A Multilevel Framework for Incremental Development of MT Systems

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Abstract
We describe a Machine Translation framework aimed at the rapid development of large scale robust machine translation systems for assimilation purposes, where the MT system is incorporated as one of the tools in an analyst's workstation. The multilevel architecture of the system is designed to enable early delivery of functional translation capabilities and incremental improvement of quality. A crucial aspect of the framework is a careful articulation of a software architecture, a linguistic architecture and an incremental development process of linguistic knowledge.

1 Introduction
The machine translation systems that are being developed at CRL are designed for assimilation purposes and are targeted at a large variety of source texts, including news articles, Web pages, newsgroups articles and email traffic. Thus, coverage and robustness are emphasized over depth of analysis, and accuracy over stylistic fluidity. Moreover, these systems are for the most part developed under severe resource constraints. Some of the new languages which are or will be covered are so-called 'low-density languages': languages for which there are little or no electronic resources, comparatively little expertise and few descriptive linguistic works published. An example of such a language under development at CRL is Persian. The lack of electronic resources, including bilingual corpora or even monolingual corpora rules out statistical and learning-based approaches to machine translation. As a consequence, language resources are carefully structured and the organized to support rapid and large scale acquisition of resources (computational dictionaries and grammars). Robustness is also a fundamental issue, and the architecture of the machine translation system itself is designed to produce translations even with incomplete resources (although breadth of lexical coverage is a minimum requirement). One of the desiderata of the MT design is the ability to produce translations after a very short period of development: the incremental addition of linguistic knowledge in the system improves the translation quality without the need to restructure the MT software or already acquired knowledge. In this paper, we illustrate how the chosen structuration of the language resources supports on the one hand rapid and incremental acquisition of resources and enables robust processing on the other hand.

1.1 Past experience: the Temple project
One of the results of the Temple project at CRL, a three year effort in building a set of MT systems translating from Arabic, Japanese, Russian and Spanish to English with low amount of resources (Vanni & Zajac 97), is that a carefully designed MT architecture is crucial for developing MT systems with a minimal amount of effort, and that the quality of the software contributes significantly to the quality of the final result. The various Temple MT systems were built reusing existing components and resources whenever they existed, even if the quality was low. This experience taught us some important lessons on the construction of robust machine translation systems. In particular, it is very difficult to avoid error compounding and to make sure that the final actual quality of the translation is as good as the quality of the weakest component of the system. Also, various levels of linguistic analysis were identified and their relationship made precise not only for the purpose of robust multilevel processing, but also for minimizing the effort in acquiring and maintaining the linguistic resources used by the various components, and ensuring a uniform quality across all these resources. Finally, since these machine translation system were developed with levels of funding and resources which varied over time, the issue of scalability rose to prominence, and is related to both the multilevel linguistic approach and to the architecture of the MT system software itself.

At the end of the Temple project, we started a new effort, the Corelli project, for building an integrated machine translation architecture that would fully meet these
requirements. This new MT architecture is also one of the target of the new Expedition project at CRL (Nirenburg & Raskin 98), which aims at building an integrated linguistic knowledge elicitation environment to develop languages resources for building a machine translation system in a very short period of time, with a limited number of human resources, and for any low-density language. Since one of the constraints is that the human acquirers are not linguists or computational linguists, and have no prior knowledge of machine translation, or even natural language processing at all, any knowledge about the processing and the control flow in the system should be hidden; the acquirers should not need to specify any kind of procedural knowledge. One feature of the Corelli architecture is precisely that all linguistic knowledge is expressed in a declarative way.

1.2 Goals: coverage, robustness and incremental development

The multilevel linguistic representation used in the architecture is motivated by two sets of goals. The first set of goals is pragmatic. One goal is facilitating the design of a syntactic model and the acquisition of syntactic rules as well as syntactic zones in a dictionary. In particular, the acquisition of lexical entries is deemed one of the most expensive tasks in the process of building an NLP system and special attention is paid to reduce this acquisition effort as much as possible. A second goal is enhancing robustness of the various processors. Although an important part of the robustness factor is tied to the kind of processing itself (e.g., a top-down vs. a bottom-up parsing strategy), it is largely constrained by the way linguistic information is structured. We therefore strive at defining a modular framework where each syntactic module has a few well-defined interactions a small number of other modules (ideally, only one or two others). Failure of one module should have minimal consequences on the overall output quality of the system.

