RESOURCES, TOOLS, REUSABILITY

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1. Introduction

The design and implementation of new applications in Natural Language Processing at low costs mostly depends upon the possibility of reusing existing components and resources.

Despite the high concentration of research on reusables, the notion of reusability itself is a complex one and has not been well understood yet.

In the following pages we will show that, although linguistic resources are a condition for the feasibility and viability of real applications, reusability is not a property that dictionaries and grammars acquire by virtue of standards. It will be shown, instead, that flexibility, modularity and easy portability of interfaces accessing such resources and programmes using them enable real reusability in different applications. Examples from some projects carried within the frame of the European programmes will be presented and discussed with respect to the components they embed and how these are made reusable.

2. Different aspects of reusability

The design and implementation of new applications in Natural Language Processing at low costs mostly depends upon the possibility of reusing existing components and resources. In the development of some new applicative products, a necessary step is the survey of existing resources and the exploitment of methodologies, in order to combine and set up a robust technology suited to the current problem. In fact, it is rare that a new project can rely on already developed technologies or existing (knowledge) sources; it is more common that new applications are the result of combining together selected subsets of existing resources, specific access and selection interfaces, and modules of larger systems or environments (Prodanof et al., 1998).

Resources like large corpora, dictionaries, or collections of grammar rules, are inactive collections of items which can become of some use only if accessed by suitable interfaces and management systems, which need not be the same for every application. Programmes, instead, and algorithms can be employed in different domains, provided that they are designed in an appropriate manner and partitioned into different modules, such as to be ricombined in different shapes, to different purposes, by using simple application interfaces.

Reusability is, thus, realized in different ways and by different points of balance between software components and repositories of linguistic knowledge. In the following pages we will try to focus this multifaceted notion of reusability with the help of some examples, taken from the projects LRE ACQUILEX II, LRE CRISTAL, LE SPARKLE, and LE TAMIC-P.

3. Resources

The large interest into linguistic resources, like corpora, dictionaries, and collections of grammar rules is in general motivated by the assumption that natural language applications would become easy to implement if they can rely on the possibility of (i) inferring new linguistic forms from samples of real language and (ii) deriving the necessary (classificatory) information from some repository, dictionary or grammar, which contains all the possible information expressed in a generally agreed format.

Although the benefits of this approach have not been openly declared in any project, they are obvious, but success, besides the use of widely agreed formats and standards, relies upon further features which have not been fully stated.

An important function is the mechanism to update and integrate new data into the old ones, and the "downloading" of specific application oriented subsets. The idea of reaching a "non-growth" point where ideally all the information needed for all the prospective applications is available, conflicts at least with the basic principle of good linguistics (from v.Humboldt on), non to speak of reality. Thus a linguistic resource is to be conceived of as a bunch of methodologies and procedures, where the repository of information and knowledge is only a part.

This approach has different realizations if applied to a dictionary, a corpus, or a grammar. For dictionaries it is necessary to be able to build updates from text corpora any time a new application is confronted. Thus, dictionary updating is a methodology rather than a single interface programme. Also, collections of grammar rules must
be updatable by means of a reusable methodology, which can be reinstated at any new application.

Another function is the possibility of mapping different perspectives onto such repositories, according to both the requirements imposed by application domain and the view of the project staff. Dictionaries are to offer morphosyntactic information as input to POS tagging, as well as to syntactic parsing; but also different kinds of semantic information shall be retrieved for more in-depth analysis. Simple taxonomies for use in information retrieval, complex ontologies, and conceptual structures must also be extracted from a lexical repository. Grammars must be able to meet the requirements of different applications, but also of different theoretical approaches. For instance, sentence analysis can be carried at different levels of depth according to the type of application, while project staff may choose different types of representation according to the domain dealt with, the general architecture of the aimed system, or even the personal theoretical inclinations. Thus a grammatical resource should be expressed in a sort of metarepresentation, able to accommodate different grammatical formalisms; this is not intended to be another theoretical claim over some formalism, but simply a recommendation to establish a sort of low level format which does not impose constraints over grammatical formalisms.

