Abstract. Colloquial English (CE) as found in television programs or typical conversations is different than text found in technical manuals, newspapers and books. Phrases tend to be shorter and less sophisticated. In this paper, we look at some of the theoretical and implementational issues involved in translating CE. We present a fully automatic large-scale multilingual natural language processing system for translation of CE input text, as found in the commercially transmitted closed-caption television signal, into simple target sentences. Our approach is based on the Whitelock’s Shake and Bake machine translation paradigm, which relies heavily on lexical resources. The system currently translates from English to Spanish with the translation modules for Brazilian Portuguese under development.

1 Introduction.

Colloquial language as found in typical conversations is different than text found in technical manuals, newspapers and books. Phrases tend to be shorter, less sophisticated, and may often contain violations of linguistic rules and conventions found in written language. A great deal of research in machine translation (MT) has focussed on the translation of non-colloquial language.
We have tackled an MT task involving the translation of Colloquial English (CE): the translation of the closed-caption text that is transmitted with the vast majority of North American television programs (and all major release videos). The translation of closed-captions need not be as accurate to be highly understandable if the translation is presented simultaneously with the original television broadcast; visual and contextual information from the broadcast can be used to supply additional information, just as is done with the usual presentation of the original closed caption text.

After examining the issues specific to the translation of CE as found in closed captions, we shall describe a lexicalist approach which is well suited for the translation task. We will then introduce a fully automatic large-scale multilingual natural language processing system for translation of CE input text as found in many closed-caption broadcasts, and examine issues relating to extension of the system for handling additional languages. The linguistic information is explicitly represented in grammars and lexicons making up language specific modules, so that modules for additional target languages can be added in the future. Spanish target language modules have already been developed, with Brazilian Portuguese modules currently under development. Some results about the current system performance will then be presented.

2 Translation of Closed Captions.

The translation of closed captions is very peculiar and differs in many ways from any other linguistic domain currently tackled by machine translation systems. In this section, this peculiarity will be described, with reference to the characteristics of the language found in closed captions, and the conditions under which the translated closed captions would be used.

CE sentences tend to be very short. Analysis of 11 million words of text captured from typical North American prime-time television broadcasts has shown the average sentence length to be 5.4 words, with approximately 75% of the sentences in the corpus having a length of 7 words or less and 90% of the sentences consisting of 10 words or less. In many cases they are not actually complete sentences, but phrasal fragments of some kind. Their syntax is considerably simpler than that found in written text. Phrases tend to have a very simple structure, subordination is rarely used and parataxis is often used instead. Elliptical expressions are frequently present.

CE contains a good deal of idiomatic expressions and slang, and is frequently ungrammatical. Moreover, although closed captions are written text, they are meant to render spoken language and therefore they contain those phenomena which characterize spoken language: hesitations, interruptions, repetitions, non linguistic utterances, etc. A taste of the kind of text available in closed captions is provided by the fragment in Table 1, taken from the script of the film Copycat.

Ambiguity is a further issue related to closed captions. On the one hand, the shortness of phrases leaves little room for syntactic ambiguity. On the other hand, semantic ambiguity is often a problem. The comprehension of a dialogue relies heavily on contextual information not available in closed captions. Therefore, the meaning of a sentence is sometimes difficult to recover. Reading the script of a previously unseen movie is an instructive (and frustrating) experience since it can be hard to understand what’s happening and what the characters are talking about, as is apparent from reading the script fragment in Table 1.

Unlike translating technical manuals or weather reports, translating TV programs means dealing with an unrestricted semantic domain. Since we cannot currently provide the system with any of the current means to deal with a semantic domain (world knowledge databases, example based training, etc.), it is apparent that the system cannot currently obtain a truly
morning.
morning, mj.
hi.
wow.
uh-huh.
pretty wild.
how you doing?
got an estimate for me?
about eight hours.
mm-hmm.
i am seeing ligature marks.
petechia.
strangled, huh?
same as the others.
yeah.
bag all the stuff on the bedside table?
thanks, bill.
that's the only one i need.
mike.
yes, madam.
were you the first one here?
yes.

