SHALLOW PARSING AND FUNCTIONAL STRUCTURE IN ITALIAN CORPORA

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ABSTRACT

In this paper we argue in favour of an integration between statistically and syntactically based parsing by presenting data from a study of a 500,000 word corpus of Italian. Most papers present approaches on tagging which are statistically based. None of the statistically based analyses, however, produce an accuracy level comparable to the one obtained by means of linguistic rules [1]. Of course their data are strictly referred to English, with the exception of [2, 3, 4]. As to Italian, we argue that purely statistically based approaches are inefficient basically due to great sparsity of tag distribution – 50% or less of unambiguous tags when punctuation is subtracted from the total count. In addition, the level of homography is also very high: readings per word are 1.7 compared to 1.07 computed for English by [2] with a similar tagset.

The current work includes a syntactic shallow parser and a ATN-like grammatical function assigner that automatically classifies previously manually verified tagged corpora. In a preliminary experiment we made with automatic tagger, we obtained 99.97% accuracy in the training set and 99.03% in the test set using combined approaches: data derived from statistical tagging is well below 95% even when referred to the training set, and the same applies to syntactic tagging. As to the shallow parser and GF-assigner we shall report on a first preliminary experiment on a manually verified subset made of 10,000 words.

1. INTRODUCTION

We assume, together with [1] that POS tagging is essentially a syntactically-based phenomenon and that by cleverly coupling stochastic and linguistic processing one should be able to remedy some if not all of the drawbacks usually associated with the two approaches, when used in isolation. However, as will be shown in detail in the following section, rather than using FSA we use an RTN both for training and for parsing. As to the statistical part, we don't use HMMs but only conditional probabilities on the bases of trigram information as discussed below.

Syntactic shallow parsing is accomplished in our case by using the same RTN we use for tag disambiguation. It is made up of 1700 arcs and 24 nets, and we use it in a non-recursive way, as explained below. Data for the construction of the RTN were derived from the manual annotation of 40,000 token corpus suite which is then used as test set. The manual annotators used 44 broad syntactic tags, 10 of which main constituents or nonterminals, and 34 preterminals. Frequency of occurrence associated to each rewrite rule is used as organizing criteria in the ordering of the arcs contained in each node of each net.

The task of the Shallow Parser is that of creating syntactic structures which are eligible for Grammatical Function assignment. This task is made simpler given the fact that the disambiguator will associate a net/constituency label to each disambiguated tag. Parsing can then be defined as a Bottom-Up collection of constituents which contain either the same label, or which may be contained in/be member of the same net/higher constituent. No attachment is performed in order to avoid being committed to structural decisions which might then reveal themselves to be wrong. We prefer to perform some readjustment operations after structures have been built rather than introducing errors from the start. Readjustment operations are in line with LFG theoretical framework which assumes that f-structures may be recursively constituted by subsidiary f-structures, i.e. by complements or adjuncts of a governing predicate. Restructuring is executed taking advantage of agreement information which in languages like Italian, i.e. in morphologically rich languages, can be fruitfully used to that aim.

Syntactic structure is derived from shallow structures by a restricted and simple set of rewriting operations which are of two categories: deletions, and restructuring.

a. Deletion
Delete structure internally the same constituent label that appears at the beginning as in Noun Phrases.

b. Restructuring
As explained above, we want to follow a policy of noncommittal as to attachment of constituents: nonetheless, there are a number of restructuring operations which can be safely executed in order to simplify the output without running the risk of taking decisions which shall have later to be modified. We perform the following restructuring operations:

i. integrate sn/NP into sp/PP heads;
ii. integrate predicative sa/AP into adjacent preceding sn/NP;
iii. integrate sv2/VP infinitival into sp/PP heads;
iv. integrate spd/PP of into governing sn/NP

So the basic task of the shallow parser is that of building shallow structures for each safely recognizable constituent and then pass this information to the following modules. Agreement structures are used to transform shallow
syntactic structures into annotated f-structures. In turn, this information is used in an ATN-like fashion to produce the final F-structure associated to that sentence. Remember that in LFG f-structures may be atomic or they may contain other f-structures: typically, a SUBJECT f-structure will contain its PRED and f-features but also its MODifiers, a POSsessive, its ADJuncts etc. So the idea is to allow for OF-PPs and MODs to be included in the same F-structure associated to a given NP. Complements and adjuncts of the verbal predicate are all at the same level; in case they are sentential ones they will be marked off by a different sentence index. The intermediary structure is the Agreement structure which is used extensively to check for Grammatical Function association process.