The second set of goals is related to the targeted applications, that is machine translation systems. The way of encoding syntactic information should facilitate the construction of bilingual transfer dictionaries as well as syntactic transfer rules. In particular, an incremental and modular approach to the development of language resources is deemed essential: the construction of a machine translation system is very complex and it is realistically impossible to wait until the completion of all modules at the expected depth of analysis. A staggered and modular approach has two important consequences:

- It becomes possible to test the system throughput on actual documents very early in the development cycle;
- Each module can be tested and debugged independently of others without waiting for the completion of the whole system (testing a complete system without being able to test each module independently is a nightmare that any MT developer dreads).
- And last but not least, it becomes possible to convince funders early in the project that the project’s money will not be wasted in some new hopeless MT venture.

This paper presents the Corelli architecture and shows how it addresses the challenges enumerated above. Section 2 presents the robust scalable parsing framework which enables translation at varying depths of linguistic representation depending on the availability of the corresponding linguistic knowledge in the dictionaries and the parser’s rules. Section 3 gives an overview of the multilevel linguistic representation used in the system and shows that it addresses the needs for robustness and scalability as well as the need to facilitate acquisition and maintenance of linguistic resources. This representation provides a standardized framework for linguistic description that can be applied to a large variety of languages. Section 4 presents briefly the incremental acquisition strategy followed in developing languages resources for a machine translation system.

2 Robust Machine Translation

We start from the assumption that we will never have a grammar with a complete coverage, that the parser will always produce partial results, that the dictionary will also be incomplete, and that even some transfer step might fail. Building these assumptions into the system’s architecture, we aim at producing the best results using a set of components with varying levels of quality. Robust machine translation can be achieved by a combination of:

- Breath of lexical coverage;
- Robustness of each individual component (e.g., of the morphological analyzer, which must include a full grammar of unknown words and recognize genuine unknown words from proper names or misspellings);
- Flexible organization of the set of components to provide fall-back in case of failure of one of the components.

The Corelli MT architecture offers the functionalities necessary to implement a robust top-level organization, and specialized rule formalisms are also designed with
robustness as a requirement. All components operate on a single data structure (a chart) additively. The overall strategy is to build all possible linguistic structures and disambiguate only when there is no risk of eliminating the correct structures. A morphological analyzer for example will produce all possible segmentations of a form without using any heuristics or statistics to reduce ambiguity. Past experience has shown that, for example, a tagger that is 98% accurate will produce one error in almost every other sentence of a text. This error will get propagated to dictionary look-up, syntax, transfer and generation, leading to disastrous translations. Transfer for example, will be applied on a set of structures that represent a best coverage: after analysis, all shortest paths that contain the highest level of analyses are selected for transfer. After generation, the result is a lattice of surface word forms that is disambiguated using a target statistical language model: the use of heuristics is delayed to the last possible step.

### 2.1 Process

Syntactic analysis is divided into three major steps corresponding to a hierarchy of constituents. Each of these steps can be further sub-divided depending on the structure of particular languages.

1. Constituents built from one or more lexical items: this step might also include parsing of idioms, compounds, phrasal verbs and other structures at the boundary between morphology and syntax.

2. Modifiers and specifiers: this set of rules is typically not recursive and produce few ambiguities. It also typically disambiguate the parts-of-speech.

3. Complements, clauses and parallel structures: this set of rules is recursive and might introduce additional ambiguities.

Between each step, constituents that have been incorporated into larger constituents are deleted from the chart. This clean-up process reduces ambiguity and speeds up parsing, and also facilitate debugging of the grammar at the later steps since there are less structures to be inspected.

The result of the parser is a set of constituents that represent the best coverage of the input in terms of depth of analysis (see below) and breadth of coverage of the input.

Transfer is divided into three major components:

- A lexical transfer components translates words independently of their context (for word-for-word translation for example) and is augmented by morphological transfer rules. This component is also called by the reordering component and the structural transfer component.

