HYBRID LANGUAGE PROCESSING IN THE SPOKEN LANGUAGE TRANSLATOR

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ABSTRACT
The paper presents an overview of the Spoken Language Translator (SLT) system's hybrid language-processing architecture, focussing on the way in which rule-based and statistical methods are combined to achieve robust and efficient performance within a linguistically motivated framework. In general, we argue that rules are desirable in order to encode domain-independent linguistic constraints and achieve high-quality grammatical output, while corpus-derived statistics are needed if systems are to be efficient and robust; further, that hybrid architectures are superior from the point of view of portability to architectures which only make use of one type of information. We address the topics of "multi-engine" strategies for robust translation; robust bottom-up parsing using pruning and grammar specialization; rational development of linguistic rule-sets using balanced domain corpora; and efficient supervised training by interactive disambiguation. All work described is fully implemented in the current version of the SLT-2 system.

1. INTRODUCTION
When attempting to implement a language-processing architecture for any kind of practically useful speech understanding system, there is a tension between two fundamental requirements. Other things being equal, we would like our language processing to be based on declarative, linguistically motivated descriptions of language; this gives us the advantages of increased portability across domains and (to a lesser extent) languages, and makes it easier to incorporate insights from theoretical linguistics into the system. However, important as these goals are, it is even more important that the system be at least moderately fast and robust. A system which is too slow and brittle is not of great practical interest, even if it has a theoretically impeccable pedigree.

There is at the moment wide-spread disenchantment with the idea of building systems based on large hand-coded grammars. Critics of the approach generally offer some variant of an argument which can briefly be summarized as follows:

1. Grammars take too long to develop.
2. They always leak badly.
3. They need substantial manual tuning to give reasonable coverage in a new domain.
4. Even after doing that, processing is still very slow.
5. At the end of the day, performance is anyway no better than what you would get from a surface processing method.
6. So why bother?

We do not think these objections are unreasonable; they are based on many people's painful experience, including our own. However, we do not believe either that the problems listed above are insurmountable. This paper gives an overview of the methodology we have developed for attacking them. In equally brief form, our response is:

1. We keep our grammars, lexica and other linguistic descriptions as general as possible, so that the large development cost is a one-off investment.
2. We make sure that the grammar contains all, or nearly all, of the difficult core constructions of the language; then most coverage holes are domain-specific, and fairly easy to locate and fix.
3. Non-trivial tuning is needed when adapting the grammar for use in a specific domain. However, a large portion of this tuning can be performed semi-automatically with supervised training procedures usable by non-expert personnel; the remaining work can be organized efficiently using balanced corpora to direct expert attention where it will be most productive.
4. Automatic corpus-based tuning of the language description by grammar specialization and pruning makes grammar-based language processing acceptably efficient.
5. Bottom-up processing strategies can intelligently combine the results of "deep" linguistic processing and fallback processing using shallow surface methods.
6. The results show a clear improvement over those produced by the surface methods alone.

The work we describe here is based on the SRI Core Language Engine (CLE) and the Spoken Language Translator (SLT), both of which have been extensively described elsewhere. The CLE [2] is a general language-processing system which has been developed at SRI Cambridge under a series of projects starting in 1986. Versions exist for English, Swedish [11], French and Spanish [20]; several other languages are under development. SLT [17, 1] is a speech translation system which uses the CLE as its language processing component. The current version of SLT is configured to translate between English, Swedish and French in the ATIS [13] domain, employing a vocabulary of about 1500 words.

In the remainder of the paper, we will focus on the issues of portability, speed and robustness in the context of the Spoken Language Translator's hybrid language-processing architecture. Section 2. describes the overall design of the SLT system, and Section 3. the aspects concerning robust parsing with domain-specialized linguistic descriptions. Section 4. describes the semi-automatic domain adaptation process. Section 5. concludes.
2. OVERALL SYSTEM ARCHITECTURE

This section gives an brief overview of the SLT system’s language processing architecture. Input is in the form of a speech hypothesis lattice derived by aligning and conflating the top $k$ sentences output by a version of the DECIPHER (TM) recognizer [15]. Versions of this recognizer now exist for English, Swedish and French. The lattice is passed to a source-language copy of the CLE, where it is analysed using a robust bottom-up parsing method described in more detail in Section 3.

