Stylogenetics: Clustering-based stylistic analysis of literary corpora

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Abstract

Current advances in shallow parsing allow us to use results from this field in stylogenetic research, so that a new methodology for the automatic analysis of literary texts can be developed. The main pillars of this methodology - which is borrowed from topic detection research - are (i) using more complex features than the simple lexical features suggested by traditional approaches, (ii) using authors or groups of authors as a prediction class, and (iii) using clustering methods to indicate the differences and similarities between authors (i.e. stylogenetics). On the basis of the stylistic genome of authors, we try to cluster them into closely related and meaningful groups. We report on experiments with a literary corpus of five million words consisting of representative samples of female and male authors. Combinations of syntactic, token-based and lexical features constitute a profile that characterizes the style of an author. The stylogenetics methodology opens up new perspectives for literary analysis, enabling and necessitating close cooperation between literary scholars and computational linguists.

1. Introduction

Recently, language technology has progressed to a state of the art in which robust and fairly accurate linguistic analysis of lexical, morphological, and syntactic properties of text has become feasible. This enables the systematic study of the variation of these linguistic properties in texts by different authors (author identification) (Baayen et al., 1996; Gamon, 2004), different time periods, different genres or registers (Argamon et al., 2003), different regiolects, and even different genders (Koppel et al., 2003; Kelih et al., 2005).

We see this trend as potentially providing new tools and a new methodology for the analysis of literary texts that has traditionally focused on complex and deep markup (Mc-Carty, 2003) and the statistical assesments of concordances and word-count applications (Raben, 1965; Burrows, 1987; Lancashire, 1993; Bucher-Gillmayr, 1996) for the analysis of rhyme and sound patterns (Wisbey, 1971; Robey, 2000), the investigation of imagery and themes (Corns, 1982; Fortier, 1989; Fortier, 1996; Ide, 1986; Ide, 1989), the structure of dramatic works (Potter, 1981; Potter, 1989; Steele, 1991; Ilsemann, 1995), stylometrics and authorship attribution (Hockey, 2000, 104-123), (Craig, 2004). See (Rommel, 2004) for an overview of computational methods in literary studies. The methodology we propose is borrowed from the text categorization literature (Sebastiani, 2002) where simple lexical features (called a bag of words) are used to characterize a document with some topic class. Statistical and information-theoretic methods are used to select an informative bag of words to distinguish between documents with different topics. Machine Learning methods are then used to learn to assign documents to one of the predefined topics on the basis of examples. We generalize this methodology in three ways:

• i. By extending the simple lexical features with more

complex features based on distributional syntactic information about part of speech tags, nominal and verbal constituent patterns, as well as features representing readability aspects (average word and sentence length, type/token ratio etc.). The statistical and information-theoretic methods can then be applied to more complex features than individual words for stylistic analysis.

- ii. By using individual authors or groups of authors as classes to be predicted rather than topics. It can then be investigated which features are predictive for author identity, gender, time period etc. See (Koppel et al., 2003) for work on this approach for gender prediction.
- iii. By using the vectors of complex features, computed on a sufficiently large sample of the work of an author as a signature for the style of that author and using similarity-based clustering methods to develop a stylogenetic analysis of differences and similarities between authors, periods and genders. We define stylogenetics here as an approach to literary analysis that groups authors on the basis of its stylistic genome into family trees or closely related groups from some perspective.

Tree classification as a tool for the study of proximity and distance between texts and authors has recently been explored by few studies which take the whole vocabulary of the texts which are compared into consideration. (Julliard and Luong, 1997; Julliard and Luong, 2001; Spencer et al., 2003; Labbé and Labbé, to appear 2006). Central in these studies, however, are not the complex features as proposed in our methodology, but the lexical and lexicographical standardization of the vocabulary that is the qualitative basis for proximity measurements between pairs of texts.

2. Corpus

In this paper we report on explorative stylogenetic work using a large corpus of literary works. From three online text archives (viz. The Oxford Text Archive, the Electronic Text Center of the University of Virginia and to a minor extent Project Gutenberg) we collected representative samples of 100,000 words of 50 English and American authors, half of them male, half of them female, from 12 time periods between 1525 and 1925 (we worked with 25-year periods). The appendix provides an overview of the authors, genders, and periodization of the samples used (cf. Tables 1, 2).

3. Feature Extraction

Four types of features that have been applied as style markers can be distinguished: token-level features (e.g. word length, readability), syntactic features (e.g. part-of-speech tags, chunks), features based on vocabulary richness (e.g. type-token ratio) and common word frequencies (e.g. of function words) (Stamatatos et al., 2001). While most stylometric studies are based on token-level features, word forms and their frequencies of occurrence, syntactic features have been proposed as more reliable style markers since they are not under the conscious control of the author (Baayen et al., 1996; Diederich et al., 2000; Khmelev and Tweedie, 2001; Kukushkina et al., 2001; Stamatatos et al., 1999). Thanks to improvements in shallow text analysis, we can extract syntactic features to test their relevance in stylogenetic research.