Table 1. Script fragment

semantically accurate translation. Therefore, in the traditional MT dilemma between robustness and accuracy, we definitely favor the former over the latter. However, the disadvantage of dealing with an input stripped away from its visual context is countered by its symmetrical advantage that the user need not rely only on the translated text in order to understand its meaning; users can employ the visual context to make sense of the translations. Therefore, translation acceptability to the end user can be improved by the additional content and context provided by the images and soundtrack.

In the light of the remarks above, the traditional requirement of meaning equivalence between source and target sentence can be weakened in the present context to a requirement of meaning subsumption. As we have shown, the goal to achieve fully meaning equivalent translations (i.e. target sentences that, ideally, can be re-translated to their source sentences) is hardly achievable in the present context, but fortunately is also less necessary than in other MT domains. More modestly, our goal is to obtain an output consistent with the input, in the sense that its content, although less specific than the intended input meaning, must be coherent with it and hence with its context. If such a goal is achieved, the user is likely to be able to recover from the context the lesser information not found in the translation.

Given this context, the traditional measure of accuracy of translation can be replaced by a measure of acceptability of translation. Sentences and phrases will be acceptable not only in the case where they are accurate, but also in the case where they are understandable by the viewer in the context of the simultaneous television broadcast. Acceptability is thus defined in terms of the end user [Church and Hovy, 1993]. Indeed, translations that contain one or two minor errors (involving say lexical choice or modifier placement) will often be acceptable to the end user in the final viewing context.
3 Use of Lexicalist MT.

After a short introduction to lexicalist MT, we will consider the decisions which have been taken in designing and implementing the system. This will be followed by a detailed discussion of the specific system components, namely the lexicons and grammars.

3.1 Overview of Lexicalist MT.

Contemporary MT systems are usually classified as either interlingua based or transfer based [Hutchins and Somers, 1992]. The lexicalist approach, or Shake and Bake (S&B) approach, [Whitelock, 1994, Beaven, 1992] is similar to the transfer-based approach in having distinct analysis, transfer and generation stages. It differs though in the type of structures that these three different stages use.

Many applications in machine translation, and in natural language processing in general, make use of feature structures (also known as attribute value matrices) for representing linguistic information (in our case morphological, syntactic and semantic information) about different words and phrases [Carpenter, 1992]. A key aspect of feature structures is that information can be shared between features, and information can be initially unspecified (to be specified or instantiated dynamically through unification).

The goal of the analysis phase in the S&B approach is to produce a set of enriched lexical entries associated with the different words in the source language sentence. They are enriched in the sense that they contain additional syntactic and semantic information above what was present in the original lexical entries retrieved from the lexicon. During the analysis phase, lexical entries get combined according to the grammar rules and through unification values that were originally unspecified in the feature structures from the lexicon become instantiated in the feature structures in the parse tree. After analysis, these enriched feature structures for the lexical entries are used as input to the transfer module which together with lexical transfer rules, contained in a bilingual (or multilingual) lexicon, result in the creation of a corresponding set of feature structures for the target language. The generator then uses this set of feature structures as input, together with the target language lexicon and grammar to produce an output sentence.

Typically, a transfer based system requires structural transfer rules as well as lexical transfer rules. With the lexicalist approach, only lexical transfer rules are needed. There is sometimes redundancy between lexical transfer rules and structural transfer rules, so by placing all the information in the lexical transfer rules, this redundancy can be eliminated. Although we have no structural transfer rules, we still consider our approach to be transfer based since the lexical transfer rules are specific to a given source and target language. The lexicalist approach is also attractive for translating idiomatic expressions, where the translation of complex phrasal structures can be simply specified in the transfer lexicon. All the information relevant for translation will be contained in the source language lexicon and grammar, the transfer lexicon, and the target language lexicon and grammar.

