Estimating Performance of Pipelined Spoken Language Translation Systems

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Abstract

Most spoken language translation systems developed to date rely on a pipelined architecture, in which the main stages are speech recognition, linguistic analysis, transfer, generation and speech synthesis. When making projections of error rates for systems of this kind, it is natural to assume that the error rates for the individual components are independent, making the system accuracy the product of the component accuracies.

The paper reports experiments carried out using the SRI-SICS-Telia Research Spoken Language Translator and a 1000-utterance sample of unseen data. The results suggest that the naive performance model leads to serious overestimates of system error rates, since there are in fact strong dependencies between the components. Predicting the system error rate on the independence assumption by simple multiplication resulted in a 16% proportional overestimate for all utterances, and a 19% overestimate when only utterances of length 1-10 words were considered.
1 INTRODUCTION

Most spoken language translation systems rely on a pipelined architecture, including speech recognition, linguistic analysis, transfer, generation and speech synthesis. A major advantage is that components can be developed and tested independently. This is particularly important for spoken language translation, since expertise in multiple languages is not often found in the same location. An obvious disadvantage is brittleness: if one model fails to produce or pass on a correct interpretation, the whole translation process fails. To obtain modularity as well as robustness our system consists of modules with multiple outputs and mechanisms for using additional knowledge sources to reorder multiple inputs. We have used several statistical and other automatic methods to model knowledge sources within the modules.

When making projections of error rates for systems of this kind, it is natural to assume that the error rates for the individual components are independent, making the system accuracy the product of the component accuracies. Here, we will produce experimental evidence suggesting that this simple model leads to serious overestimates of system error rates, since there are in fact strong dependencies between the components. For example, if an utterance fails recognition then, had it been recognized, it would have had a higher than average chance of failing linguistic analysis; similarly, utterances which fail linguistic analysis due to incorrect choice in the face of ambiguity are more likely to fail during the transfer and generation phases if the correct choice is substituted. Intuitively, utterances which are hard to hear are also hard to understand and translate.

The experiments reported were carried out on the SRI-SICS-Telia Research Spoken Language Translator [9, 11, 1], using a 1000-utterance sample of previously unseen data. Processing was split into four phases, and the partial results for each phase evaluated by skilled judges. Where feasible (for example, for recognition), a correct alternative was supplied when a processing phase produced an incorrect result, and processing restarted from the alternative. This made it possible to perform statistical analysis contrasting the results of inputs corresponding to correct and incorrect upstream processing.

The results showed that dependencies, in some instances quite striking, existed between the performances of most pairs of phases. For example, the error rates for the linguistic analysis phase, applied to correctly and incorrectly recognized utterances respectively, differed by a factor of about 2.
3.5; a chi-squared test indicated that this was significant at the P=0.0005 level. The dependencies existed at all utterance lengths, and were even stronger when evaluation was limited to the portion of the corpus consisting of utterances of length 1-10 words. Predicting the system error rate on the independence assumption by simple multiplication resulted in a 16% proportional overestimate for all utterances, and a 19% overestimate for the 1-10 word utterances.

The rest of the paper is structured as follows. Section 2 gives a brief overview of the Spoken Language Translator. Section 3 presents a detailed description of the experiments carried out, and Section 4 summarizes and concludes.

2 THE SPOKEN LANGUAGE TRANSLATOR

The Spoken Language Translator (SLT) is a pipelined speech-to-speech translation system developed by SRI International, the Swedish Institute of Computer Science, and Telia Research AB, Stockholm under sponsorship from Swedish Telecom (Televerket Nät); it translates utterances in the air travel planning (ATIS) domain from spoken English to spoken Swedish, using a vocabulary of about 1500 words. Work on the project began in June 1992. The system is constructed from a set of general-purpose speech and language processing components. All the components existed prior to the start of the project; they have been adapted to the ATIS speech translation task in ways described at length elsewhere [9, 1]. In most cases, the customization process was fairly simple, and was performed using semi-automatic training methods. The main components are the SRI DECIPHER(TM) system (speech recognition); two copies of the SRI Core Language Engine (CLE) (source and target language processing); and the Telia Research Prophon system (speech synthesis).

The speech translation process begins with the SRI DECIPHER(TM) system, based on hidden Markov modeling and a progressive search [8, 3]. It outputs to the source language processor an N-best list of sentence hypotheses generated using acoustic and bigram language model scores. N is normally set to a value between 5 and 10.