2. SYNTACTIC CONSTITUENCY ANNOTATION

The first problem to be solved when starting work on a corpus in order to produce a syntactic structure annotation, is the choice of representation, or the syntactic annotation scheme. As with tagging, the scheme must be consistent, it could be used as gold standard for parser testing or as a basis for the induction of stochastic grammars and lexical representations. In our case then, syntactic constituency should be used as a first level of syntactic and semantic representation, with the declared aim of translating main constituent labels into functional labels, as a second step of the overall project. As a further effort and a short term work in progress, we have already been developing tools for predicate-argument extraction with the help of subcategorization frames available in our lexicon of Italian and documented in [10].

The main sources of information in the field of syntactic annotation scheme are related to the Penn Treebank (hence PT) [12, 13], which is remarkable as to extension of the coverage and documentation of linguistic phenomena. However, we do not share the theory underlying its linguistic representation: as a result, much of the bracketing is non comparable. The PT has chosen the so called first generation generative linguistics as a theoretical standard which is a sound and consistent choice. However, they then decided to enrich syntactic constituency with functional labels and also introduced quite a number of non standard additional labels which increased the overall number of constituents but reduced its perspicuity. As a result, they use 22 symbols for main constituent and 32 more for functional annotation. We also use 22 symbols for syntactic constituency but they are different from the PT's ones.

The inventory we use is much smaller and follows the basic intuitions of the XBAR syntax, while having as its main goal that to serve as an interface as simple as possible to the following levels of representations: the functional and the semantic ones. In NPs we let the elements of the specifier be at the same level of the head Noun. In sum, we allow for Head/Complement convention, the Head being the last element on the right in Italian. We use specialized constituent names for a number of complements or adjuncts, in order to help the work of the functional annotation tool.

The PT uses a generativist constituency which is related to chomskian syntax of the '60s/'70s. In particular, they use Chomsky-adjunction to mark the presence of an argument or an adjunct. Seen that they only have one layer of syntactic representation, whereas we allow for two, they include all semantic information at constituent level. In particular, they introduce all possible empty categories in the syntactic constituents with coindexation. In case of discontinuous or non canonical order of constituents, they use special constituent names, like SINV (Inverted Sentence), to allow for the subject NP to be automatically recovered. As an example we report the bracketing for "John's decision to leave":

\[(NP \ (NP \ John \ 's) \ decision \ (S \ (NP \ -SBJ \ *)) \ (VP \ to \ (VP \ leave)))\]

compared to the Italian, "la decisione di Gino di partire"

\[SN-[la-art, decisione-n, \ SPD-[di-pd, SN-[Gino-nh] ] \ SV2-[di-pt, partire-viin] ]\]

where we can see that the level of embedding in PT is 4 brackets, whereas it is 2 brackets in our representation. We also include tags and use Prolog lists and terms, whereas they use Lisp formalism.

We report here below the list of constituents in our representation for Italian corpora.

| TABLE 4. List of Syntactic Constituents and their meaning |
|-----------------------------------------------------------|
| F | sentence, starting with subject SN or SV2; or in case subject is missing starting with IBAR |
| SN | noun phrase, including its complements and/or adjuncts |
| SA | adjectival phrase, including its complements and/or adjuncts |
| SP | prepositional phrase |
| SPD | prepositional phrase DI / "of" |
| SPD[A] | prepositional phrase DA / "by,from" |
| SAVV | adverbial phrase, including its complements and/or adjuncts |
| IBAR | verbal phrase with finite tense and all adjoined elements like clitics, adverbs and negation |
From the point of view of their relations to grammatical functional (GFs) labeling, and their organization into adjuncts and arguments, syntactic constituents are divided up into two main subgroups: functional constituents and substantial constituents. This subdivision reflects theoretical assumptions which are derived from LFG theory. In particular, we shall have that FUNCTIONAL CONSTITUENTS are internally divided up into Structural and Lexical Functional Constituents. Structural constituents are used to set complements apart and map them into the appropriate GFs. In addition, they contain F and CP where F has the task of indicating the canonical sentential constituent and CP when present, indicates the presence of sentential adjuncts, or some discontinuity in the utterance.