3.2 Why Lexicalist MT?

A number of reasons suggested the use of a S&B lexicalist approach with respect to the specific domain addressed. As already pointed out, colloquial text contains phrases of different sorts, rather than just complete sentences, as is the case with most written texts (books, newspapers,
etc.). In the short sample provided in Table 1, noun phrases, adjectival phrases, prepositional phrases, etc. can be found along with sentences. One of the key features of the S&B approach (and other unification-based approaches to MT) is that grammars can be developed in a declarative fashion, regardless of the specific procedure for which they are going to be used. The purpose of a grammar of this kind is to specify all the well-formed phrases of a language by means of a set of constraints. A grammar of this kind works equally well for full sentences as for any other kind of phrase.

We have also pointed out that colloquial expressions tend to be poorly structured. Unlike written text, the nature of colloquial communication is such that a speaker often starts an utterance before having in mind a complete, structured sentence. As a consequence, colloquial expressions often take the form of sequences of unstructured, short phrases, rather than long sentences with complex subordination. An MT system relying on structural transfer (thus mapping ordered sequences onto ordered sequences) would have to assign structures anyway to its source expressions, if these are to be translated, mapping them onto corresponding target structures. This would result in unnatural, artificially complex transfer mappings. In the S&B approach, although a structure is assigned in parsing, structural information is stripped away from source expressions. Transfer only maps lexical items. The only kind of ‘structural’ information transferred is a system of semantic dependencies expressed by means of indices. However, such dependencies can be specified in a partial way. They only need to be sufficiently specified to avoid an incorrect swapping of elements of the same category in generation. There is no need to assign and transfer this sort of information, when it is irrelevant to translation. This feature makes the translation process much easier when the input contains elements whose position is largely accidental. For instance, in the case of a parenthetical expression, which can appear in virtually any position in the input, the transfer procedure need not take into account all the possible positions where the expression can appear. The expression is simply assigned no dependency, leaving it free to appear in any position in the target sentence, provided that the target grammar constraints are satisfied.

Further support for a lexicalist approach comes from the observation that Colloquial English (and, more generally, the colloquial version of any language) is richer in idiomatic expressions than written English. Idiomatic expressions resist any compositional analysis and can only be lexically translated as compound expressions. A lexicalist approach, which is explicitly centered around a bilingual lexicon as a means to perform lexical transfer, is therefore particularly suitable for the expression of this sort of bilingual information.

### 3.3 English Lexicon.

Our first English lexicon was partially derived from the 70,000 entries of the machine readable Oxford Advanced Learners Dictionary (OALD) which is rich in morphological and syntactic information. Since English words do not exhibit a great degree of inflectional variation, there is no need for distinct morphological rules to be stored in the system. Instead, the inflected form of the words can be explicitly stored in the lexicon together with its associated morphological information. For example, our English lexicon contains distinct entries for *dog* and *dogs*, one entry having information that it is a singular noun, and the other that it is a plural noun. At the cost of the related increase in storage requirements, we are able to avoid any English morphological analysis and thus decrease our analysis time.

Our English lexicon also contains verb pattern information. These patterns give detailed information about the subcategorization requirements of the different verbs (descriptions of the kinds of phrases and constituents that the verbs can combine with). Rich subcategorization
information is precisely what is required by a lexical grammar formalism. The relationship
between the codes used in the OALD and the feature structures used in our grammar is provided
by a separate module. Thus, if one wanted to simplify the system to ignore information supplied
in the OALD, or use some other machine readable dictionary other than the OALD, only this
mapping module would need to be modified.

3.4 English Grammar.

The initial use of the OALD has allowed us to implement an HPSG [Pollard and Sag, 1994]
style English grammar with syntactic information coded into lexical entries, and constituency
and order information contained in a small number of grammar rules which gives us very broad
coverage.

The nature of colloquial text is such that the input to the machine translation system
may cover a very wide semantic domain, rather than the more restrictive domains often found
in technical text. This necessitates a shallow analysis of the input text, and a translation
process that is predominately based on morphological and syntactic information with very
little semantic information. In addition, there is the need for a Colloquial English grammar as
opposed to a more formal English grammar.

