the following measures: a) the depth of the whole parse tree, calculated in terms of the longest path from the root of the dependency tree to some leaf; b) the average depth of embedded complement 'chains' governed by a nominal head and including either prepositional complements or nominal and adjectival modifiers; c) the distribution of embedded complement 'chains' by depth.

**Verbal predicates features**: these features capture different aspects of the behaviour of verbal predicates and include a) the number of verbal roots with respect to number of all sentence roots occurring in a text, b) their arity calculated as the number of instantiated dependency links sharing the same verbal head (covering both arguments and modifiers), c) the distribution of verbal predicates by arity and d) the percentage of verbal predicates with elliptical subject (Italian is a pro-drop language). Concerning b), we believe that both a low and a high number of dependents can represent peculiar features of a given linguistic variety, corresponding to elliptical constructions in the former case and to a high number of modifiers (locative, temporal, manner, etc.) in the latter.

**Subordination features**: Features in this class include: a) the distribution of subordinate vs main clauses; b) the relative ordering of subordinates with respect to the main clause (according to Miller and Weinert (1998) sentences containing subordinate clauses in post–verbal rather than in pre–verbal position are easier to process); c) the average depth of 'chains' of embedded subordinate clauses; and d) the distribution of embedded subordinate clauses 'chains' by depth.

**Length of dependency links**: Lin (1996) and Gibson (1998) showed that the syntactic complexity of sentences can be predicted with measures based on the length of dependency links. We measure the dependency length in terms of the words occurring between the head and the dependent.

### 3 Corpora and Pre–processing Tools

Four corpora representative of traditional textual genres, i.e. Literature, Journalism, Educational writing and Scientific prose, are considered. These corpora (detailed in Table 1) are internally subdivided into two different sets, according to the expected target audience. In particular, the journalistic corpus is articulated into a newspaper corpus, *La Repubblica*, and an easy–to–read newspaper corpus, *Due Parole*, which was specifically written by linguists expert in text simplification using a controlled language for an audience of adults with a rudimentary literacy level or with mild intellectual disabilities (Piemontese, 1996). The Educational corpus is partitioned into two subclasses, including texts targeting primary school vs high school. The scientific prose corpus includes articles from Wikipedia as opposed to scientific articles. For what concerns the Literature genre, we focused on one of the three major literary genres, namely fictional prose. In particular, the corpus of Italian literary texts explored here is subdivided into two different sub–corpora, constituted by adult and children literature respectively. The adult literature corpus is part of the Italian PAROLE Corpus (Marinelli et al., 2003) and includes 44 novels, either written by Italian writers or Italian translations of foreign novels (very few cases), published between 1974 and 1989. The children literature corpus is part of the wider corpus used for building a statistically–based children’s lexicon (Marconi et al., 1994) and includes novels whose target are children of the primary school.

All corpora were automatically morphosyntactically tagged by the POS tagger described in Dell’Orletta (2009) and dependency–parsed by the DeSR parser (Attardi, 2006) using Support Vector Machine as learning algorithm. DeSR, trained on the ISST–TANL treebank consisting of articles from newspapers and periodicals, achieves a performance of 83.38% and 87.71% in terms of LAS and UAS respectively when tested on texts of the same type (Attardi et al., 2009). However, since Gildea (2001) it is widely acknowledged that parsers have a drop of accuracy when tested against corpora differing from the typology of texts on which they were trained. Therefore, we can assume that the performance of DeSR is probably worse when parsing texts belonging to a different textual genre, such as literature or scientific writing. Despite this fact, we expect that useful information can be extracted from the linguistically annotated text, especially for what concerns the way lexical and grammatical patterns instantiating the features described in Section 2 recur across different text types.
Table 1: Corpora.

| Genre          | Corpus                                                                 | N.documents | N.words |
|----------------|------------------------------------------------------------------------|-------------|---------|
| Literature     | Children Literature (Marconi et al., 1994)                            | 101         | 19,370  |
|                | Adult Literature (Marinelli et al., 2003)                             | 327         | 471,421 |
|                | **Total:** 428                                                        | **Total:** 490,791 |
| Journalism     | La Repubblica (Marinelli et al., 2003), Italian newspaper             | 321         | 232,908 |
|                | Due Parole, easy-to-read Italian newspaper (Piemontese, 1996)         | 322         | 73,314  |
|                | **Total:** 643                                                        | **Total:** 306,222 |
| Educational    | Educational Materials for Primary School (Dell’Orletta et al., 2011b)  | 127         | 48,036  |
|                | Educational Materials for High School (Dell’Orletta et al., 2011b)     | 70          | 48,103  |
|                | **Total:** 197                                                        | **Total:** 96,139 |
| Scientific prose | Wikipedia articles from the Italian Portal “Ecology and Environment”  | 293         | 205,071 |
|                | Scientific articles on different topics (e.g. climate changes and linguistics) | 84         | 471,969 |
|                | **Total:** 377                                                        | **Total:** 677,040 |