Table 5. TABLE OF SYNTACTIC CONSTITUENTS

| STRUCTURAL | LEXICAL | SUBSTANTIAL |
|------------|---------|-------------|
| F CP COMPT COMPIN COMPC | FAC FC FS FINT FP F2 COORD | SP SPD SPDA | SN SA SAVV IBAR SV2 SV3 SV5 |

3. THE SHALLOW PARSER

The task of the Shallow Parser is that of creating syntactic structures which are eligible for Grammatical Function assignment. This task is made simpler given the fact that the disambiguator will associate an elementary tree label to each disambiguated tag. Parsing can then be defined as a Bottom-Up collection of constituents which contain either the same label, or which may be contained in/be member of the same net/higher constituent. No attachment is performed in order to avoid being committed to structural decisions which might then reveal themselves to be wrong. We prefer to perform some readjustment operations after structures have been built rather than introducing errors from the start. Readjustment operations are in line with LFG theoretical framework which assumes that f-structures may be recursively constituted by subsidiary f-structures, i.e. by complements or adjuncts of a governing predicate. So the basic task of the shallow parser is that of building shallow structures for each safely recognizable constituent and then pass this information to the following modules. Here below we present the output of each parsing module starting from the first output and then showing the final output with Grammatical Functions. The comment on the algorithm follow each structural representation. We start by giving the syntactic shallow structure associated to the sentence portion we chose as an example:

“le esperienze delle città estere ribadiscono l’importanza delle infrastrutture nel creare in un’area un ambiente migliore” / the experiences of foreign towns reassert the
importance of the infrastructures in creating in an area a better environment

4. SYNTACTIC READJUSTMENT RULES
Syntactic structure is derived from shallow structures by a restricted and simple set of rewriting operations which are of two categories: deletions, and restructuring.

a. Deletion
Delete structure internally the same constituent label that appears at the beginning as in Noun Phrases,
\[
[\text{sn, art-l, sn, n-importanza}] \Rightarrow [\text{sn, art-l, n-importanza}]
\]

b. Restructuring
As explained above, we want to follow a policy of noncommittal as to attachment of constituents: nonetheless, there are a number of restructuring operations which can be safely executed in order to simplify the output without running the risk of taking decisions which shall have later to be modified. We perform the following restructuring operations:

i. integrate \text{sn/NP} into \text{sp/PP} heads;

ii. integrate predicative \text{sa/AP} into adjacent preceding \text{sn/NP};

iii. integrate \text{sv2/VP} into \text{sp/PP} heads;

iv. integrate \text{spd/PP} of into governing head \text{sn/NP}

Restructuring is executed taking advantage of agreement information which in languages like Italian, i.e. in morphologically rich languages, can be fruitfully used to that aim. Here below are agreement structure for the sentence excerpt under analysis. As can easily be noticed, matching operations are simplified by the agreement shortened labels which are extracted for each wordform and preposed to the feature list.

