ORIGINAL ARTICLE

# Toward practical spoken language translation

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**Abstract** This paper argues that the time is now right to field practical Spoken Language Translation (SLT) systems. Several sorts of practical systems can be built over the next few years if system builders recognize that, at the present state of the art, users must cooperate and compromise with the programs. Further, SLT systems can be arranged on a scale, in terms of the degree of cooperation or compromise they require from users. In general, the broader the intended linguistic or topical coverage of a system, the more user cooperation or compromise it will presently require. The paper briefly discusses the component technologies of SLT systems as they relate to user cooperation and accommodation ("human factors engineering"), with examples from the authors' work. It describes three classes of "cooperative" SLT systems which could be put into practical use during the next few years.

Keywords Spoken Language Translation  $\cdot$  User cooperation  $\cdot$  Cooperative systems  $\cdot$  Human factors engineering

# **1** Introduction

Spoken Language Translation (SLT) has made substantial progress since the demonstration of the first experimental speech-to-speech translation system, SpeechTrans, in 1989 (Tomabechi

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et al. 1989; Waibel et al. 1991; Kitano 1994). However, the technology still largely remains in the laboratory. As yet, it is being actively put into practice only rarely. This paper will urge that the time is now right to field practical SLT systems-that several sorts of practical SLT systems can in fact be built over the next few years if system builders recognize that, at the present state of the art, users must cooperate and compromise with the programs. With this goal in view, we will further suggest that SLT systems can be usefully ordered, or arranged on a scale, in terms of the degree of cooperation and/or compromise they require from users. We will also point out a direct relation between the degree of cooperation a system requires and its intended linguistic coverage or topical coverage. By "linguistic coverage", we mean the system's tolerance for freely varied structures and vocabulary, grading from complete freedom when linguistic coverage is maximal to a set of fixed phrases when it is minimal. By "topical coverage", we mean the system's relative ability to move from one conversational domain (such as the making of hotel reservations) to another (such as the interchange between doctors and patients): maximal topical coverage would imply complete freedom to change topics, while minimal coverage would mean restriction to a single narrow topic. In general, the broader the intended linguistic or topical coverage of the system, the more user cooperation or compromise it will presently require.

The paper's objectives, in other words, are to call attention to the importance of user accommodation (or "human factors engineering") for bringing SLT into practical use; to discuss aspects of speech recognition (SR), machine translation (MT), and text-to-speech (TTS) relevant to such accommodation, presenting some examples from our own work; and to categorize SLT systems which may become practical soon, according to the degree and type of user accommodation which they require. These objectives are quite modest. In particular, the call for greater attention to human factors in SLT systems will strike some readers as obvious. We certainly do not present the point as strikingly new or profound. Nevertheless, it is worth making explicitly, if only because it remains insufficiently honored in practice.

Human factors engineering is indeed engineering. Thus the topic may seem out of place in a journal normally devoted to more scientific or technical contributions. Nevertheless, we offer this discussion in the conviction that such engineering has become crucial for fielding practical SLT systems in the near term; and that fielding practical systems in the near term has become crucial for sustaining the necessary momentum for scientific progress.

As a straw man against which user accommodation can be measured in later discussion, we can consider an idealized SLT system requiring *no* user cooperation or compromise at all, and immediately reject it as overambitious at present. This would be a communicator straight out of *Star Trek* or *The Hitchhiker's Guide to the Galaxy*, providing effortless and transparent translation. Equipped with such a communicator, you could talk just as you habitually do when addressing fellow native speakers of your own language: you could freely shift topics; use your full range of vocabulary, idioms, and structures; use extemporaneous language full of fragments, false starts, and hesitations; mumble; converse in noisy environments; and completely ignore the translation program. Meanwhile, your foreign-speaking partner would hear a simultaneously and perfectly translated version of your utterances.

Of course, few SLT researchers would expect this vision to be achieved soon. Even neglecting issues of speech input and output, most researchers in MT have already indefinitely postponed the goal of fully automatic high-quality translation for any domain or text type (Arnold et al. 1994; Boitet 1998). Clearly, if such effortless automatic operation cannot presently be achieved in text-only translation, its achievement in speech-to-speech translation is even less likely. In fact, even human interpreters rarely perform as transparently as the *Star Trek* gadget: they often interrupt dialogs to clarify the intentions of the speech partners (Oviatt and Cohen 1991).

But while SLT researchers may be unlikely to harbor unrealistic expectations, naïveté remains a real danger in the user community at large—a problem which we researchers ignore at our own risk, since overinflated expectation often leads to exaggerated disappointment. Researchers may in fact unintentionally encourage unrealistic expectations through the natural, and usually praiseworthy, tendency to concentrate on interesting and ambitious research problems while postponing work on more mundane practical issues. In several current research systems, for instance, spontaneous speech is expected, in which an input utterance may be fragmentary or ill-formed (Furuse et al. 1998; Juang 1998); vocabulary is open (Lavie et al. 1999); speech is entered through standard mobile phones instead of microphones (Wahlster 2000); etc. Observers outside of the research community could be forgiven for assuming that unrestricted SLT is just around the corner. Our point, of course, is not that SLT researchers should avoid experiments with the most difficult and demanding applications; it is simply that expectations for *practical* SLT systems in the next few years should be grounded in the current technical reality, with the full understanding and cooperation of system users.

