Introducing the La Repubblica Corpus: A Large, Annotated, TEI/XML-Compliant Corpus of Newspaper Italian

Marco Baroni, Silvia Bernardini, Federica Comastri, Lorenzo Piccioni, Alessandra Volpi, Guy Aston, Marco Mazzoleni

SSLMIT, University of Bologna
Corso della Repubblica 136, 47100 Forlì, Italy
{baroni, silvia, fcomastri, lpiccio, avolpi, guy, mazzoleni}@sslmit.unibo.it

Abstract
This paper describes the La Repubblica corpus, currently being developed at the SSLMIT of the University of Bologna. The corpus is a very large collection of newspaper text, currently amounting to 175 million words, but expected to grow to 400 million before the end of 2004. When completed, it will contain all the articles published between 1985 and 2000 by the national daily La Repubblica. The paper discusses the techniques used to extract the text, tokenize it and annotate it (basic TEI annotation, POS tagging, genre/topic categorization), it presents examples of how it can be used, and gives details of the ways in which interested users can access it. The paper concludes with a discussion of current and future developments, and of weak and strong points of this resource.

1. Introduction
This paper describes the La Repubblica corpus, currently being developed at the SSLMIT of the University of Bologna.

The corpus is a very large collection of newspaper text, currently amounting to about 175 million words, but expected to grow to 400 million words by the end of this year. When completed, it will contain all the articles published between 1985 and 2000 by the national daily La Repubblica, the second most widely-read Italian newspaper.

The texts in the corpus are POS-tagged and categorized in terms of genre and topic. All the information is encoded in XML following the TEI standards.1

This resource answers a widely-felt need for annotated contemporary Italian language data. While arguably not ideal as a reference corpus – being mono-source – the La Repubblica corpus is probably the largest freely accessible Italian corpus available to date (see Biagini et al. (2000) and Rossini Favretti et al. (2002) for sizeable alternatives).

In this paper we first provide an overview of the corpus and we describe the techniques used to construct it and to annotate it. We then discuss its availability and the current and planned access options. Next, we provide several examples of searches users can perform on the corpus. Lastly, we discuss some strong and weak points of the corpus, and look at improvements/enlargements currently being implemented and planned for the future.

2. Overview
Table 1 summarizes the characteristics of the La Repubblica corpus in its current stage (late February 2004) and in the stage we envisage for the end of 2004.

3. Corpus construction and annotation
3.1. Data extraction, tokenization and structural annotation
The texts that form the corpus were originally published as a series of CD-ROMs with their own search software.

Table 1: La Repubblica corpus overview

|            | current status | end of 2004 |
|------------|----------------|-------------|
| years      | 6              | 15          |
| issues     | 2,085          | 16,163      |
| articles   | 224,100        | 593,593     |
| tokens     | 175,239,348    | ~400M       |
| types      | 880,011        | ?           |
| sentences  | 6,316,532      | ?           |
| pos tagging| yes            | yes         |
| lemmatization| no         | yes         |
| categorization| yes     | yes         |
| sara client access| partial | yes        |
| cup web interface| yes       | yes        |
| cwb-scan-corpus web interface| yes | yes |
| web service | no           | ?           |

The articles and any available pieces of information (by-line, title, subtitle, date and page number in the source newspaper) were extracted from a binary database to ASCII files, one file per newspaper issue. Meta-textual data not directly available from the database (i.e., those accessible only through the CD software) were discarded.

The resulting texts were tokenized and normalized in a number of ways, using regular expressions and manual checking.

Next, sentence boundaries were identified with manually crafted rules. Since such rules proved inadequate for segmenting titles, the latter have not been analyzed into sentences nor processed further, for the time being.

Since no information about paragraphing could be gleaned from the source texts, each article was treated as one paragraph.

As a first step in corpus annotation, the meta-textual data extracted from the CDs and the basic structural information identified automatically were added to the corpus following the TEI guidelines for text encoding and interchange. The resulting corpus has a header, which contains information about the collection as a whole (i.e., contents, authors, copyright restrictions, editorial interventions, updates etc.), and a series of texts, each corresponding to one newspaper issue and preceded by its own minimal header containing the publication date for that issue and basic copyright information. The text is further subdivided into

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1 http://www.tei-c.org/P4X
numbered div elements, corresponding to single articles. Each div is structured as follows: a title, a non-obligatory subtitle, a by-line, and a series of numbered s units, i.e., the automatically-identified sentences.