A primitive notion of semantic roles is introduced into the grammar and lexicon to allow
semantic dependencies between constituents to be represented, as is traditionally done in the
S&B approach. Each word in a phrase or sentence is assigned an index, and this index can
appear as one of the semantic arguments of another word. For example, in the sentence John
loves Mary, the index of John would be the first semantic argument of loves while the index
of Mary would be its second semantic argument. The ordering of the arguments is determined
according to their obliqueness, as is done in HPSG – the subject is the least oblique argument,
followed by the direct object, followed by the indirect object, etc. It is also possible for two
words or phrases to share the same index. In this case, they are said to be coindexed. Part of
the role of the analysis phase is to use the semantic indices to represent semantic dependencies,
which play a key role in the generation and transfer phases.

The English grammar is used for shallow parsing. It is meant to be as unrestrictive as
possible, in order to accommodate for colloquial expressions and constructions which are not
strictly grammatical. It is just restrictive enough though to augment the input lexical entries
with sufficient information for the subsequent transfer phase. Any additional information which
can be recovered in some other way during transfer is superfluous and thus avoided. For instance,
the English grammar does not enforce agreement between subject and verb, because the Spanish
grammar still has the means (by reference to argument indices) to recognize the subject-verb
relation and enforce proper agreement on the Spanish output. Although the grammar is purely
declarative and thus usable in principle in both directions, its unrestrictive nature makes it
specifically suitable as a source language grammar.

3.5 Bilingual Lexicon.

The bilingual lexicon is responsible for the transfer aspect in an S&B system. Although S&B
permits bidirectional translation, we can take advantage of constraints on transfer rules by
building a unidirectional dictionary and obtain better performance. Each entry in the bilingual
lexicon establishes a relationship between a set of source language lexemes and a set of target
language lexemes.
Bilingual entries. In our English-Spanish bilingual lexicon many of these entries are one to one — a single feature structure for an English word is mapped to a single Spanish feature structure. Information from the source language feature structure may be related to information in the target language feature structure. For example, this information may include the value of agreement features such as person or number, tense and semantic indices.

Perhaps more interesting are the bilingual entries which involve multiple lexemes on either side, e.g. ‘loud and clear’ ↔ ‘perfectamente’ (many to one), ‘trip’ ↔ ‘hacer tropezar’ (one to many), ‘all over the place’ ↔ ‘por todas partes’ (many to many). Such entries allow the mapping of English phrases to Spanish phrases in the bilingual lexicon. This is important for colloquial speech since idioms are commonly used. Idioms rarely translate compositionally, e.g. ‘kick the bucket’ ↔ ‘estirar la pata’, ‘to be bending over backwards’ ↔ ‘hacer lo imposible’.

Expressing collocations in the entries can also help reduce ambiguity (especially in the absence of deep semantic analysis), e.g. the translation of get (‘get lost’, ‘get on with’, ‘get away from’, ‘get away with’, ‘get drunk’ . . .) or support verbs like make (‘make a phone call’, ‘make a decision’, ‘make a move’, ‘make trouble’ . . .).

It is important to note that the English phrase contained in the bilingual entry need not be a single constituent in the English sentence, e.g. ‘put up with’ ↔ ‘aguantar’ where with is part of another constituent, a PP, the rest of which is transferred by other entries. So the presence of additional words within the phrase contained in the English sentence will not interfere with the application of the rule. Thus the same rule can be used in a wide variety of contexts.

Now, at a more detailed level, a bilingual entry (transfer rule) is made up of the following elements: a key-word, a source side, a target side, associated transfer macros (t-macros). Each side (source or target) contains one or more lexical signs (or even zero for the target side). The key-word corresponds to the base form of one of the lexical signs on the source side.

A transfer macro is basically an additional transfer rule called by the transfer rule to which it is associated. Instead of a key-word a transfer macro contains a description which the calling transfer rules must satisfy in order for the transfer macro to be triggered.