The source-language (English) copy of the CLE then performs linguistic analysis on all the utterance hypotheses in the N-best list. The CLE is a sophisticated unification-based language processing system which incorporates a broad-coverage domain-independent grammar for English [2]. In the SLT
system, the general CLE grammar is specialized to the domain using the Explanation-Based Learning (EBL) algorithm \cite{12}. The resulting grammar is parsed using an LR parser \cite{13}, giving a decrease in analysis time, compared to the normal CLE left-corner parser, of about a factor of ten. The specialization process results in a small loss of grammar coverage compared to the original grammar, the size of the coverage loss being dependent on the size and nature of the training corpus used.

After the linguistic analysis phase has been completed, each utterance hypothesis is associated with a (possibly empty) set of semantic analyses expressed in a predicate/argument style notation called Quasi Logical form (QLF). The most plausible analysis (and hence, implicitly, the most plausible utterance hypothesis) is then selected by the “preference module”. This module applies a variety of preference functions to each analysis, and combines their scores using scaling factors trained using a combination of least-squares optimization and hill-climbing \cite{3,10}. The training material for both the Explanation-Based Learning specialization process and the preference module comes from a “treebank” of about 5000 hand-verified examples.

The QLF selected by the preference module is passed to the transfer component, which uses a set of non-deterministic unification-based recursive rewriting rules to derive a set of possible corresponding target-language (Swedish) QLFs \cite{4}. The preference component is then called again to select the most plausible transferred QLF. This is passed to a second copy of the CLE, loaded with a Swedish grammar, to generate a target-language text string. The Swedish grammar has been adapted fairly directly from the English one \cite{7}. Generation is performed using the Semantic Head-Driven algorithm \cite{14}, which simultaneously constructs a phrase-structure tree as part of the generation process. Finally, the output text string is passed to the Prophon speech synthesizer \cite{5}, where it is converted into output speech using a polyphone synthesis method. The phrase-structure tree is used to improve the prosodic quality of the result.

The SLT system is described in detail in \cite{1}.

3 EXPERIMENTS

Many researchers working in the field of automatic spoken language understanding have made the informal observation that utterances hard for one module in an integrated system have a greater than average chance of being hard for other modules; this effect is sometimes referred to as “synergy”.

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Quantitative studies are hard to come by, however, which motivated the experiments described here. The test corpus used was the 1001-utterance set of ATIS data provided for the December 1993 ARPA Spoken Language Systems evaluations. This corpus was unseen data for the present purposes.

We focussed our investigations on four conceptual functionalities in the system: speech recognition, source language analysis, grammar specialization, and transfer-and-generation. This breakdown was motivated partially by the expense and tedium of judging intermediate results by hand; ideally, we would have preferred a more fine-grained division, for example splitting transfer-and-generation into two phases. The results seem however adequate to illustrate our basic point. The error rate for each functionality was defined as follows:

**Speech recognition** Proportion of utterances for which the preferred N-best hypothesis is not an acceptable variant of the transcribed utterance. “Acceptable variant” was judged strictly: thus for example substitution of “a” by “the” or *vice versa* was normally judged unacceptable, but “all the” instead of “all of the” would normally be acceptable.

**Source language analysis** Proportion of input utterance hypotheses that do not receive a semantic analysis. This neglects the problem that some semantic analyses are incorrect; other studies ([1], Appendix A) indicate that of sentences for which some analyses are produced, around 5 to 10% are assigned only incorrect analyses.

**Grammar specialization** Proportion of input utterance hypotheses receiving an analysis with the normal grammar that receive no analysis with the specialized grammar.

**Transfer-and-generation** Proportion of input utterance hypotheses receiving an analysis with the normal grammar that do not produce an acceptable translation.

The basic method for establishing correlations among processing functionalities was to contrast results between two sets of inputs, corresponding to i) correct upstream processing and ii) incorrect but correctable upstream processing respectively. In the second case, the input was substituted by input in which the upstream errors had been corrected. The expectation was that in cases where an upstream error had occurred the chance of fail-
ure in a given component would be higher even if the upstream error were corrected; this indeed proved to be the case.

The simplest example is provided by the linguistic processing phase. Of the 1001 utterances, 789 were recognized acceptably, and 212 unacceptably. 706 of the utterance in the first group received a QLF (89.5%); when the 212 misrecognized utterances were replaced by the correctly transcribed reference versions, only 135 (63.7%) received a QLF. Thus one can conclude that utterances failing recognition would anyway be 3.5 times as likely to fail linguistic processing as well. According to a standard chi-squared test, this result is significant at the P=0.0005 level.