In a first step, we developed an environment which enables the automatic production of profiles of se samples in the Stylogene corpus. A profile consists of a vector of 208 numerical features representing automatically assigned information about the following features:

- **Type-token ratio**: The type-token ratio *V/N*, *V* representing the size of the vocabulary of the sample, and *N* the number of tokens, is a measure indicating the vocabulary richness of an author.
- Word length: The distribution of words of different lengths has been used as a feature in authorship attribution studies (Diederich et al., 2000). Words with a length of 15-19, 20-24 and 25+ were combined in separate categories.
- **Readability**: The readability feature is an implementation of the Flesch-Kincaid metric which indicates the readability of a text, using mean word and sentence length.
- Distribution of parts-of-speech: Syntax-based features are not under the conscious control of the author and therefore reliable style markers. Somers suggests that

A more cultivated intellectual habit of thinking can increase the number of substantives used, while a more dynamic empathy and active attitude can be habitually expressed by means of an increased number of verbs. (Holmes, 1994, 89)

- Distribution of frequent function words: Traditional approaches to stylometry research use content words rather than function words, assuming that the latter occur to frequently to be of any relevance for style. Nevertheless, function words (e.g. determiners, conjunctions, prepositions) are not under the conscious control of the author and therefore meaningful for stylogenetic studies (Holmes, 1994, 90-91).
- Distribution of frequent chunks: Similarly to partsof-speech, chunks are also reliable features for stylogenetic research. We automatically extracted frequencies of noun phrase, verb phrase, prepositional phrase, adjectival phrase, adverbial phrase, conjunction, interjection, verb particle, subordinated clause and preposition-noun phrase chunks.
- NP and VP chunk internal variation: The internal organisation of NP and VP chunks is subject to variation, which can reveal the subconscious preference of the author.

The resulting profiles can be used in applications like author or gender identification, but also in a stylogenetic analysis for the discovery of stylistic relationships between authors that may not be evident on the basis of a more superficial comparison. As a representation of contemporary non-literary language, we added a profile based on 100,000 words of Wall Street Journal text.

In order to be able to extract these features automatically, we used shallow parsing software developed in our lab (Daelemans and van den Bosch, 2005) to automatically assign parts of speech and constituent structure to the 51 x 100,000 word corpora. The postag set and chunk label set used are those of the Penn Treebank project (Marcus et al., 1993).

4. Cluster Analysis and Interpretation

The clustering method used is the one implemented in the *cluster* program of Andreas Stolcke, which is an instance of Euclidea distance based centroid clustering. Initially, all data points are treated as clusters and the most similar clusters are iteratively merged into larger clusters, building up a hierarchical tree.

Figure 1 shows the family tree produced by applying hierarchical clustering with Euclidean distance as similarity metric to the full profiles of each author.

In further exploratory research, we used informationtheoretic analysis (i.e. Gain Ratio) of the relevance of each feature in the profile in predicting the gender of the author as a heuristic to select a new profile to cluster for genderrelated stylistic family trees. We selected the 43 features that turned out to be the most relevant for characterizing style differences between genders.

Figure 2 shows the family tree after feature selection in which we find five groups of gender clusters.

The tree in Figure 1 shows that the Wall Street Journal (WSJ) profile is clearly separated from the rest of the corpus and that within the latter, Defoe, Hobbes, Mill, Behn, and More are stylistic outliers. The interrelation between genre and period may explain their distance from the rest

```
defoe-man-1700+
               hobbes-man-1650+
               mill-man-1850+
behn-woman-1675+
                   more-man-1525+
                     -> browning-man-1825+
|-> a bronte-woman-1825+
-| |-> joyce-man-1900+
|-| |-> ferber-woman-1900+
                                          canfield-woman-1900+
lawrence-man-1900+
                                        -> porter-woman-1900+
-> wilde-man-1875+
                                             man-1900+
                                 > fielding-man-1725+
|-> abbott-man-1850+
                                        stowe-woman-1850+
                                  .
shelley-woman-1800+
                                |-> poe-man-1825+
|-> sterne-man-1750+
-> swift-man-1725+
melville-man-1850+
                                    austin-woman-1900+
                                        twain-man-1850+
wells-man-1900+
                                 hawthorne-man-1850+
                                           c_bronte-woman-1825+
collins-man-1850+
dickens-man-1850+
                                           stoker-man-1900+
                                              gilman-woman-1900+
glaspell-woman-1900+
                                               e bronte-woman-1825
                                                  christie-woman-1900+
                                              -> kipling-man-1900+
davis-woman-1875+
                                                 cather-woman-1900+
                                              -> wharton-woman-19
alcott-woman-1850+
                                                 burnett-woman-1900+
                                                     eliot-woman-1875+
                                                      > edgeworth-woman-1800+
|-> freeman-woman-1900+
                                                                   james-man-1875+
trollope-man-1850+
austen-woman-1800+
                                                                      gaskell-woman-1850+
                                                                          jackson-woman-1875+
                                                                             hardy-man-1875+
woolf-woman-1900+
i-> wsjbot-x-1975+}}
```