The second step in corpus annotation involved adding part-of-speech (POS) tagging and categorizing each article in terms of its genre and topic. Both tasks were carried out using supervised machine learning techniques. In this respect, annotation of a very large corpus also proved to be an ideal testbed for recent tagging and categorization algorithms.

3.2. POS tagging

3.2.1. Tagset

We originally designed a tagset that was in accordance with the EAGLES guidelines (Monachini, 1996). However, in preliminary experiments we realized that some of the distinctions made by EAGLES were not supported by distributional evidence. Thus, they were seriously harming the performance of our taggers.

For this reason, we developed the experimental 50-category tagset presented in Table 2.

| tag     | description           | tag     | description           |
|---------|-----------------------|---------|-----------------------|
| ADJ     | adjective             | ADJ:abr | adjectival abbreviation|
| ADV     | adverb                | ADV:abr | adverbial abbreviation|
| AUX:fin | aux. verb fin. form   | AUX:geru| aux. gerundive         |
| AUX:inf | aux. verb infinitive  | AUX:geru| aux. gerundive         |
| CAU:fin | caus. verb fin. form  | CAU:geru| caus. verb gerundive   |
| CAU:inf | caus. verb infinitive | CAU:geru| caus. verb past part.  |
| CLINe   | ne clitic             | CLI:si  | si clitic              |
| CON:coo | coordinating conj.    | CON:sub | coordinating conj.     |
| DET:demo| demonstrative det.    | DET:indf| indefinite det.        |
| DET:sum | numerical determiner  | DET:pos | possessive determiner  |
| DET:wh  | wh determiner         | INT     | interjection           |
| LOA     | loan word             | MOD:fin | modal verb fin. form   |
| MOD:inf | mod. verb infinitive  | MOD:ppr | modal verb past part.  |
| NOM     | noun                  | NOM:abr | nominal abbreviation   |
| NPR     | proper noun           | NPR:abr | proper noun abbrev.    |
| NUM     | number                | PON     | punctuation mark       |
| PRE     | preposition           | PRE:art | prep. with article     |
| PRO:demo| demonstrative pron.   | PRO:indf| indefinite pronoun     |
| PRO:num | numeral pronoun       | PRO:pers| personal pronoun       |
| PRO:poss| possessive pronoun    | PRO:wh  | wh pronoun             |
| SENT    | sentence marker       | UNK     | unknown                |
| VER:fin | verb finite form      | VER:geru| verb gerundive         |
| VER:inf | verb infinitival      | VER:ppr | verb past participle   |
| VER:ppr | present participle    | WH      | wh element             |

Table 2: Tagset

Among the non-EAGLES-conformant choices we made, we merged interrogative and relative pronouns (and determiners) into a single class: PRO:wh (DET:wh). Also, we decided to group all the instances of words such as dove “where”, come “how” and perché “why” into the WH class.

Notice that our categories tend to be closer to those postulated in modern work on syntax (e.g., Graffi (1994)) than the more traditional EAGLES categories.

Tamburini (2000) reports improvements in Italian tagging performance with a tagset which is even more radically based on distributional (as opposed to morphosyntactic) grounds than ours. We plan to experiment with a tagset along such lines in future research.

3.2.2. Training, testing and tagging

We first tagged a set of 180 randomly selected articles (about 115,000 tokens) using the pre-trained Italian version of the TreeTagger (Schmid, 1994). The output was converted into our tagset and revised by hand.

This manually cleaned corpus was used to experiment with single taggers and combinations of taggers from the ACOPOST (formerly ICOPOST) suite (Schroeder, 2002).

Table 3 reports statistics about the percentage word-level accuracy achieved by the three ACOPOST taggers we used and by the best performing combinations in a series of 10-fold cross-validation tests.

|            | HMM | TBT | ET  | COMB | STCOMB |
|------------|-----|-----|-----|------|--------|
| Min        | 93.27 | 93.74 | 91.82 | 94.11 | 94.12  |
| Median     | 95.04 | 95.12 | 94.00 | 95.63 | 95.71  |
| Mean       | 94.81 | 94.96 | 93.72 | 95.44 | 95.46  |
| Max        | 95.85 | 96.08 | 95.22 | 96.46 | 96.36  |

Table 3: Performance of taggers

HMM is a Markov Model tagger, TBT is a transformation-based tagger and ET is an example-based tagger.

COMB is a majority voter that, in case of ties, picks the HMM tag. STCOMB (for STacked COMBination) is a majority voter that uses a HMM-TBT stack instead of TBT (i.e., the TBT tagger takes a corpus pre-tagged by the HMM tag as input). STCOMB also picks the HMM tag in case of ties.