- A simple but very robust reordering component that reorder sub-constitutents according to the target surface order. A very simple generation component simply traverse the re-ordered syntactic structure in order to produce a sequence of lexical items: this component produces basically a word-for-word translation with reordering.

- A more complex structural transfer component that produces arbitrary target morpho-syntactic structures, introducing for example syntactic structures for syntactic phenomena that are morphological phenomena in the source language. This level produces syntactically correct target structures.

Lexical transfer applies when words have not been incorporated in any syntactic structure, producing in the worst case a word-for-word translation. Structural transfer is applied to syntactic constituents. If for some constituent no structural transfer rule applies, the system uses the reordering rules to produce an approximate target structure. Structural transfer and reordering are interleaved so that structural transfer can be called on a sub-constituent produced by a reordering rule.
This allows to improve the translation as soon as some constituent is added in the grammar.

2. At some point in the development, when a particular sub-class of constituent has been described, structural transfer rules can be developed to produce more accurate target structures. However, since structural transfer and reordering are interleaved, full coverage for the structural transfer is not necessary to produce a translation.

2.2 Architecture

The Corelli machine translation architecture supports both the development phase and the runtime system. The development version is designed to support interactive acquisition and modification of language resources as well as testing and debugging a whole MT system. A Corelli machine translation system contains a set of linguistic components: the top-level of the system is a graph which defines the control flow between different components. This architecture uses directly the Corelli Document Manager (Zajac et al. 97) which provides an infrastructure and tools for integrating NLP components to build NLP systems (Figure 2).

The various software components that are used by computational linguists to build an MT system are:

- Tango, a language for defining typed feature structures which provides a set of predefined types and supports the notion of modules (packages).
- Habanera, a Lexical Knowledge Base management system which is used for managing all lexical resources (Zajac 97b); Lexical entries are instances of typed feature structures and a dictionary schema is defined by type definitions in a Tango module. Habanera supports several indexing schemes which allow runtime access by various NLP engines.
- Samba, a morphological formalism which provides a high-level language for specifying morphological models. Morphological rules map string expressions to feature structures and Samba provides constructions to combine and factorize morphological rules in various ways. This formalism supports reversible morphological analysis and generation (Zajac 97a) and is used to implement morphological analyzers and generators.
- Bolero, a syntactic formalism where a grammar is a set of general rewrite rules for analysis (and generation) based on the composition of generalized finite-state transducers. Several Rumba grammars can be applied sequentially on the graph representing an analysis allowing for finer control of grammar application and modularity in grammar development.
- Rumba, a very simple reordering rule formalism where a rule specifies an order on a sub-set of features as well as constraints on the kind of constituents on which
- Mambo, a transfer formalism based on (Zajac 89) and (Amtrup 95) that is used to write all transfer components of a machine translation system.

The control flow between morphological, syntactic and transfer components is defined by a control graph similar to a finite-state graph where transitions define conditions and nodes contain executable components. Conditions can state for example that if subcategorization information has not been used to compute argument structure, transfer must use default argument mapping instead of the standard mapping defined in the dictionaries.

3 Multilevel structuring of language resources

The idea of multilevel structuring of linguistic representations can be traced at least as far as (Lamb 66), and has been developed by linguists such as Mel’çuk (see Mel’çuk 88 for a recent presentation). These ideas have been implemented in text generators at Montreal (Kittredge & Polguère 91) for example, and in the context of machine translation, at Grenoble (Vauquois & Chappuy 85), where the multilevel representation is also used to define levels of fall-back in processing in case of failure at higher levels. Thus, multilevel representations have been used chiefly to structure and partition the linguistic knowledge into manageable parts (Emele et al. 92). Our proposal is cogent

1. Although to my knowledge, the fall-back mechanism has never been implemented to its fullest extent.
with previous multilevel approaches but its main goals are essentially pragmatic: to provide a framework for robust NLP and for incremental acquisition of linguistic knowledge. These goals in turn directly influence the definition of levels and the interaction between levels.