The syntactic structure produced at the end of the agreement structure building process is the following:

```plaintext
sn-f_p-[w=le, def=def, gen=f, num=p]  
sn-f_p-[w=esperienze, root=esperienz, type=com, gen=f, num=p, head=com]  
spd-di-[w=delle, root=di, cat1=prep, p2=il, cat2=art, type=det, gen=f, num=p]  
sp-in-[w=in, root=in, cat=prep]  
subj-p_3-[w=ribadiscono, root=ribad, scat=[intr, tr], mood=indic, tense=pres, pers=3, num=p]  
sn-m_s-[w=l, def=def, num=s]  
sp-in-[w=nel, root=nel, cat1=prep, p2=il, cat2=art, type=det, gen=m, num=s]  
sn-f_s-[w=importanza, root=importanz, type=com, gen=f, num=s, head=com]  
spd-di-[w=infrastruttur, root=infrastruttur, type=com, gen=f, num=p, head=com]  
sv2-pPro-[w=creare, root=cre, mood=inf, tense=pres, scat=tr]  
sp-in-[w=area, root=are, type=com, gen=f, num=s, head=com]  
sp-in-[w=ambiente, root=ambient, type=com, gen=m, num=s, head=com]  
sa-mf_s-[w=migliore, root=miglior, gen=mf, num=s]  
```
5. MANUAL ANNOTATION AND AUTOMATIC SYNTACTIC TAGGING

As commented above, being language-dependent the tagger needs to be based on an accurate analysis of corpora with as broad as possible coverage of genre, style and other social and communicative variables. To answer these needs we built our syntactic shallow parser on the basis of manually annotated texts for 60,000 words chosen from different corpora and satisfying the above-mentioned criteria. The annotation was carried out twelve years ago to be used for a text-to-speech system for Italian (DecTalk Italian version) with unlimited vocabulary [14,15].

We report here below the list of the 10 main constituents or net labels used by the annotators, which are a subset of our current syntactic tagset:

- F – sentence
- F1 – verbless clause
- F2 – interrogative, relative and exclamative clauses
- SA – adjectival phrase
- SAVV – adverbial phrase
- SN – nominal phrase
- SP – preposition phrase
- SQ – quantifier phrase
- SV – verbal phrase
- SV2 – infinitival verbal phrase

### Table 6. Net Accessibility Preterminals and their Frequency

| NET TAG | FREQ | NET TAG | FREQ | NET TAG | FREQ | NET TAG | FREQ |
|---------|------|---------|------|---------|------|---------|------|
| F | P | 235 | SAVV | AVV | 1479 | SP | P | 6160 |
| K | | | | | | | \ | |
| F | C | 218 | SN | A | 124 | SP | PART | 5234 | SV | V | 814 |
| O | | | | | | | | |
| N | | | | | | | | |
| F | C | 294 | SN | ART | 3792 | SV | AUSA | 244 | SV | VSUP | 518 |
| O | | | | | | | | |
| S | U | | | | | | | |
| F1 | P | 89 | SN | DIM | 117 | SV | AUSE | 363 | SV2 | P | 173 |
| F2 | P | 209 | SN | N | 1662 | SV | CLIT | 388 | SV2 | PT | 529 |
| SA | A | 353 | SN | PRON | 338 | SV | NEG | 318 | SV2 | VI | 217 |
| SA | Q | 239 | SN | Q | 189 | SV | V | 656 |

We took 15% of the training set, i.e., 10,000 tokens, with texts covering most domains, and ran our experiment of automatic syntactic tagging, with the idea of producing only main constituents in case the attempt at building a complete parse failed. The results can be seen in Appendix I where we present an excerpt from the actual text: the level of ambiguity is such that the bracketing will only produce one of the possible interpretations.

Functional structures are built recursively from syntactic constituency by means of an ATN-like functional parser that takes agreement structures and lexical information related to subcategorization frames in order to unify the input structure with the most appropriate functional description.

Each lexical entry in our computational lexicon is organized as follows:

1. predicate;
2. syntactic class;
3. aspectual class;
4. semantic class;
5. the list of arguments contains for each argument:
   a. syntactic constituency;
   b. grammatical function;
   c. semantic role;
   d. selectional restrictions or a control equation for open functions;
   no information at all for propositional arguments.