4 Linguistic Profiling Results

4.1 Linguistic Profiling across Genres

In this section, we discuss a selection of linguistic profiling results corresponding to some of the features which turned out to strongly characterize the Literature genre with respect to the other textual genres taken into account. Starting from raw textual features, it can be noticed (see Table 2) that both average sentence length and average word length show much lower values if compared with the other corpora: this is in line with the Biber and Conrad (2009)’s claim that words and sentences in scientific writing as well as in other types of highly informative texts are much longer than fictional prose where short and simple words are typically used instead of long technical terms. Among the lexical features, the Literature genre appears to record the higher TTR value, meaning that this text type is characterized by a greater lexical variety. For what concerns morpho–syntactic features such as Part–of–Speech distribution, literary texts show a higher occurrence of pronouns and verbs, two features which are more common in conversation than in written language varieties (Biber and Conrad, 2009). On the other hand, quite a low frequency of occurrence of nouns can be observed, giving rise to a much lower noun/verb ratio. Following Voghera (2005) this can be explained in different ways: first, differently from informative texts fictional prose can have dialogical parts, which presumably present a distribution of nouns and verbs closer to that of spoken language; secondly, novels have long narrative parts in which the progression of the text leads to chains of verbal clauses, and this is crucial to determine a higher frequency of verbs. Other important features of fictional prose concern the use of subordinating constructions. This tendency comes out clearly from the different linguistic annotation layers: at the level of morpho–syntax we can observe a higher occurrence of subordinative conjunctions (as opposed to coordinative conjunctions) with respect to the other genres; at the dependency annotation level a higher percentage of subordinate clauses (as opposed to main clauses) is registered, which is also confirmed by the highest average depth of embedded subordinated constructions associated with the literature genre. This strong tendency towards the use of subordination is reminiscent of spoken language which commonly relies on dependent clauses embedded in higher level clauses: e.g. that complement clauses controlled by a verb and finite adverbial clauses (e.g. because– or if–clauses) which are actually much more common in conversation than in informative writing (Biber and Conrad, 2009). Other features which fictional prose shares with spoken language but make it differ from other genres are concerned with the use of ellipsis (see the lower percentage of verbal roots with explicit subject) and of verbal tense (see the lower occurrence of present tense verbs and the high frequency of past tense verbs).

4.2 Linguistic Profiling of Child vs Adult Literature Corpora

In spite of the fact that when compared with other textual genres the Literature corpus taken
as a whole has a peculiar linguistic profile which makes it significantly different from the other genres, the genre–internal analysis of children vs adult literary texts shows systematic differences. For illustrative purposes, the results of this genre–internal analysis have been compared with a corpus representative of another genre in order to show that in spite of the recorded differences the peculiarities of the literature genre are still clear and visible. We selected to this end Scientific prose, which turned out to be the most distant genre from Literature. Starting from the analysis of the lexical features, it can be noticed that the corpus of texts targeting children (henceforth, ChildLit) differs from the collection of texts addressing adults (henceforth, AduLit). As Table 3 shows, the ChildLit corpus contains a higher percentage of lemmas (types) belonging to the “Basic Italian Vocabulary” (BIV in the table) with respect to the AduLit corpus. This is in line with the outcomes of the studies on the discriminative power of vocabulary clues in a readability assessment task (see, among others, Petersen and Ostdorf (2009)): it witnesses the efforts of the authors of children books towards the use of a simple and comprehensible vocabulary. In spite of these differences, a more extended use of basic vocabulary is observed in the literature as a whole with respect to the ScientArt corpus characterized by a much lower percentage of BIV words. At the syntactic level, the ChildLit and AduLit corpora are characterized by different complexity levels. AduLit contains i) sentences longer than those occurring in the books for children, ii) the highest percentage of long dependency links as well as the deepest syntactic trees, and iii) the highest percentage of complex nominal constructions with deep sequences of embedded complements. Conversely, for what concerns iii), ChildLit is characterized by: a higher percentage of short sequences, i.e. with depth=1 (83.18%) with respect to AduLit (77.16%); a lower percentage of sequences of embedded complement chains with depth=≥ 3, covering only 1.73% of all ‘chains’ as opposed to 2.64% in AduLit. Despite these genre–internal differences, the lower syntactic complexity level of the literature with

Table 2: An excerpt of linguistic profiling results.