4. Tools, environments, and modules

Most of the primary Natural Language tools are complex systems which integrate different functionalities.

Thus, good corpora often include text processing tools and statistical packages.

A dictionary, besides the simple list of lexical items, includes functions for updating, searching, selecting subsets, and often integrates morphological analysis. Computational dictionaries are, presently, the focus of attention of many researches and international initiatives, like ACQUIRE, EuroWordNet, etc., or, more generically, EAGLES, which dictates standards for many linguistic repositories. Most of these projects, however, especially EAGLES, focus on the types of information to be included in a computational dictionary, and the formats of representation.

But the problem of creating a standard of representation is only a face of the problem, the most important one being the ways in which the information stored in a dictionary can be accessed according to different levels of analysis and different application requirements.

Syntactic analysers do not consist simply in a grammar, a dictionary, and a parsing algorithm, but often include an interface to implement and test the grammar, or to activate different levels of control. In this case, the core engine is a parsing algorithm, meeting the only requirements to integrate in a single internal format as many grammatical formalisms as possible, and to produce different representations according to the chosen level of analysis. Connected with this type of analyser, we need interfaces for the developers, which allow grammar testing and evaluation, and application interfaces which allow to insert the developed grammar into a running application, eliminating any other interface or links to modules.

Full reusability of the above mentioned components depends upon the organization into collections of modules, which can be separated from one another to be inserted into specific applications. In all cases, the main modules are: a core engine, an interface for the developers, various application interfaces.

5. Some cases

In the following pages, we will examine, some specific cases in which the above sketched approach has been taken and fully developed. The different aspects of reusability and the related problems will not be exhausted in this paper, but the examples presented below will give a precise idea of the different methods by which data collection, data access, manipulation of different modules and integration should be carried in order to realize portability and reusability.

The basic elements around which all the described applications have been developed are NLGRADE and the Italian Machine Dictionary (DMI). NLGRADE is an APSG parser associated with an environment for the development of Natural Language grammars of different types, from simple PSG to feature-based ones, including compositional semantics. Different grammars have been developed by means of NLGRADE, or its ancestors, and some of them have undergone processes of further refinements and reapplications in different contexts. DMI is a large general purpose dictionary consisting of about 100,000 entries, corresponding to about 1 million forms. It contains morphosyntactic classification of items and dictionary definitions associated to each entry. The projects described in the following paragraphs have given a constant example of how such repositories and related tools and development environment can be decomposed and reused in different applications, and, also, in which ways reuse often produces improvements, extensions, enrichments to the initial components.

5.1. CRISTAL: industrial reusability

LRE 62-059 CRISTAL, finished in 1998, was a project on multilingual access to textual documents, intended to retrieve information by a search-by-an-idea policy. Text were classified by a linguistic analysis procedure and queries could be expressed in natural language.

The contribution of our team consisted in the design and implementation of the natural language
front-end module for Italian, called Module for Italian Request Analysis, the acronym being MIRA. MIRA has been developed as an independent component to be plugged into CRISTAL, and consists of a Dictionary, a Grammar, a Preprocessor and a Postprocessor.

Its core engine is a bottom-up all-paths algorithm, designed to run APSG formalisms, i.e. ordinary reduction rules enriched with augmentations, which may include feature structure management and semantic actions. The output is a tree or a set of trees, if the sentence is ambiguous, expressed in terms of a parse graph structure. MIRA has been built as an autonomous plug-in module; in fact, even though it integrates different software platforms, often imposed by efficiency requirements, it is designed to work in a C environment. The Dictionary is a domain-oriented subset of the DMI and is too large (31,530) to be accessed directly by the parser; so, it is managed by a Relational DBMS. The Preprocessor, written in ANSI C, is in charge of activating such a DBMS and converting the input strings into lexically interpreted sentences, expressed in terms of list-structures, compatible with the core parser. The output of the parser is also in terms of lists, be it a single or a set of trees, but the Postprocessor selects the most plausible tree and converts it into C++ objects to be mapped onto the conceptual structures of the Dicologique conceptual dictionary (Dutoit, 1992). It also uses heuristics to give only one tree in output and, if the sentence is ungrammatical, highlight the partial analyses with maximal coverage.