The computational lexicon we use is organized as shown here below for the entry "assicurare"/assure, ensure, make sure etc.:
We show here below the output f-structure for the sentence commented above:

mood=indic
tense=pres
lex_form=ribad
pred-[w=ribadiscono, root=ribad, scat=[intr, tr], mood=indic, tense=pres, pers=3, num=p]
sub-[def=def, ind(f0), esperienze-[w=esperienze, root=esperienz, type=com, gen=f, num=p, head=com],
delle-[w=delle, root=di, cat1=prep, p2=il, cat2=art, type=det, gen=f, num=p],
città-[w=città, root=attorno, type=invar, gen=f, head=invar]]
obj-[m_s-[def=def], ind(f0), importanza-[w=importanza, root=importanz, type=com, gen=f, num=s, head=com],
delle-[w=delle, root=di, cat1=prep, p2=il, cat2=art, type=det, gen=f, num=p],
infrastrutture-[w=infrastrutture, root=infrastruttur, type=com, gen=f, num=p, head=com]]
adj-[in-[w=nel, root=in, cat1=prep, p2=il, cat2=art, type=det, gen=m, num=s], gov_pred=creare, ind(f1)]
vcomp-[creare-[w=creare, root=cre, mood=inf, tense=pres, scat=tr], gov_pred=creare, ind(f1)]

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**APPENDIX I.**

Joseph Gicquel, responsabile del servizio telematico del quotidiano parigino Liberation, racconta: "Abbiamo iniziato a offrire un servizio telematico alla fine dell'83, proponendo due servizi di informazione.

**LIST OF DISAMBIGUATED TOKENS**

| Token | Description |
|-------|-------------|
| i('Joseph'-npro-sn). | 'Joseph' (noun, proper singular) |
| i('Gicquel'-npro-sn). | 'Gicquel' (noun, proper singular) |
| i(',-punt-fp). | ' (comma) (punkt) |
| i(responsabile-n-sn). | responsabile (noun, singular) |
| i(del-partd-spd). | del (participle, singular, past) |
| i(servizio-n-sn). | servizio (noun, singular) |
| i(telematico-ag-sa). | telematico (adjective, singular, accusative) |
| i(del-partd-spd). | del (participle, singular, past) |
| i(quotidiano-n-sn). | quotidiano (noun, singular) |
| i(parigino-ag-sa). | parigino (adjective, singular, accusative) |
| i('Liberation'-npro-sn). | Liberation (noun, proper singular) |
| i(',-punt-fp). | ' (comma) (punkt) |
| i(racconta-vt-ibar). | racconta (verb, tense, imperative) |
| i(',-dirs-fp). | ' (direction) (punkt) |
| i('''-par-fp). | ' (par) (punkt) |
| i(abbiamo-ausa-ibar). | abbian (have) (ausa) (ibar) |
| i(iniziato-vppt-sv3). | iniziato (past participle, singular, third person) |
| i(a-sp). | a (adjective, singular) |
| i(offrire-vit-ibar). | offrire (verb, tense, imperative) |
| i(un-art-sn). | un (article, singular) |
| i(servizio-n-sn). | servizio (noun, singular) |
| i(telematico-ag-sa). | telematico (adjective, singular, accusative) |
| i(alla-part-sp). | alla (participle, singular, past) |
| i(fine-n-sn). | fine (noun, singular) |
| i(dell-partd-spd). | dell (participle, singular, past) |
| i(83-num-sa). | 83 (numeral, singular, adjective) |

**SYNTACTIC CONSTITUENTS STRUCTURE**

```
f-[sn-[npro-Joseph, npro-Gicquel],
fp-[punt-],
.sn-[n-responsabile,
.spd-[partd-del,
.sn-[n-servizio,sa-[ag-telematico],
.spd-[partd-del, sn-[n-quotidiano,
.sa-[ag-parigino],
.sn-[npro-Liberation],
 fp-[punt-.]]]]],
  ibar-[vt-racconta],
 fp-[dirs-, par-""],
  ibar-[ausa-abbiamo, vtpt-iniziato],
  compt-[sv2-[pt-a, vit-offrire,
.sn-[art-un, n-servizio, 
.sa-[ag-telematico]],
.sp-[part-alla, sn-[n-fine, 
.spd-[partd-dell, sn-[num-83], 
 fp-[punt-.]]]]],
 sv5-[vgt-proponendo,
.sn-[num-due, n-servizi, 
.spd-[pd-di, sn-[n-informazione]]]].
    f-[punto-]]
```