### 3.1 Multilevel grammars

In a machine translation system, syntactic information is distributed and used in various components: (bilingual) dictionaries, syntactic grammars and transfer grammars. It should be possible to check that syntactic information distributed in all these components is coherent, something which has been traditionally difficult to achieve. To facilitate the control of coherence between these components, the linguist formally defines the syntactic structures and the syntactic categories, features and values, which are used in all these components. These definitions take the form of a set of typed feature structures definitions, and these definitions are used by syntactic and semantic checkers to check lexical entries and rules (Zajac 92a, 92b).

For example, syntactic grammar rules will use part-of-speech information encoded in lexical entries to build dependency structures, and subcategorization to build argument structures. Lexical transfer rules map argument structures from a source language to a target language. Structural transfer rules map dependency structures. Thus, for a machine translation system to work correctly, it is essential to ensure that all syntactic information distributed among these components is coherent. The linguist has to define and acquire the following kinds of syntactic information:

- Morphological disambiguation rules;
- Syntactic categories (parts-of-speech);
- Argument structure and subcategorization;
- Dependency structures;
- Transfer of dependency structures;
- Transfer of argument structures.

Each grammar performs a well defined simple task which uses only a small part of the information encoded in lexical items. We can distinguish 2 kinds of grammars: disambiguation grammars and structure-building grammars. There are currently only two kinds of disambiguation grammars: morphological disambiguation grammars which eliminate some morphological ambiguities by considering local context, and constituent disambiguation grammars which eliminate constituent structures where the structure of complements of argument taking words does not correspond to the argument structure of the word.

Structure-building grammars are syntactic analysis grammars and transfer grammars. Analysis grammars are divided into sub-grammars according to the constituent hierarchy outlined above. A grammar rule is an extended context-free rule in which the linguist can specify several kinds of information which are processed differently:

- The right-hand side describes a pattern to be matched. This pattern should include all constraints for the applicability of the rule.
- The left-hand side describe the structure to be built. As opposed to PATR-style rules, the left-hand side will build a different feature structure in which substructures from RHS elements (head and sub-constituents) are copied through unification. The grammar writer is therefore free to build arbitrary structures from the RHS elements. The adoption of this strategy also makes grammars easier to reverse.
- A boolean expression on sub-feature structures refines the constraints on the LHS and the RHS. This boolean expression is evaluated when the rule is applied. The evaluation may produce a disjunction: since the implementation of feature structures used in the parser does not include disjunctions, the parser produces alternative edges.

The boolean expression allow to distinguish sub-cases for a given RHS pattern that would otherwise be encoded as a set of disjunctive rules with the same RHS. It also allows to distinguish different levels of constraints with a rule which can be added when the corresponding lexical information is added in the dictionary.

1. Structural constraints are encoded directly in the LHS and the RHS elements;
2. Syntactic constraints linking several RHS elements such as agreement can be encoded directly in the structural elements using coreference constraints or in the boolean expression for more elaborated checking;
3. Subcategorization constraints and construction of the argument structure are encoded in the boolean expression, allowing to distinguish between various subcategorization cases for the same surface pattern and to introduce default cases.

### 3.2 Multilevel information in the dictionary

A dictionary entry (corresponding to a single word-sense) records only four kinds of information:

1. Parts-of-speech (POS),
2. Subcategorization (subcat),
3. Mapping (translation) to a target word-sense,
4. Mapping of source argument structure to the argument structure of the target word-sense.

The part-of-speech information is used by the syntactic parser to build the syntactic dependency trees to the exclusion of any other information, including subcategorization. Thus, the POS must encode all information about the range of syntactic dependents of the head of a constituent.

Subcategorization encodes the valency of a complement-taking lexical item, information about the number and position of syntactic arguments (or complements) of a head, and the syntactic type of these arguments. Subcategorization is used by the parser (1) to disambiguate between several parse trees by selecting a subset of trees where the attachment of complements is consistent with the subcategorization patterns of the head, and (2) to assign subcategorized complements to named arguments of the head.

The strict separation between the 2 kinds of information makes it possible to build a system where subcategorization is missing: if subcategorization is missing, the parser will produce more ambiguous structures, and transfer of complements will be done using default rules.