MIRA realizes a sort of "basic level" reusability, as it specializes general purpose components, like NLGRADE and DMI, to a specific application, using both home-made modules and commercial products (integration with Fulcrum tools) (Cappelli & Prodanof, 1996).

5.2. Getting advanced: ACQUILEX

In the frame of the LRE project ACQUILEX II, the system PALCO has been developed, out of the same components of the previously described CRISTAL. The general objective of ACQUILEX is the acquisition of lexical knowledge from non annotated corpora; thus, the central task is the analysis of unrestricted texts. To this purpose, no selection has been imposed onto the dictionary, which is the entire DMI in its complete extension (see above), managed by the same DBMS, activated by a slightly modified Preprocessor. This has been extended to treat text-specific features like punctuation, special characters, figures etc.

Dealing with unrestricted texts, the major problem of the parser is the huge number of syntactic trees associated to each sentence. Given the properties of the core parser, this does not cause any processing inefficiency, but the real problem is the readability of the resulting structures. Thus the task of the Postprocessor has been extended to packaging the output trees and applying a top-down filtering, in order to produce a minimal analysis set for each sentence.

PALCO reuses the same dictionary, with no domain dependent restrictions, and the same core parser, while Preprocessor and Postprocessor have been slightly modified. The great gain of PALCO is the implementation of a complete grammar for unrestricted text, with wide coverage, for which see [Prodanof et al. 98].

5.3. A conceptual dictionary for TAMIC-P

LE TAMIC-P aims at the creation of a system which allows a transparent and efficient access to multiple databases in the domain of Public Administration. It also admits queries expressed in Italian, but, in this case, a different parser has been used (Bagnasco et al., forthcoming). The dictionary, however, comes from the same source of the previously described ones, the DMI. In this case, a subset of 21775 items has been extracted from a corpus of 6.3 Mb of circular letters of the National Social Security Agency (INPS), and morphosyntactic information has been automatically translated into the codes and formats compatible with the chosen parser.

In addition, TAMIC required the use of a conceptual dictionary, in the style of WordNet; thus, also the storing format has been modified in such a way as to allow a WordNet type treatment, including retrieval of a word meaning, of synonyms, hyperonyms, hyponyms, and meronyms. Nevertheless, the basic data-base management stick the same relational model.

Interaction with the whole system occurs through a Hypertextual interface, which allows three levels of interaction:
- corpus index: this allows to view data coming from the corpus, like frequencies and other quantitative information, clicking on a dictionary entry, it is possible to extract such quantitative information from the text index;
- direct access to the corpus: this allows to directly view contexts, also clicking on items in the dictionary;
- direct viewing of the corpus from a dictionary item.

This interface allows, also, to carry a search by combining pairs of words by using logical operators (AND, OR, NOT).

A hypertextual interface allows also the creation and management of WordNet relations among words in the dictionary. Different "access forms" allow a guided access to the data-base, in order to carry the basic operations of:
- creating a new synset, together with insertion of synonyms and hyperonyms, and equivalents in German and English;
- introducing subcategoriazations and logical forms;
- connecting further elements in a hierarchy.

From a technical viewpoint, the system is organized into two different environments: the Data Base, in which data concerning the conceptual
The project LE SPARKLE is a sort of further refinement of reusability. Its objective is the creation of a sort of methodology to acquire syntactic information from annotated texts in order to improve expressivity and performance of a syntactic analyser. Thus, like in ACQUILEX, the first task is to parse unrestricted texts, but the consequences should result in a feed-back of information to the parser itself.

Thus, the general schema is exactly the same as in ACQUILEX: the complete DMI of 100,000 entries is used, the Preprocessor treats all the specific textual phenomena, and the Postprocessor reduces parse forests to minimal analyses. The grammar is also the same, with the same coverage as in PALCO, with the exception that it has converted into a form which follows EAGLE recommendations.

The aim of the SPARKLE project was to study in which ways a parsing system can be improved by "lexicalization", i.e. providing more lexical information to the system. To reach this goal, some formal methods of evaluation were defined, in order to precisely calculate the precision and the recall of the analysers at their different stages of development and lexicalization.