In general, tagger combinations performed better than single taggers. The best performance was achieved by STCOMB, with a mean word-level accuracy of 95.46% in the 10-fold experiments. As far as we know, this is around the state-of-the-art performance level for tagging of Italian (Tamburini (2000) reports an accuracy of 96.61% with a much smaller, 21-category tagset).

We used STCOMB, trained on the full manually annotated set, to tag the remainder of the corpus.

3.3. Genre and topic categorization

Categorization in terms of genre and topic was performed using support vector machines as implemented in the SVMLight Package (Joachims, 1999).

We chose support vector machines since they are consistently reported to be among the best performing algorithms in text categorization (Sebastiani, 2002), and because they do not require preliminary selection of the features to be employed in classification. This is advantageous both in terms of practical development (the data can be directly fed into the algorithm without preprocessing) and, more importantly, in terms of performance maximization, since we can be confident that we are not discarding potentially relevant data (Joachims, 1997).

We created a manually annotated training set of 15,000 articles that were categorized into two genres (news-report vs. comment) and ten topics (church, culture, economics, education, news, politics, science, society, sport, weather).

10-fold cross validation tests on this set indicated that a simple non-lemmatized unigram TFIDF\(^\text{3}\) model based on all the words occurring in an article (including author, year

\(^3\)On tagger combinations, see, for example, van Halteren et al. (2001).
In the genre detection experiments, this approach achieved an average accuracy of 90.03% with 90.89% precision and 93.03% recall. In topic detection, it achieved an average accuracy of 95.75% with 86.05% precision and 73.4% recall (measures micro-averaged across categories).

We also experimented with combined genre-topic categories, i.e., we trained the algorithm with categories such as news-report/economics and comment/economics. However, the results we obtained were worse than when treating genre and topic detection as independent tasks (96.54% accuracy, 79.08% precision, 50.09% recall).

The genre detection results are of particular interest, since the performance we attained is comparable to the one reported in genre detection experiments with more sophisticated feature sets that include part of speech information, text statistics and/or ngrams: See, e.g., Pang et al. (2002) and Finn and Kushmerick (2003).

We suspect that the success of our simple approach based on non-lemmatized unigrams depends on the fact that Italian is an inflectionally rich language. Thus, non-lemmatized unigrams carry explicit morphological cues of different genres (e.g., first person and conditional verb inflections signal subjective styles). In this perspective, we expect that if we repeat the experiments with lemmatized unigrams, topic detection performance will improve (since topic detection depends on lexical cues) but genre detection performance will drop. We plan to test this hypothesis in further studies.

The model trained on the entire manually tagged set was used to categorize the remainder of the corpus.

4. Availability and access options

Under the terms of our agreement with La Repubblica, the full corpus cannot be distributed, and access to most information is only allowed for non-commercial purposes. For details on how to obtain access to the corpus, and for up-to-date information on annotation status and access options, please visit the following site:

http://sslmit.unibo.it/repubblica

Corpus data are available via several interfaces. They can be accessed from Windows machines through the free SARA client. The version of the corpus that can be accessed via SARA at the moment lacks POS and genre/topic information.

The full corpus (including POS and genre/topic information) can also be accessed online with a web browser, in a version that has been indexed with the IMS Corpus WorkBench (CWB) and that can be queried using the Corpus Query Processor (CQP) language (Christ, 1994).

These interfaces are useful for a qualitative analysis of patterns in the corpus and to extract basic quantitative information. However, they are probably not of much use to those who are interested in extracting large-scale quantitative data (e.g., various forms of frequency lists to be used, say, in a machine learning task).

For these purposes, we provide a web interface to cbw-scan-corpus, where the output of a query is automatically sent to the issuer (cbw-scan-corpus is a CWB tool that produces frequency lists for ngrams matching a certain pattern).

We are also studying ways to offer more flexible public access to distributional information while respecting our agreement with the newspaper company. In the longer term, this could take the form of a web service API, so that interested users can access corpus information directly from their programs.

Lastly, pre-compiled unigram frequency lists extracted from the corpus and ACOPOST models trained on our manually annotated data are available for download (see the URL given above for updates).

5. Examples

Besides simple word or phrase searches on the whole corpus, the annotation and software provided allow the user, among other things, to limit searches to specific parts of the corpus (e.g., titles vs. bodies of articles, beginning vs. end of sentences etc.), to select sub-corpora on the basis of information contained within certain tags (e.g., all articles by a given author, all articles published in December, all sport news-reports etc.), to sort solutions according to the part of speech of the search word and/or of words in its context and so forth. Tables 4, 5, and 6 give a glimpse of this potential.