At several points during analysis, the main flow of processing pauses to allow extraction, using a stack-decoder algorithm of the current best sequence of analysis fragments. (The criteria for “best sequence” include both the acoustic plausibility scores delivered by the recognizer and the linguistic information acquired during the analysis process.) Currently, this extraction is performed at four levels intuitively corresponding to completion of the following processing stages: i) receipt of raw recognizer output, ii) lexical lookup and tagging, iii) parsing of small phrases and iv) full parsing. As soon as one of these sequences of fragments has been produced, it is sent over to a target-language copy of the CLE, which uses them as input to transfer and generation.

The transfer and generation process has the basic flavour of the “multi-engine” approach described in [10], and works as follows. As each sequence of fragments is received by the target language process, they are translated and entered into a chart-like structure whose vertices mirror the vertices of the chart used by the source language process. Thus the translation of a sequence of fragments which starts at vertex $V_1$ and ends at vertex $V_2$ will be inserted into the “translation chart” as an edge connecting the same vertices $V_1$ and $V_2$.

Translation is performed using two different methods. The first is itself a hybrid method which combines unification-based rules and statistical preferences [3, 18]. The rules suggest candidate translations, which are then ordered by the statistical preferences. The basic division of effort is that rules encode domain-independent grammatical phenomena, while the preferences take care of problems concerning lexical choice, which are usually to some extent domain-dependent. The unification-based method is only applicable to fragments produced during the last two stages of processing, when at least some grammatical information has been applied. If the unification-based method is able to produce a translation at all, it is generally of high quality. However, like most rule-based systems, the unification-based transfer method tends to be somewhat fragile. We consequently supplement it with a less sophisticated surface translation method, which simply associates source-language words and phrases (optionally tagged by part-of-speech) with target-language equivalents. The bilingual phrase lexicon which encodes the relevant information is built semi-automatically using a simple corpus-based tool.

Action of the two translation methods results in addition of successively longer edges to the “translation chart”; since the methods are run starting with the simplest ones, there is a spanning set of edges from an early stage. At any point in the process, it is thus possible to pause and extract a current best sequence of translation fragments from the chart. Extraction is performed using the same stack-decoder algorithm used in the analysis side.

The visible result is that the translation process produces a first rough version of the “translation chart” very quickly, using the surface method; it then refines it over several iterations as edges produced by the deep translation method become available. When no more edges are available for processing, or alternately when a pre-set time-limit has been ex-

ceed%ed, the best sequence of translation fragments for the final version of the chart is extracted and sent to a speech synthesizer.

3. LINGUISTICALLY MOTIVATED ROBUST PARISING

The previous section described how grammar-based parsing contributes to the general robust translation scheme. We now consider in more detail the question of how a corpus can be used to specialize a general grammar so that it delivers practically useful performance in a given domain.

The central problem is easy to state. By the very nature of its construction, a general grammar allows a great many theoretically valid analyses of almost any non-trivial sentence. However, in the context of a specific domain, most of these will be extremely implausible, and can in practice be ignored. To achieve efficient parsing, we need to be able to focus our search on only a small portion of the space of theoretically valid grammatical analyses. Our work on parsing (see [19] for a fuller description, albeit one based on a slightly earlier version of the system) is a logical continuation of two specific strands of research aimed in this general direction.

The first is the popular idea of statistical tagging e.g. [9, 6, 5]. Here, the basic idea is that a given small segment $S$ of the input string may have several possible analyses; in particular, if $S$ is a single word, it may potentially be any one of several parts of speech. However, if a substantial training corpus is available to provide reasonable estimates of the relevant parameters, the immediate context surrounding $S$ will usually make most of the locally possible analyses of $S$ extremely implausible. In the specific case of part-of-speech tagging, it is well-known [8] that a large proportion of the incorrect tags can be eliminated “safely”, i.e. with very few errors of eliminating correct tags. We generalize the statistical tagging idea to a method called “constituent pruning”; this acts on local analyses (constituents) for phrases normally larger than single-word units. Constituents are pruned out if, on the basis of supervised training data (see Section 4.2. below), they seem unlikely to contribute to subsequent parsing operations leading to an optimal analysis of the full sentence. Pruning decisions are based both on characteristics of the constituents themselves and on the tags of neighbouring constituents. From each constituent and pair of neighbouring constituents, a discriminant (abbreviated description of the constituent or pair) is extracted, and the number of times this constituent or pair has led to a successful parse in training is compared to the number of times it was encountered in test. Constituents that are never or very seldom successful on their own, or that only participate in similarly unpromising pairs, are pruned out, unless this would destroy the connectivity of the chart.