The experiment carried on in Beil et al.1999 was slightly different with respect to the activities of the other partners in the project; the normal schema of development foreseen was to collect lexical data about the subcategorization of verbs starting from tagged corpora, and to apply these data to stochastic parsers.

Actually, our analyser is a rule-based parser, so lexical data had to be translated into phrase structures and augmentations for the grammar rules; furthermore, lexical data were automatically extracted from a corpus by means of a "chunker", obtaining a lexical base of subcategorised verbs which is looked up by the parser at run-time.

In the framework of this project, two different level of analysis were studied: the phrasal level and the grammatical relation level; the two levels are shown in the following figure: the syntactic tree represents the first level of analysis and the feature structure of the root node represents the second one:

**Sentence:** il mercato chiede nuove regole

**Running PG:** Palco4

**Total Parsing Time:** 0.016 secs. (16 ticks)

\[(S[15,0]/S2-1 = "IL MERCATO CHIEDE NUOVE REGOLE")
\[(Np[7,0]/Np17 = "IL MERCATO")
\[(Artdef[1,0]/Dictionary = "IL")
\[(N[2,2]/Dictionary = "MERCATO")\]
\[(Vg[8,0]/Vg1="CHIEDE")
\[(V[3,0]/Dictionary = "CHIEDE")\]
\[(Np[14,0]/Np14 = "NUOVE REGOLE")
\[(Adjap[10,0]/Adjap2 = "NUOVE")
\[(Adjqual[4,1]/Dictionary = "NUOVE")\]
\[(N[5,0]/Dictionary = "REGOLE")\]
Features of node [15,0]:
[ Subj ] : [ "CHIEDERE" "MERCATO" ]
[ Obj ] : [ "CHIEDERE" "REGOLA" ]

The phrasal level was considered a preliminary one; the final evaluation was due for the grammatical relations level only.

The parser needed no major modifications in order to use the data coming from the lexical acquisition process. Since each rule in the grammar is applied as an independent process, we had the possibility to constrain each rule application by means of a preliminary test. This test deals with the matching between the reduction set of the current rule and information made available through the lexical acquisition process.

For each verbal head in the test corpus (about 400 units) the lexical data were automatically extracted (about 5800 units), starting from the chunked form of the sentences. For each verbal lemma, some basic features (the possibility to support transitive use, predicative arguments, passive form) are given, along with a list of subcats.

Here follows a sample frame:

(lemma ABITUARE
 (PoS V)
 (trans YES)
 (pred NO)
 (pass NO)
 (subcat-list
   ((HEAD "encl" nil) (P_C IObj "A"))
   ((HEAD nil "ESSERE") (I_C XComp "A")))))

A subcat is thus constituted by a verbal head and a list of argumental positions; the verbal head is represented through a triple formed by:

the place holder ("HEAD");
the auxiliary verb (if any) used in the particular syntactic context the subcat is extracted from;
the indication of (possible) clitic units;

each argumental position is a triple formed by:

the chunk type;
the grammatical function;
the selected preposition (for prepositional chunks only).

The lexicalization of the parser has taken two main steps: the updating of the grammar with the structure derived from the lexical acquisition process, and the linking between the parser and the acquired data.

1. First step of lexicalization and evaluation baselines

Starting from the collection of the acquired subcats, we have extracted about 80 different structures for the sentence level which were missing in the grammar. These structures have been obtained through the definition of some simple principles of translation from chunks into phrases, i.e. from subcats into phrasal rules:

This work had the direct effect of widening the grammar coverage.

At this stage, based on the manual annotation of the test corpora, it was possible to give the baseline evaluation of our system.