In order to achieve more practical SLT in the near term, then, what sorts of cooperation and compromise might users be expected to contribute? Depending on the system design, they might be asked to:

- speak loudly and clearly;
- speak in quiet environments;
- accept restrictions on the use of audio input equipment, networks, etc.;
- correct speech recognition errors, by voice or through other media;
- train speaker-dependent acoustic models;
- provide only well-formed input;
- provide extra information in the input to aid analysis, e.g. word separations or brackets;
- resolve lexical or structural ambiguities (by taking the initiative, or by responding to prompts from the system);
- provide missing information, e.g. references for zero pronouns;
- tolerate rough or incomplete translations;
- spell or type out words that prove hard to recognize;
- use richer or more complex interfaces, e.g. including GUIs as opposed to voice-only.

We have already made the straightforward observation that, in general, the broader the intended linguistic and topical coverage of an SLT system, the more such user cooperation or compromise it will require. In Section 3, we will illustrate this relation by describing three classes of "cooperative" SLT systems which can be constructed and put into practical use by a wide range of system designers in the near term.<sup>1</sup> We will discuss the SLT system classes in order of increasing linguistic and topical coverage, and thus also in order of increasing need for user cooperation and compromise. First, however, it will be useful to review briefly (in Section 2) relevant aspects of the fundamental technologies for MT, SR, and TTS.

<sup>&</sup>lt;sup>1</sup> To be concrete about "the near term", let us take as a signpost the beginning of the 2008 Olympic Games in Beijing. However, this choice should not be taken to restrict the set of languages or situations relevant to our discussion.

Table 1 Five experimental SLT systems

Head Transducers (Alshawi 1996; Alshawi Domain	et al. 2000), AT&T Labs, 1996 Travel information
Languages	English–Chinese, English–Spanish
MT method	Statistical
Vocabulary size	1,200–1,300
5	
JANUS-III (Lavie et al. 1999; Levin et al. 2	
Domain	Hotel reservations, flight/train booking, etc.
Languages	English–German, English–Japanese, English–Spanish, etc.
MT method	Multi-engine
Vocabulary size	3,000-10,000
ATR-MATRIX (Sugaya et al. 1999; Sumita	et al. 1999), ATR-SLT, 1998–2001
Domain	Hotel reservations
Languages	Japanese–English, Japanese–German, etc.
MT method	Pattern-based
Vocabulary size	2,000
Verbmobil (Wahlster 2000), Univ. Karlsruho	e, DFKI etc., 1993–2000
Domain	Meeting scheduling
Languages	German, English, Japanese
MT method	Multi-engine
Vocabulary size	2,500–10,000
Lodestar (Zong et al. 1999), CAS-NLPR, 19	999
Domain	Hotel reservations, travel information
Languages	Chinese-Japanese, Chinese-English
MT method	Multi-engine
Vocabulary size	2,000

#### 2 SLT system components and user cooperation

During the past decade, and particularly since the establishment of the Consortium for Speech Translation Advanced Research (C-STAR) in 1991, the number of experimental SLT systems has grown impressively. Table 1 summarizes five experimental systems respectively developed by AT&T Labs, Carnegie Mellon University (CMU), ATR-SLT in Japan, the University of Karlsruhe in Germany and its partners, and the National Laboratory of Pattern Recognition of the Chinese Academy of Sciences (CAS-NLPR). Several indications of progress are visible in the table: (a) the vocabulary size of the experimental systems has increased to 2,000 words or more; (b) the translation engines have developed to the point where several systems can now employ multiple approaches; (c) multiple translation languages are now offered; and (d) the systems are becoming able to operate in multiple domains. Additionally, in most of the experimental SLT systems listed, the input speech is spontaneous and the speech recognizer is speaker-independent.

System accuracy appears to have varied over time. While no figures are available for the AT&T system, JANUS-I reportedly attained 89.7% translation accuracy with *n*-best SR hypotheses, while JANUS-II attained 82.8% (Kitano 1994). These accuracy figures are already impressive (though they must be assessed in light of then-current limitations with respect to input vocabulary, speech style, and sentence types).

Recent years have seen increasing attention to SLT research worldwide (Lazzari et al. 2004). For example, extensive research and development is underway in the framework of

the TC-STAR project.<sup>2</sup> Related SLT research teams include for example RWTH Aachen (Bender et al. 2004; Zens et al. 2005) and the Universität Karlsruhe in Germany (Reichert and Waibel 1994), ITC-IRST in Italy (Cettollo et al. 2005), and the TALP Research Center in Barcelona (Crego et al. 2005).