The second idea we use is that of Explanation-Based Learning (EBL) [14, 12]. We extend and generalize the line of work described in [16, 21, 25, 22, 24]. Here, the basic idea is that grammar rules tend in any specific domain to combine much more frequently in some ways than in others. Given a sufficiently large corpus parsed by the original, general, grammar, it is possible to identify the common combinations of grammar rules and “chunk” them into “macro-rules”. The result is a “specialized” grammar; this has a larger number of rules, but a simpler structure, allowing in practice to be parsed very much more quickly using an LR-based method [23]. The coverage of the specialized grammar is a strict subset of that of the original grammar; thus any analysis produced by the specialized grammar is guaranteed to be valid in the original one as well. The practical utility of the specialized grammar is largely determined by the loss of coverage incurred by the specialization process. We show in [19] that suitable “chunking” criteria and
a training corpus of a few thousand utterances in practice reduce the coverage loss to a level which does not affect the performance of the system to a significant degree.

The two methods, constituent pruning and grammar specialization, are combined as follows. The rules in the original, general, grammar are divided into two sets, called phrasal and non-phrasal respectively. Phrasal rules, the majority of which define fairly simple noun phrase constructions, are used as they are; non-phrasal rules are combined using EBL into chunks, forming a specialized grammar which is then compiled further into a set of LR-tables. Each chunk applies at a particular level of parsing, depending on the kind of constituent it can create. Parsing proceeds bottom-up by interleaving constituent creation and deletion. First, the lexicon and morphology rules are used to hypothesize word analyses. Constituent pruning then removes all sufficiently unlikely edges. Next, the phrasal rules are applied bottom-up, to find all possible phrasal edges, after which unlikely edges are again pruned. Finally, the specialized grammar is used to search for constituents at successively higher levels; pruning may be carried out after any of these levels has been completed, the decision depending on whether pruning at a given level offers an overall speedup for the domain in question.

4. SEMI-AUTOMATIC DOMAIN ADAPTATION OF GRAMMARS

Section 3. described how a general grammar can be made to deliver useful performance, measured in terms of speed and robustness, within a given domain. We now discuss the related question of how to achieve acceptable coverage. Our experience is that when an unmodified general grammar is used to process utterances from a given domain, it fails badly in two respects. Firstly, there are virtually always a number of serious coverage holes, reflecting constructions common in the domain which are inadequately handled by the grammar. Secondly, there is the ubiquitous problem of ambiguity; even when the coverage holes are fixed, most utterances receive multiple analyses, of which only a small proportion are correct.

In the remainder of the section, we discuss these two problems. In Section 4.1, we describe a simple methodology which allows us rapidly to identify and fix the important coverage holes in the grammatical rule sets. Section 4.2 describes a supervised training method which attacks the problem of ambiguity.

4.1. Rational Development of Rule Sets

An unmodified general grammar generally delivers poor coverage in a specific domain. However, our experience is that most of the utterances which fail to parse do so because of a relatively small number of isolated problems; these are typically missing lexical entries, missing grammar rules for idiosyncratic types of phrase common in the domain, and minor faults in existing rules. Grammar bugs of this kind are easy to fix. The real problem is identifying them quickly and efficiently, so that effort is focussed on bugs which significantly affect coverage in the given domain.

Our methodology is based on the idea of constructing a "representative subcorpus". By this, we mean a small subset of the main corpus, intelligently selected so as to exemplify the important domain constructions in descending frequency order. Our recipe for constructing representative subcorpora is roughly as follows, and can be used by non-experts who have some basic familiarity with linguistics.

1. Since the grammar will operate bottom-up, it is unnecessary to be able to analyze all utterances as complete units. Thus start by dividing long utterances into smaller pieces, which can reasonably be thought of as units to be translated separately.