| Features                                      | Lit  | Jour | ScientArt | Edu  |
|-----------------------------------------------|------|------|-----------|------|
| Average sentence length                       | 17.99| 22.90| 27.19     | 28.15|
| Average word length                          | 4.91 | 5.09 | 5.57      | 5.00 |
| Type/token ratio (first 100,000 tokens)       | 0.71 | 0.63 | 0.66      | 0.69 |
| Distribution of Parts–Of–Speech:             |      |      |           |      |
| – nouns                                       | 23.63| 28.29| 28.53     | 23.25|
| – verbs                                       | 15.20| 13.30| 10.67     | 13.87|
| – pronouns                                    | 6.32 | 3.05 | 3.12      | 5.42 |
| Noun/verb ratio                               | 1.55 | 2.13 | 2.67      | 1.68 |
| Internal distribution of conjunctions:       |      |      |           |      |
| – subordinating                               | 29.80| 21.60| 16.21     | 21.71|
| – coordinating                                | 70.20| 78.40| 83.79     | 78.29|
| Distribution of verb tense:                  |      |      |           |      |
| – simple present                              | 36.26| 55.63| 54.33     | 40.67|
| – simple past                                 | 9.79 | 1.02 | 1.40      | 7.27 |
| – imperfect                                   | 17.01| 4.68 | 1.27      | 15.32|
| Average length of the longest dependency link| 7.26 | 9.11 | 10.37     | 10.91|
| Average parse tree depth                      | 4.57 | 5.91 | 6.74      | 6.57 |
| Average depth of embedded complement ‘chains’ | 1.17 | 1.30 | 1.38      | 1.22 |
| Main vs subordinate clauses distribution:     |      |      |           |      |
| – main clauses                                | 66.53| 70.55| 72.26     | 67.01|
| – subordinate clauses                         | 33.23| 29.30| 27.74     | 32.23|
| Average depth of ‘chains’ of embedded subordinate clauses | 1.14 | 1.09 | 0.96 | 1.09 |
| Distribution of verbal roots with explicit subject | 48.79| 69.70| 76.60     | 66.90|

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Table 3: An excerpt of features discriminating adult from children literature corpora.

| Features                                | ChildLit | AduLit | ScientArt |
|-----------------------------------------|----------|--------|-----------|
| Average sentence length                 | 16.96    | 18.25  | 27.19     |
| % of lemmas (types) in BIV              | 73.95    | 69.57  | 58.54     |
| % of lemmas (types) NOT in BIV          | 26.05    | 30.43  | 41.46     |
| Distribution of Parts–Of–Speech:        |          |        |           |
| – nouns                                 | 21.96    | 24.08  | 28.53     |
| – verbs                                 | 15.83    | 14.96  | 10.67     |
| – pronouns                              | 6.88     | 6.13   | 3.12      |
| Average length of the longest dependency link | 6.63 | 7.43   | 10.37     |
| Average parse tree depth                | 4.51     | 4.57   | 6.74      |
| Distribution of ‘chains’ by depth:      |          |        |           |
| – 1 embedded complement                 | 83.18    | 77.16  | 69.77     |
| – 2 embedded complements                | 14.11    | 15.61  | 22.66     |
| ≥ 3 embedded complements                | 1.73     | 2.64   | 7.05      |
| Main vs subordinate clauses distribution:|          |        |           |
| – main clauses                          | 68.32    | 65.77  | 72.26     |
| – subordinate clauses                   | 30.69    | 33.92  | 22.47     |
| Distribution of post–verbal subordinate clauses | 88.54 | 81.16  | 78.55     |
| Distribution of verbal roots with explicit subject | 52.33 | 47.54  | 76.60     |

respect to the scientific prose genre is still visible: ScientArt contains longer dependency links, higher syntactic trees and deeper sequences of embedded complements. As seen in Section 4.1, a further qualifying feature of the literary genre is the recurrent use of subordination, which occurs much less frequently in the ScientArt corpus. In ChildLit subordinate clauses represent the 30.69% of the total amount of clauses occurring in the corpus and they mostly follow the main clause, i.e. 88.54% of the subordinate clauses occur in post–verbal position, while subordinated clauses represent 33.92% of the clauses in the AduLit corpus and occur less frequently (81.16%) in post–verbal position. This can be taken as a further proof of the higher syntactic complexity of the AduLit corpus. According to the literature, the use of parataxis is preferable to a hypotactic structure since a coordinated construction is in principle more easy–to–read and comprehensible than a subordinate one (Beaman, 1984; Piemontese, 1996). The higher number of post–verbal subordinates in ChildLit is in line with Miller and Weinert (1998) claim that subordinate clauses occurring in post–verbal rather than in pre–verbal position are easier to process. Among the features concerning verbal predicates, the distribution of verbal roots with explicit subject, 52.33% in ChildLit and 47.54% in AduLit, can be indicative of a greater occurrence of elliptical constructions in the adult literature: this represents a peculiarity of literary texts which show a stronger tendency towards the ellipsis of grammatical elements.