Some languages may have a more complex morphology and the dictionary may also contain additional morphological properties, such as the inflectional paradigm of a lexical unit and additional stems. Similarly, in order to map an argument structure to syntactic complements in a given syntactic context, the dictionary may contain the specification of the range of syntactic structures in which a given lexical unit can appear (e.g., that a verb cannot appear in a passive construction).

4 An incremental approach to resource acquisition

Given the robust approach to parsing described above, we can organize the dictionary acquisition tasks in distinct steps, the completion of the first allowing the production of word-for-word translations, and the completion of the each of the following steps providing incremental improvements in the quality of translation. We assume that we start the dictionary acquisition with a list of head words.

Step 1: Morphology and target equivalents

The first step includes:

- The definition of the part-of-speech (and in some languages, additional morphological information such as inflectional paradigms and/or additional stems).
- The identification of the word senses (which are not defined by themselves, only by their translation to a set of equivalents).
- For each word-sense, the list of equivalents (words) in the target language.

At this point, it is already possible to run a morphological analyzer and produce a word-for-word translation. If a syntactic parser is available, a parse tree can be produced and reordering and transfer rules applied to the parse tree for reordering of the constituents.

Step 2: Morphosyntactic information

The second step introduces additional morphosyntactic constraints in order to reduce ambiguities. It typically involves a refinement of the classification of parts-of-speech where for example main verbs can be classified into impersonal, intransitive, transitive; nouns may be classified into mass nouns and count nouns, etc. This information can be used by the parser to eliminate spurious parses, for example for prepositional attachment.

Step 3: Argument structure and selection of target word-senses

The last step includes the mapping to target word-senses (instead of simply words) and the mapping of arguments to the target word argument structure. Mismatches are handled during this acquisition step. The acquisition of
lexical entries at CRL actually follows this approach with several important benefits:

- For each acquisition sub-task, the acquirer uses a simple specialized acquisition tool which is not only simple to build but also simple to use. The acquisition tools are part of the Habanera dictionary management toolset (Zajac 1997b).
- Since the acquirer is less distracted by a complex Graphical User Interface (GUI), he can concentrate better on the task at hand.
- Since the task itself is simple and repetitive, the cognitive load is reduced: the acquirer does not have to switch between different complex procedures, and can thus work faster and with less errors.

### 4.2 Building analysis and transfer grammars

The development of grammars parallels the steps followed by the machine translation process. Once all features and values for all components are defined, each of the following grammars is developed and tested in turn. The development of these grammars also parallels the development of the lexicon: grammars 1 to 5 use only POS information in the dictionary (and possibly additional morphological lexical properties for the morphological analyzer). Grammar 6 uses additionally subcategorization. Grammar 7 uses the lexical mapping of argument structures.

1. Morphological grammar, morphological transfer grammar.
2. Dependency grammar; reordering rules. The syntactic grammar builds a dependency tree using phrase structure rules and assigns syntactic functions to dependents of the head. For each type of constituent, a reordering rule is written.
3. Structural transfer grammar maps syntactic functions to build the target dependency structure. This transfer grammar may for example introduce new lexical heads in the target structure, delete sub-structures, etc. This grammar can be built at any time after a corresponding syntactic sub-grammar is built.
4. Addition of features in the lexicon (mass/count, animacy, transitivity, etc.) parallels the addition of constraints in the parser and the transfer grammars, eliminating spurious ambiguities.
5. Addition of subcategorization frames in the lexicon parallel the addition of subcategorization constraints in the syntactic grammar and mapping of arguments in the structural transfer.

### 5 Conclusions

We have described a new machine translation architecture aimed at fast development of machine translation systems for assimilation purposes where breadth of coverage and the production of a functional system early in the project are of paramount importance. This architecture has been and is being used in several machine translation projects at CRL:

- In the Corelli project itself, for Korean and Serbo-Croatian;
- In the Shiraz project, for Persian;
- In the Expedition project;
- In the MINDS project, for porting the Temple Spanish, Japanese and Russian system to the new architecture.

Although this architecture is still under development at the time of writing, the major components of the system have already been implemented and used to develop a complete Persian-English MT system at the level of reordering with a small team of lexicographers and one year of a computational linguist.

### 6 References