Transfer macros. The use of transfer macros has proven to be useful in porting the system to new language pairs. The purpose of a transfer macro is to state some general relationship between structures in the source and target language. In this sense, its purpose is similar to that of transfer rules in traditional transfer approaches, with the crucial advantage that, in the case of transfer macros, no structural mapping is performed. The ability of a transfer macro to express generalizations over pairs of languages in a compact form, and their systematic use in this view, makes it possible to port a bilingual lexicon to a new language pair without affecting the actual lexical entries (except their target side, of course). Only transfer macros need to be modified in order to accommodate the generalizations holding for the new language pair.

To give an example, a generalization for the English-Spanish pair is that a nominal indirect object (e.g. ‘I tell the man that . . .’), is mapped to a prepositional phrase plus a redundant personal pronoun (‘Yo le digo al hombre que . . .’). Such complex transfer is performed in the English-Spanish bilingual lexicon by means of a specific transfer macro associated with verbs taking a dative complement. In porting the bilingual lexicon to English-Brazilian Portuguese (‘Eu digo ao homem que . . .’) it was sufficient to change the specific transfer macro, removing the redundant pronoun requirement, without modifying anything from the actual transfer rules apart from the right hand side words.
3.6 Spanish Lexicon.

The Spanish lexicon is converted from a Spanish lexicon used in the METAL MT system [Bennett and Slocum, 1985], containing about 25,000 entries. In addition to syntactic information, the lexicon contains semantic features for nouns. Verb entries contain detailed subcategorization information, along with semantic selectional restrictions on nominal complements.

3.7 Spanish Grammar.

The Spanish grammar has been developed in the spirit of traditional Phrase Structure Grammars, since it doesn’t make use of any Subcategorization Principle or Head Feature Principle. No X-bar system is in use and the relation between lexical signs and their phrasal projections is obtained by explicit stipulation in each rule. Subcategorization is accomplished in a GPSG style [Gazdar et al., 1985], with as many different rules as subcategorization frames and an atomic-valued subcat feature which allows the match between specific verbs and appropriate rules.

Robustness vs. restrictiveness. The source and target grammars have been developed using the same declarative formalism and can be used in principle for both parsing and generation. However, although there is no commitment to a specific use from a formal point of view, the bias towards a specific use has played a role in their development, suggesting different guidelines in view of different goals. While the source grammar has been developed in view of robustness, the target grammar is meant to be highly constrained and to generate only strictly grammatical output. The generative power of the source grammar is actually a superset of strictly grammatical English, whereas the generative power of the target grammar is a subset of Spanish. A grammar for generation can be fully adequate without generating every possible sentence in the target language, provided that, for every sentence ruled out, there is at least one equivalent sentence that can be generated. Such an assumption makes things easier, for instance, when dealing with languages with a high degree of word order freedom.

Efficiency. The development of the target grammar has also followed the guideline to have many, very specific rules rather than few, highly general rule schemata. Such guidelines rest upon the assumption that simpler lexical signs and highly specified rules reduce the amount of unification performed in the generation process and reduce the number of active edges in a chart. Grammar rules are very specific because signs in rules are always specified for their category. Therefore subcategorization and head feature percolation are obtained by means of explicit stipulation rather than unification between daughter signs and between head daughter and mother signs.

Portability to new languages. Although the grammar rules are very specific, some effort has been made to make a distinction between language specific, idiosyncratic constraints and linguistic generalizations valid across different languages. The latter kind of information has been stored in the body of the rules themselves, while the former has been stored in goals associated to the rules. A consistent use of such distinction has made easier the porting of many rules across different languages, namely Spanish and Portuguese. Many of the linguistic generalizations stated in the rules could be preserved across the two languages, while the replacement or modifications of associated goals made possible to accommodate for different language specific constraints.
4 Performance.