The baseline for the phrasal level is given by the following table:

<table>
<thead>
<tr>
<th></th>
<th>Phrasal level - baseline:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentences</td>
<td>200</td>
</tr>
<tr>
<td>Nodes in the annotated corpus</td>
<td>5904</td>
</tr>
<tr>
<td>Nodes returned by the parser</td>
<td>2666</td>
</tr>
<tr>
<td>Total number of matchings</td>
<td>1236</td>
</tr>
<tr>
<td>Recall</td>
<td>0.2</td>
</tr>
<tr>
<td>Precision</td>
<td>0.5</td>
</tr>
</tbody>
</table>

In order to evaluate the behaviour of the system in the task of recognising the grammatical relations among sentence constituents, grammatical relations were assigned by default, depending on the syntactic type of the constituent and using the underspecified relation "DARG" for both the "subject" and "direct object" functions. The resulting values are given in the following table:

<table>
<thead>
<tr>
<th></th>
<th>Gramm. Relations level - baseline:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentences</td>
<td>119</td>
</tr>
<tr>
<td>Nodes in the annotated corpus</td>
<td>331</td>
</tr>
<tr>
<td>Nodes returned by the parser</td>
<td>510</td>
</tr>
<tr>
<td>Total number of matchings</td>
<td>180</td>
</tr>
<tr>
<td>Recall</td>
<td>0.5</td>
</tr>
<tr>
<td>Precision</td>
<td>0.4</td>
</tr>
</tbody>
</table>

2. Second step of lexicalization and final evaluation

The second step of the lexicalization, which can be considered the most significant, was the implementation of the matching functions which control the construction of the sentence level nodes.

In a first experiment, the lexical data were used as constraints over the application of the grammar rules: each rule were applied if its reduction set had an exact match with at least one of the subcats extracted for the main verb of the sentence. After this modification, we observed a dramatic decrease in the coverage of the analyser (which was 60% before, and 39% after lexicalization). This had an obvious theoretical reason: an "axiomatic" grammar is by definition designed for wide coverage, the more if it has been extended with those sentence patterns which had been extracted in the first step of lexicalization. But, adding the "subcat filter", a step very similar to the insertion of a functional control in a phrase
structure grammar, results necessarily in a narrowing of the coverage, unless it is possible to associate at least one subcat to each production. This was not the case, as in the lexical acquisition phase statistical motivations suggested several criteria to restrict the number of subcats to acquire for each verb; for instance, low frequency or (so-called) noisy or discontinuous patterns were rejected. Evaluation at this stage was less significant, since we had no reliable method to analyse non parsed sentences, which constituted the greater part of the test corpus; taking into account parsed sentences only, we obtained the following results:

<table>
<thead>
<tr>
<th>Phrasal level - mid:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentences: 98</td>
</tr>
<tr>
<td>Nodes in the annotated corpus: 2502</td>
</tr>
<tr>
<td>Nodes returned by the parser: 2680</td>
</tr>
<tr>
<td>Total number of matchings: 1576</td>
</tr>
<tr>
<td>Recall: 0.6</td>
</tr>
<tr>
<td>Precision: 0.6</td>
</tr>
</tbody>
</table>

Anyway, the experiment could be nonetheless interesting: trying to give the final evaluation for the phrasal level analyser, and assuming that our major problem was given by the decrease of grammatical coverage, we compared the evaluation results of the two systems taking into account evaluating only the actually parsed corpus. As shown in the table below, we could observe a general improvement.

**Table I**
Evaluation of parsed sentences only at the phrasal level

<table>
<thead>
<tr>
<th>before lexicalization</th>
<th>after lexicalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>(baseline)</td>
<td>(mid)</td>
</tr>
<tr>
<td>recall 0.4</td>
<td>recall 0.6</td>
</tr>
<tr>
<td>precision 0.5</td>
<td>precision 0.6</td>
</tr>
</tbody>
</table>

This experience lead us to the final implementation, which applies the following schema:

All the acquired subcats are stored in a data structure, using the verbal lemma as an entry key. For each grammar rule which recognises sentence structures, a test function was added. This function recovers the verbal head looking at the feature structure of the main verb group of the current reduction set and compares the whole reduction set to the subcats of the corresponding verbal lemma; the application of the rule is performed if the reduction set occurs as a substring of any subcat; otherwise the rule is not applied or some recovery actions are performed, according to the user's choice. When the rule is applied, functional information assigned to the chunks in the verbal subcat is retrieved and translated into a feature structure; this feature structure represent the recognised grammatical relations instantiated by the current node.