Moving on to the grammar specialization phase, there are two possible types of upstream error for a given utterance: recognition can fail, or the utterance can be out of coverage for the general (unspecialized) grammar. Only the first type of error is correctable. So the meaningful population of examples is the set of 706 + 135 = 841 utterances for which a QLF is produced assuming correct recognition. Of the 706 correctly recognized examples, 653 (92.5%) still produced a QLF when the specialized grammar was used instead of the general one. Of the 135 incorrectly recognized example, only 101 (74.8%) passed grammar specialization. The ratio of error rates, 3.4, is similar to the one for linguistic analysis, and is also significant at the P=0.0005 level.

For the transfer-and-generation phase, the population of meaningful examples is again 841, but this time there are two types of correctable upstream error: either recognition or grammar specialization can fail. Of the 653 examples with no upstream error, 539 (82.5%) produced a good translation; of the 841 - 653 = 188 examples with a correctable upstream error, 119 (63.3%) produce a good translation. The ratio of error rates, 2.1, is lower than for the linguistic analysis and grammar specialization phases, but is still significant at the P=0.0005 level.

If we calculate error rates for each phase over the whole population of meaningful examples (correct upstream processing + correctable upstream errors), we get the following figures.

**Recognition** 1001 examples; 789 successes; error rate = 21.2%.

**Linguistic analysis** 1001 examples; 706 + 135 = 841 successes; error rate = 15.9%.

**Grammar specialization** 841 examples; 653 + 101 = 754 successes; error rate = 10.3%.
Transfer and generation 841 examples; 539 + 119 successes; error rate = 21.8%.

On the naive model, the error rate for the whole system should be \((1 - (1 - 0.212)(1 - 0.159)(1 - 0.103)(1 - 0.218)) = 0.535\). In actual fact, however, the error rate is \((1 - 539/1001) = 0.462\). Thus the naive model overestimates the error rate by a factor of \(0.535/0.462 = 1.16\).

It is not immediately clear why these strong correlations exist. One likely hypothesis which we felt needed investigation is that they are a simple consequence of the known fact that accuracy in general correlates strongly with utterance length, with long utterances being difficult for all processing stages. If this were so, one would expect the effect to be less pronounced if the long utterances were removed. Interestingly, this does not turn out to be true. We repeated the experiments using only utterances of 1 to 10 words in length (688 utterances of the original 1001): the new results, in summary, were as follows. All of them were significant at the \(P=0.0005\) level.

Speech recognition 577 utterances (83.9%) were acceptably recognized.

Linguistic analysis 531 of the 577 acceptably recognized utterances (92.0%) received a QLF; 75 of the 111 unacceptably recognized utterances (67.6%) received a QLF. The ratio of error rates is 4.1.

Grammar specialization 497 of the 531 correctly recognized utterances receiving a QLF (93.6%) passed grammar specialization; 54 of the 75 relevant incorrectly recognized utterances did so (72.0%). The ratio of error rates is 4.4.

Transfer and generation 428 of the 497 utterances with no upstream error received a good translation (86.1%); 67 of the 109 utterances with a correctable upstream error did so (61.5%). The ratio of error rates is 2.8.

The naive model predicts a combined error rate of 45.1%; the real error rate is 37.8%. Thus the naive model overestimates the error rate by a factor of 1.19, an even larger difference than for the entire set.

A more plausible explanation for the correlations is that they arise from the fact that all the components of the system are trained on, and therefore biased towards, rather similar data. This training may be automatic, or it may arise from system developers devoting their efforts to more frequently occurring phenomena (a strategy followed deliberately in adapting the Core
Language Engine to the ATIS domain). Even if training and test sentences formally outside the domain are excluded from consideration, some sentences will still be more “typical” than others in that they employ more frequently occurring words, word sequences, constructions and concepts. It is quite probable that typicality at one level – say, that of word N-grams, making correct recognition more likely – is strongly correlated with typicality at others – say, source language grammar coverage, especially when specialized.

4 SUMMARY AND CONCLUSIONS

There are several interesting conclusions to be drawn from the results presented above. Most obviously, pipelined systems are clearly doing rather better than the naive model predicts. More interestingly, the experiments clearly show that the whole concept of evaluating individual components of a pipelined system in isolation is more complex than one at first imagines. Since all the components tend to find the same utterances difficult, the upstream components act as a filter which separate out the hard examples and pass on the easy ones. Thus a test which measures the performance of a component in an ideal situation, assuming no upstream errors, will in practice give a more or less misleading picture of how it will behave in the context of the full system. In general, downstream components will always have a lower error rate than a test of this type suggests.

In particular, the performance of the language processing component of a pipelined speech-understanding system is not something that can meaningfully be measured in isolation. A clear understanding of this fact allows development effort to be focussed more productively on work that improves system performance as a whole.

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