Although the system is still under development, we have already obtained some interesting results concerning its performance. Table 2 shows the result of a test on a collection of two hundred random sentences from TV program scripts. The grammars and lexicons were sufficiently developed to allow 84.5% of the sentences to be translated using the S&B approach. The translations were evaluated by a native Spanish speaker as either correct (yes), acceptable though not ideal (ok), or unacceptable (no). Approximately two thirds of the sentences translated are understandable.

| Evaluation | Shake and Bake |
|------------|----------------|
| yes        | 38.46          |
| ok         | 27.81          |
| no         | 33.73          |
| yes/ok     | 66.27          |

Table 2. Accuracy results

Table 3 shows the system output for the short movie script fragment from Table 1 in section 2 along with evaluations, as described above. Notice that three of the sentence from Table 1 could not be translated by the current state of the S&B system. The translation sample exemplifies some features of the system (along with some problems):

- The correct translation of ‘how you doing?’ shows that the system is able to associate grammatical translations to ungrammatical input. A shallow parse is performed, which accepts and assigns a structure to ill-formed input. However, the information added to the source bag by the parsing step is sufficient to enable a mapping onto a correct target bag in the transfer step.
- As an example of how the visual context can contribute to increase the acceptability of an incorrect translation, let’s consider the following translation:
  
  strangled, huh? ⇒ estrangulado, eh?

  From a purely semantic point of view, there is a remarkable difference between the English source and the Spanish translation: a passive participle, ‘strangled’, is turned into an active verb, ‘estrangulado’. However, if the visual context makes clear that the anaphora referent of the sentence is a corpse lying on the floor, the user is very likely to have a clue for the correct interpretation of the sentence.
- The sample shows how frequent parenthetical expressions and vocative forms are (‘morning, m.j.’, ‘strangled, huh?’, ‘yes, madam.’). It is the matter of the target grammar to place the translation of the parenthetical expression at the right place, according to purely monolingual constraints.

5 Conclusion.

The S&B approach is very suitable for our specific domain. It allows a simple treatment of idioms and other multiword constructions, it does not require a deep semantic analysis of expressions,
Table 3. Translation sample

| English                | Spanish                           | Eval |
|-----------------------|-----------------------------------|------|
| morning.              | buenos días.                      | yes  |
| morning, mj.          | buenos días, [mj].                | yes  |
| hi.                   | hola.                             | yes  |
| wow.                  | fantástico.                       | yes  |
| uh-huh.               | [uh-huh].                         | no   |
| pretty wild.          | bastante alocado.                 | yes  |
| how you doing?        | qué tal está?                     | yes  |
| got an estimate for me? | recibido un cálculo para mí? | ok   |
| about eight hours.    | de ocho horas.                    | no   |
| mm-hmm.               | [mm-hmm].                         | ok   |
| i am seeing ligature marks. | veo las marcas de la ligadura. | yes  |
| petechia.             | [petechia].                       | no   |
| strangled, huh?       | estranguló, eh?                   | ok   |
| same as the others.   | mismo como los otros.             | ok   |
| yeah.                 | sí.                               | yes  |
| bag all the stuff on the bedside table? | gracias, [Bill].                 | yes  |
| thanks, bill.         | gracias, [Bill].                  | yes  |
| that's the only one i need. | [Mike].                       | yes  |
| mike.                 | sí, señora.                       | yes  |
| yes, madam.           | sí, señora.                       | yes  |
| were you the first one here? | sí.                         | yes  |

it requires only lexical transfer rules, and it is highly modular allowing rapid extension to new target languages. In addition to these advantages, the peculiarities of CE allow us to avoid the computational complexity problems associated with the S&B approach [Brew, 1992]; a high percentage of our input is made of very short sentences, so the computation associated with generation is kept within acceptable limits [Popowich, 1996].

Church and Hovy have emphasized the importance of selecting an appropriate application for MT, and the case could be made for NLP in general [Church and Hovy, 1993]. Inflated expectations can only result in disillusionment. Automatic translation of CE seems appropriate for the current state of the technology in appropriate environments. These environments have the features of either augmenting the information source with other input signals (as in the translation of closed captions) or providing the user with time to acclimatize to the system and to decipher inappropriate translations (as in the translation of typed conversation over the Internet).

The constraints on these applications – the robustness requirements and shallow analysis – as well as the practical need for rapid development of new language modules are adequately served by the lexicalist approach. Plans are in place for the rapid development of new language modules for Italian, French and German.

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