In this way we could effectively observe how lexicalization can improve the parsing system, and the resulting data do not suffer from the problems of a still in progress acquisition or of specific criteria adopted in it (such as, the pruning of undesired subcats).

<table>
<thead>
<tr>
<th>Gramm. Relations level - final:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentences: 99</td>
</tr>
<tr>
<td>Nodes in the annotated corpus: 231</td>
</tr>
<tr>
<td>Nodes returned by the parser: 240</td>
</tr>
<tr>
<td>Total number of matchings: 189</td>
</tr>
<tr>
<td>Recall: 0.8</td>
</tr>
<tr>
<td>Precision: 0.8</td>
</tr>
</tbody>
</table>

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In the final development of the system, we used a special flag to tag the recognised structures according to the kind of match between the structure itself and the corresponding subcats in the lexical database. A totally informal, but interesting datum, is the high level of linguistic adequacy of the analyses which features an exact lexical match, instead of a partial one. Evaluating only these cases, the recall value would be much higher (approximately, 0.9); however, only about 50% of sentences returns an exact match. Thus, other "lexicalization phases" should extend the system, to reach real robustness without getting a lower degree of precision; also, a finer tuning between the parsing strategy and the principles of lexical acquisition should be investigated, in order to better control the loss of coverage of the system with respect to its non-lexicalized version.

The second good result of our experience is that we have demonstrated that the approach chosen (to implement the integration between a rule-based parser and a lexical data-base) has given a real improvement. Its main characteristic is the high level of modularity and customisability: in fact, the system allows the user to trig on or off the various modules, tailoring its behaviour. Furthermore, this schema of
architecture allows to integrate other modules for the treatment of other sets of information, such as semantic data.

The cases of wrong bracketing or attachment have been picked up by a single reviewer, basing upon his own sensibility and judgement, and taking into a major account the general specifications of the project. Proliferation of analyses is mostly due to all those cases in which a homograph term is not embedded into a major phrase; we have thus, in standard cases, a factor of multiplication which is a function of the number of such terms occurring in the sentence and the number of readings each of them has. We have already experimented in the ACQUILEX II project that these cases will have a much lesser rate of occurrence when the grammar is extended with the recognition of sentential structures.

Partial matching is considered a valid condition, in order to avoid a too strict constraint for the treatment of non necessary arguments of the main verb. The phenomenon of arguments not phonologically realised is in fact quite common in Italian, especially for the subject position. This may cause the extraction of lexical information from the corpus to return possibly incomplete subcategorization structures.

The final evaluation was due for the grammatical relation level only. These new phases could address two different problems: to carry on the acquisition from larger corpora, to get new data, and to take into consideration other parts of speech (particularly, nouns and adjectives).

6. Conclusions

We presented different cases of reuse of the same modules, i.e., basically, DMI, NLGRADE, and different access, interface, and processing tools. The described cases correspond to a sort of progressive increase in complexity of the notion of reusability. CRISTAL is a reassembling of simple components into an efficient and industrially acceptable product. No substantial manipulation of modules has been necessary, but their integration into commercial software has been successfully carried. ACQUILEX does not change the picture, as exactly the same components have been used, in a different extension, but with no significant adaptation. TAMIC presents deep manipulations of the original structure of DMI, in two directions, (i) its hypertextual connections to the textual corpus, and (ii) its connection to a conceptual structuring interface in WordNet style. Finally, SPARKLE shows a double face of reuse of the same components, DMI in full extension and the PALCO grammar, and development of a cyclical methodology to improve "on the flight" the reusable itself. In fact, the experiment carried within that project results into a sort of reusable methodology to build corpus-based improvements to already tested reusables.

The discussed examples prove the original claims that:
- reusables are such, provided that they are built in a modular way and they can be constantly recombined to form always new applications;
- reusability is, in fact, only a matter of easy adaptability to new domains and new problems;
- reusability arises from a delicate balance between stable and large data repositories and procedures to use them;
- reusability is not a static concept, but the design of more pointed algorithms, and strong methodologies can make reusables more and more reusable with the time going.

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