Figure 1: Family tree based on entire feature set

of the stylogene corpus. Hobbes, Behn, More and Defoe-as a borderline case-are significantly earlier texts, whereas the samples by Hobbes, Mill, and More all come from philosophical essays. As an early female playwright, Behn is also and understandably an outsider. Furthermore, clustering for gender seems to be quite successful. The family tree presents itself naturally in two parts, the upper part of which (from Defoe to Stoker) is predominantly populated by male authors (21 out of 30 or a score of 70%) and the lower part is strongly populated by female authors (16 out of 20 or a score of 80%). Since up to the end of the Victorian period, that is up to the beginning of the twentieth century, female authors are generally observed to adopt the prevailing male style of writing, the reason why four male authors (Kipling, James, Trollope, and Hardy) appear in the female part of the tree might be more interesting to study. In the second tree that shows the family tree after feature selection we can distinguish five groups of gender clusters with 11 exceptions (or 22%); six women writers (Stowe / Austin, Shelley / Ferber, Porter, Behn) and five male authors (Defoe / Collins, Trollope, James, Hardy). Aggregating the results from the first tree with the results from the gender-related stylistic family tree presented in Figure 2 reduces the initial female gender problem from 9 to 3 cases (only A. Brontë, Canfield, and, C. Brontë are correctly clustered within female groups after feature selection) and the male gender problem from 4 to 3 (James, Trollope, and Hardy). However, this clustering

```
+
poe-man-1825+
sterne-man-1750+
-> mill-man-1850+
           mill-mart-losd-

-> fielding-man-1725+

|--> abbott-man-1850+

-| |--> stove-woman-1850+

| |--> darwin-man-1900+

|--> swift-man-1725+

spell-woman-1900+

|--> defoe-man-1700+
                                                    a_bronte-woman-1825+
--> christie-woman-1900-
                                                             --> e_bronte-woman-1825+
|--> canfield-woman-1900+
                                                                  |--> gilman-woman-1900+
pman-1900+
                                                         n-woman-1900+
elley-woman-1800+
--> hawthorne-man-1850+
_-|-> kipling-man-1900+
|--> melville-man-1850+
--> dickens-man-1850+
                                |--> stoker-man-1900+
cather-woman-1900+
                                      davis-woman-1875+
wharton-woman-1900+
                                    > wharton-woman-1900
ns-man-1850+
alcott-woman-1850+
freeman-woman-1900+
--> edgeworth-woman-
                                            --> eliot-woman-1875+
--> trollope-man-1850-
james-man-1875+
                                                      -> burnett-woman-1900+
                                                    --> c_bronte-woman-1825+
                                                                  _austen-woman-1800+
-> gaskell-woman-18
                                                                 austen-woman-1600+

-> gaskell-woman-1850+

-> hardy-man-1875+

jackson-woman-1875+

woolf-woman-1900+
            browning-man-1825+
joyce-man-1900+
---> ferber-woman-1900+
                              lawrence-man-1900+
         | _____ --> lawrence-man_1900+
|--> porter-woman_1900+
|---> behn-woman_1675+
twain_man_1800+
wells-man_1900+
            more-man-15
---> wsjbot-x-1975+
```

Figure 2: Family tree after feature selection on gender clustering

introduced two new problematic names: Defoe and Collins which, together with the remaining names, deserve further research.

5. Conclusions and Further Research

Without claiming any relevance for these particular family trees, it seems clear to us that specific literary style hypotheses can be tested using similar approaches. Close cooperation between literary scholars and computational linguists is essential for this.

We have shown that robust text analysis can bring a new set of tools to literary analysis. Specific hypotheses can be tested and new insights can be gained by representing the work (or different works) of authors as profiles and applying clustering and learning techniques to them. In future work we will investigate more specific literary hypotheses, and generalize the appoach to the analysis and comparison of individual books of authors rather than random samples of their work.