Table 4 compares the words tagged as adjectives which occur immediately to the left and to the right of the word forms opportunisto, opportuniste, opportunisti (meaning “opportunist”) in sports articles vs. all other articles. Taken together, these words seem to suggest that a negative semantic prosody (see, e.g., Sinclair (1998)) is associated with the word opportunistal/e/i in non-sports contexts, as opposed to sports contexts. These findings confirm native speaker intuitions regarding the general language, according to which the word is indeed very negatively connotated, and hint at a specialized use in the sports jargon.

Table 5 compares the use of loan words in 1987 and in 1992. These results were obtained by searching for words tagged LOA (see 2) in the respective corpora. Only the top 10 most frequent loan words from each year which are not attested in the other year are given here.

Table 6 compares sequences of words tagged as “modal”+ “main verb” in commentaries vs. news reports.

| Table 4: Semantic prosodies: opportunistal/e/i |
|-----------------------------------------------|
| | other than sports (selection) | other than sports (selection) |
| --- | --- | --- |
| buon | able | attenuative |
| coraggioso | ambizioso | intrallucratore |
| dutile | battaglgerio | maldestro |
| fromboliere | camaleonti | mediocri |
| farbo | cerri | notori |
| grande | cinico | piccoli |
| grandioso | delinquente | politico |
| pronto | eterno | squalidio |
| splendido | incaltito | svenevoli |

Table 5 compares the use of loan words in 1987 and in 1992. These results were obtained by searching for words tagged LOA (see 2) in the respective corpora. Only the top 10 most frequent loan words from each year which are not attested in the other year are given here.

Table 6 compares sequences of words tagged as “modal”+ “main verb” in commentaries vs. news reports.
Table 5: Diachronic perspective: Loans in ’87 vs. ’92

Only the top 10 most frequent sequences of words that fit this pattern are listed here.

| comment     | freq. | news         | freq. |
|-------------|-------|--------------|-------|
| vuol dire   | 8449  | potrebbe essere | 696   |
| potrebbe essere | 6325  | pu`o essere  | 585   |
| devere essere | 5192  | devere essere | 441   |
| pu`o fare   | 4510  | vuol dire     | 314   |
| dovrebbe essere | 4486  | dovrebbe essere | 272  |
| pu`o dire   | 4263  | pu`o fare     | 205   |
| possono essere | 2415  | potrebbe essere | 183  |
| deve fare   | 2217  | possono essere | 168   |
| dovere essere | 1974  | possa essere  | 163   |

Table 6: Structural patterns: MOD+VER bigrams in comments vs. news

6. Conclusion

As we said, the La Repubblica corpus is probably the largest freely accessible Italian corpus available to date. This does not mean of course that it is an “ideal” corpus of Italian, and indeed it has a number of weak points.

First and foremost, all its texts are instances of the same macro-genre – journalistic prose – and come from the same source. Second, the corpus has been processed and annotated automatically, therefore many typos, errors and idiosyncrasies remain. Third, extra-textual and structural information is scarce: It is not possible to search for two words appearing within the same paragraph, or for all texts appearing on the so-called “terza pagina” (third page, i.e., the page(s) traditionally devoted to culture, the arts etc.)

Yet this corpus also has some strong points, beyond its size. In particular, the current and prospected access methods are powerful and they allow for extreme flexibility. Also, the semi-automatic genre/topic categorization is a treat by itself, opening up numerous avenues for research (e.g., comparative studies of the language of sports vs. politics, of the rhetoric of comment vs. news articles. training domain-specific language models, etc.)

At the time of writing, work is underway to enlarge the corpus, add further annotation and improve accessibility.

To achieve the first goal, we are extracting the articles from the years 1993-2000. This is far from trivial, since there are differences in the way in which the data of each year were stored and formatted in the original CDs.

In terms of annotation, current efforts focus on lemmatization and morphological analysis. We expect that the morphological resources we are developing will also help improving the overall performance in POS tagging (along the lines of, e.g., Tamburini (2000)).

In terms of accessibility, we are working at making the fully annotated corpus available also via the SARA client, we are finalizing the web CQP interface, and we are experimenting with tools that allow interested users to retrieve large-scale quantitative data (a first step in this direction being the web interface to the cwbc-scan-corpus command mentioned in 4. above).

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