5 Two Classification Tasks

5.1 Automatic Textual Genre Assessment

In order to explore whether and to what extent the features illustrated in Section 2 can be successfully exploited in an automatic genre classification task, the four corpora were randomly split into training and test sets. For each corpus, the test sets consist of 30 documents while the training sets include the following numbers of documents: 368 (Literature), 583 (Journalistic), 137 (Educational writing), 317 (Scientific prose). We built a classifier based on Support Vector Machines using LIBSVM (Chang and Lin, 2001) and we used two different models of features: a Lexical Model, using a combination of raw text and lexical features and a Syntax Model, combining all feature types. Achieved results have been evaluated in terms of i) overall Accuracy of the system and ii) Precision, Recall and F–measure. Table 4 reports the results achieved with the two models. The Syntax Model shows a significant improvement at the level of the accuracy score with respect to the
**Lexical Model**, demonstrating that when the aim is capturing the “form” of a text a crucial role is played by morpho-syntactic and syntactic features, which also play a significant role in the linguistic profiling of texts. It can be noted that, using the **Syntax Model**, the classification of the documents in the class Literature achieves a higher F–measure (88.52%) with respect to the Educational class which shows the lowest F–measure value (58.14%). We can hypothesize that, as reported in Table 2, the Literature genre is strongly characterized with respect to the other textual genres considered here. The fictional prose documents show a strong tendency towards, for example, short dependency links, shallow syntactic trees as well as towards a low percentage of verbal roots with explicit subjects. On the contrary, the results achieved with respect to the Educational texts can follow from the internal composition of this corpus gathering a heterogeneous collection of documents (such as textbooks, anthologies, exercises, etc.): this fact may have negatively affected the classification accuracy of the Educational texts.

### 5.2 Automatic Readability Assessment

Starting from the assumption that the expected target audiences of ChildLit and AdLit texts can be taken as indicative of their accessibility level, we modeled the task of automatically discriminating between children and adult literature as a genre-specific automatic readability assessment task. For this purpose, we used READ–IT (Dell’Orletta et al., 2011a), the only available NLP–based readability assessment tool for Italian. READ–IT exploits the wide typology of lexical, morpho-syntactic and syntactic features illustrated in Section 2. As in the previous case, the classifier is based on SVM that, given a set of features and a training corpus, creates a statistical model which is used for assessing the readability of unseen documents. In this experiment, the ChildLit and AdLit corpora were split into training and test sets. For each of them, the test sets consist of 30 documents, whereas the training sets include respectively 71 and 297 documents. Achieved results are evaluated in terms of overall Accuracy, Precision, Recall and F–measure. As shown in Table 5, READ–IT performs better at the level of F–measure in the classification of AdLit rather than of ChildLit texts. As discussed in (Dell’Orletta et al., 2012), this may follow from the small amount of training data available for the children literature class. However, interestingly enough, even if the AdLit and ChildLit training sets have quite different sizes, the variation internal to the genre was successfully captured by the classifier which achieves an overall Accuracy of 80%. Achieved results show that the set of selected features is also able to reliably capture genre–internal variation.

|         | Prec | Rec | F–measure |
|---------|------|-----|-----------|
| ChildLit | 84.61| 73.33| 78.57     |
| AdLit   | 76.47| 86.67| 81.25     |

**Table 5**: Readability assessment results.

### 6 Conclusion

In this paper we reported the results of a case study focusing on the literature genre and aimed at carrying out “linguistic profiling” of literary texts as opposed to other textual genres such as Journalism, Educational writing and Scientific prose. Achieved theoretical results concerning the linguistic characterization of the genre represented by Italian fictional prose are nicely complemented by applicative results showing that the features identified can be reliably put at work in two text classification tasks, i.e. the automatic assessment of textual genre and readability level. Interestingly, the same multi–level set of linguistic features was used to capture variation within and across textual genres, without any ad hoc selection of features. Current developments include feature selection and ranking for both genre classification and readability assessment tasks.

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**Table 4**: Genre classification results.

| Genre           | Prec | Rec | F–measure |
|-----------------|------|-----|-----------|
| Journalism      | 44.64| 83.33| 58.14     |
| Literature      | 77.59| 76.27| 76.92     |
| Educational     | 80   | 6.77 | 12.5      |
| Scientific prose| 77.78| 81.67| 79.67     |

| Genre           | Prec | Rec | F–measure |
|-----------------|------|-----|-----------|
| Journalism      | 61.63| 88.35| 72.60     |
| Literature      | 85.71| 91.52| 88.52     |
| Educational     | 92.59| 42.37| 58.14     |
| Scientific prose| 80.64| 83.33| 81.97     |
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