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| Female authors | Works | Number of Words | Period |
|-------------------|-------------------------------------|-----------------|--------|
| Louisa-May Alcott | Little Women | 100,000 | 1850+ |
| Jane Austen | Mansfield Park | 100,000 | 1800+ |
| Mary Austin | The Trail Book | 83,918 | 1900+ |
| | The Land of Little Rain | 16,082 | |
| Aphra Behn | The Rover | 75,673 | 1675+ |
| | The City Heiress | 24,327 | |
| Anne Brontë | The Tenant of Wildfell Hall 100,000 | | |
| Charlotte Brontë | Jane Eyre | 100,000 | 1825+ |
| Emily Brontë | Wuthering Heights | 100,000 | 1825+ |
| Frances Burnett | The Secret Garden | 97,863 | 1900+ |
| | A Little Princess | 2,137 | |
| Dorothy Canfield | The Brimming Cup | 100,000 | 1900+ |
| Willa Cather | The Song of the Lark | 100,000 | 1900+ |
| Agatha Christie | The Secret Adversary | 95,852 | 1900+ |
| | The Mysterious Affair at Styles | 4,148 | |
| Rebecca Davis | Frances Waldeaux | 45,173 | 1875+ |
| | Margret Howth | 24,179 | |
| | Life in the Iron-Mills | 18,501 | |
| | One Week an Editor | 8,843 | |
| | Walhalla | 3,304 | |
| Maria Edgeworth | The Parent's Assistant | 100,000 | 1800+ |
| George Eliot | Silas Marner | 100,000 | 1875+ |
| Edna Ferber | Fanny Herself | 100,000 | 1900+ |
| Mary Freeman | The Heart's Highway | 85,980 | 1900+ |
| | Copy-Cat and Other Stories | 14,020 | |
| Elizabeth Gaskell | Sylvia's Lovers | 100,000 | 1850+ |
| Charlotte Gilman | What Diantha Did | 69,762 | 1900+ |
| | Herland | 30,238 | |
| Susan Glaspell | The Visioning | 100,000 | 1900+ |
| Helen Jackson | Ramona | 100,000 | 1875+ |
| Eleanor Porter | Just David | 100,000 | 1900+ |
| Mary Shelley | Frankenstein | 75,530 | 1800+ |
| | Mathilda | 24,470 | |
| Harriet Stowe | The Key to Uncle Tom's Cabin | 100,000 | 1850+ |
| Edith Wharton | The Age of Innocence | 100,000 | 1900+ |
| Virginia Woolf | Night and Day | 100,000 | 1900+ |

Table 1: Stylogene Literary Corpus: Female authors

| Male authors | Works | Number of Words | Period |
|---------------------|---|-----------------|--------|
| Jacob Abbott | History of King Charles the Second of England | 65,076 | 1850+ |
| | Aboriginal America | 34,924 | |
| Robert Browning | Dramatic Romances | 57,541 | 1825+ |
| _ | Sordello | 42,459 | |
| Wilkie Collins | The Woman in White | 100,000 | 1850+ |
| Charles Darwin | The Voyage of the Beagle | 100,000 | 1900+ |
| Daniel Defoe | Moll Flanders | 100,000 | 1700+ |
| Charles Dickens | Dombey and Son | 100,000 | 1850+ |
| Henry Fielding | The History of Tom Jones, a Foundling | 100,000 | 1725+ |
| Thomas Hardy | Tess of the D'Urbervilles | 100,000 | 1875+ |
| Nathaniel Hawthorne | The Marble Faun | 100,000 | 1850+ |
| Thomas Hobbes | Leviathan | 100,000 | 1650+ |
| Henry James | The Portrait of a Lady | 100,000 | 1875+ |
| James Joyce | Ulysses | 100,000 | 1900+ |
| Rudyard Kipling | Actions and Reactions | 83,648 | 1900+ |
| | Captains Curageous | 16,352 | |
| D.H. Lawrence | Women in Love | 100,000 | 1900+ |
| Herman Melville | Moby Dick | 100,000 | 1850+ |
| J.S. Mill | On Liberty | 53,773 | 1850+ |
| | The Subjection of Women | 46,227 | |
| Thomas More | Dialogue of Comfort against Tribulation | 100,000 | 1525+ |
| E.A. Poe | A Descent into the Maelstrom | 100,000 | 1825+ |
| | The Gold-Bug | | |
| | Mellonta Tauta | | |
| Laurence Sterne | The Life and Opinions of Tristram Shandy | 100,000 | 1750+ |
| Bram Stoker | Dracula | 100,000 | 1900+ |
| Jonathan Swift | Gulliver's Travels | 100,000 | 1725+ |
| Anthony Trollope | Can You Forgive Her? | 100,000 | 1850+ |
| Mark Twain | The Innocents Abroad | 100,000 | 1850+ |
| H.G. Wells | The World Set Free | 73,522 | 1900+ |
| | The War of the Worlds | 26,478 | |
| Oscar Wilde | The Picture of Dorian Gray | 95,213 | 1875+ |
| | Lord Arthur Savile's Crime | 4,787 | |

Table 2: Stylogene Literary Corpus: Male authors