2. Assign part-of-speech tags to the "split" utterances using some kind of tagger.

3. Group utterances into equivalence classes under the relationship of having the same tag-sequence.

4. Manually regroup the classes produced by the previous step where necessary. In some cases, this involves reclassifying utterances which were incorrectly tagged; in others, a group may be split into two or three smaller groups, if the relevant utterances are intuitively dissimilar enough. This step can be performed by non-experts at the rate of several thousand sentences a day, using a simple interactive tool.

5. For each of the new classes, manually designate an element which intuitively is "most typical" of the class. This step can also be performed quickly by non-experts using the same interactive tool.

6. Construct the "representative subcorpus" by selecting the designated element from each class. Order the results by the size of the classes represented.

Our experience is that by starting at the top of the representative subcorpus and working downwards, it is possible to fix the important coverage problems in a new corpus with an investment of only a few weeks of expert effort. The representative subcorpus is also a valuable resource for performing subsequent routine system testing.

4.2. Training by Interactive Disambiguation

We have already indicated how discriminants are used at run-time to decide which constituents should be pruned. Similar discriminants are also used to choose between alternative analyses for a sentence. However, deriving discriminant statistics involves selecting the correct analysis. This requires human intervention, and we would prefer the human in question not to have to be a system expert; but even for an expert, inspecting all the analyses for every sentence would be a tedious and time-consuming task. There may be dozens of quite detailed analyses that are variations on a small number of largely independent themes: choices of word sense, modifier attachment, conjuction scope and so on.

It turns out that some kinds of discriminant can be presented to non-expert users in a form they can easily understand. For training on an utterance to be effective, we need to provide enough such "user-friendly" discriminants to allow the user to select the correct analyses, and as many as possible "system-friendly" discriminants that, over the corpus as a whole, distinguish reliably between correct and incorrect analyses and can be used for this purpose at run time, either in constituent pruning or in preferring one analysis from a competing set. Ideally, a discriminant will be both user-friendly and system-friendly, but this is not essential.

We have developed an interactive program, the TreeBanker [4], which maintains a database of the discriminants that apply to the different analyses of each sentence in a corpus. It presents discriminants to the user in a convenient graphical form. Among the most useful discriminants are the major categories for possible constituents of a parse, for the sentence "Show me the flights to Boston" the string "the flights to Boston" as a noun phrase discriminates between the correct reading (with "to Boston" attaching to "flights") and the incorrect one (with it attaching to "show"). Other discriminants describe semantic triples of head, modifier and dependent (for example, "flight+to+Boston", which is correct, and "show+to+Boston", which is incorrect), and other information about analyses such as the sentence type or mood.

The user may click on any discriminant to select it as correct or incorrect. Typically there will be far more discriminants presented than the number of distinct differences
between the analyses. The effect of this is that users can give attention to whatever discriminants they find it easiest to judge; other, harder ones will typically be resolved automatically by the TreeBanker as it reasons about what combinations of discriminants apply to which analyses. For example, when the CLE analyses the sentence “What is the earliest flight that has no stops from Washington to San Francisco on Friday?”, it yields 154 analyses and 318 discriminants, yet the correct analysis may be obtained with only two selections. Selecting “the earliest flight... on Friday” as a noun phrase eliminates all but twenty of the analyses produced, and approving “that has no stops” as a relative clause eliminates eighteen of these, leaving analyses which are both correct for the purposes of translation. 152 incorrect analyses may thus be dismissed in less than fifteen seconds.

5. SUMMARY
We have described a methodology which, in our opinion, demonstrates that hybrid approaches based on general hand-coded grammars can be practically useful in the context of a realistic speech-understanding task like medium-vocabulary spoken language translation. In particular, we have addressed what we see as the key questions: achieving adequate speed, robustness and coverage within a specific domain, and adapting the general grammar to the domain without excessive effort.

We regret that space restrictions make it impossible for us to present detailed performance results here. We refer interested readers to the SLT-2 final report, which by the time of the conference will be available over WWW from http://www.cam.sri.com.

ACKNOWLEDGEMENTS
Work on the generic and Swedish-specific aspects of the Spoken Language Translator project is funded by Telia Research AB, Stockholm, Sweden. French-specific work has been mainly funded by SRI International and Suissetra.

REFERENCES

All SRI Cambridge technical reports are available through WWW from http://www.cam.sri.com