Evaluations of current experimental systems have been widely reported. For instance, Akiba et al. (2004) survey the results of an extensive evaluation campaign (IWSLT04) involving fourteen Chinese-English (C-E) or Japanese-English (J-E) translation components intended for use in SLT systems within the travel domain. As would be expected, these results varied widely among components: on one J-E translation task, the multiple Word Error Rate (mWER), or edit distance between the system output and the closest human reference translation ranged from 0.263 to 0.730. The following year (IWSLT05), results were obtained for translation of SR output (Eck and Hori 2005). We will mention only this campaign's "supplied" data track for C-E translation. Training data for MT was limited to 20,000 C-E sentence pairs, with word segmentation supplied for Chinese. In this data, there were 178,199 Chinese words and 183,452 English words; Chinese vocabulary size was 8,687, while English vocabulary size was 6,956. SR output—lattices and n-best lists—was generated for Mandarin using software developed by the Institute of Automation, Chinese Academy of Sciences (Cao et al. 2004; Ding and Xu 2004). The 1-best word error rate was 0.420; the 1-best sentence error rate was 0.806; and the 20-best word error rate was 0.253. Systems from RWTH-Aachen, CMU, MIT, and IBM were then used to translate this output into English. Their BLEU scores (Papineni et al. 2002) ranged from 0.336 to 0.383; and their mWER scores ranged from 0.560 to 0.598.

Despite many indications of progress, the fact remains that SLT has rarely moved out of the laboratory. To our knowledge, the only systems in ongoing field use at present are VoxTec's Phraselator, a hand-held system developed for the US military, and reportedly undergoing field testing in the Middle East, and TalkMan, a software application for voice-driven phrase translation recently released by Sony for its PSP game system.<sup>3</sup> Several additional commercial systems are now in preparation: Transclick, SpeechGear's Compadre Interact, AppTek's SpeechTrans, Spoken Translation, Inc., Sehda's S-MINDS, and a system from NEC,<sup>4</sup> but no other systems appear to be available for general use at the time of writing.

In the remainder of this section, we will prepare for later description (in Section 3) of several sorts of SLT systems which might promote wider use by emphasizing user cooperation and accommodation. For this purpose, we will briefly examine some issues concerning the major components of SLT systems—SR, MT, and TTS—and their interconnection. For example, with respect to SR, we will discuss the choice between speaker-dependent and speaker-independent recognizers, and will examine the implications of language model choice for enabling user correction of SR errors. Throughout this discussion, focus will remain upon human factors issues. It is not our purpose to attempt an in-depth review of SLT system issues.<sup>5</sup>

<sup>&</sup>lt;sup>2</sup> www.tc-star.org

<sup>&</sup>lt;sup>3</sup> See respectively www.phraselator.com and www.playstation.jp/scej/title/talkman

<sup>&</sup>lt;sup>4</sup> See respectively http://home.transclick.com/vm?PHPSESSID=c8051f40d68612fa84b3fd, www.speechgear.com/compadre.aspx, www.apptek.com, www.apptek.com/products /speechtrans.html, www.spokentranslation.com, www.sehda.com, and Ikeda et al (2002).

<sup>&</sup>lt;sup>5</sup> See, however, Lazzari (2000a,b).

### 2.1 Separation of SLT system components

Each of the major technologies required for SLT—SR, MT, and TTS—has now reached the point of usability, at least for some applications. However, each technology remains error-prone when used individually. When the techniques are combined in an SLT system, they would ideally be integrated effectively and synergistically so that they help each other, and thus reduce, rather than perpetuate or even compound, each other's errors. Close integration of SR and MT would be especially important in this respect. Such seamless integration, however, has proven to be challenging to achieve. As a result, a division into three separate components is presently maintained in most working experimental systems.

This separation between components is clearly artificial, and can be seen as a temporary tactic to be employed only until enough is learned to implement more integrated approaches. However, the learning process is likely to continue indefinitely. Thus, while close integration of SLT system components remains an important research goal for the middle and long term, it would be unwise to postpone the building of practical systems until it is achieved. Accordingly, programs which aim to produce practical systems in the near term must treat the separation between components, and particularly between SR and MT, as a fact of life.

This *de facto* segregation has clear implications for human factors engineering in near-term SLT systems, our present concern: it inevitably perpetuates system shortcomings for which, at present, only the user can practically compensate. In particular, the prevailing separation between MT and SR implies that speech input must be transformed into text before the translation component can begin to handle it: for practical purposes, the system cannot currently analyze or translate while SR is progressing (despite experiments with the processing of incomplete inputs (Furuse et al. 1998; Matsubara et al. 1999)). As a result, any information which might be gained by deeply analyzing input utterances will for now remain unavailable to current SR components. This lack of information can only increase the SR error rate; and when recognition errors are passed to the MT component, they can only increase its burden in turn, even if robust parsing techniques are applied.

The argument for user cooperation and compromise thus becomes clear. These accommodations are presently the best ways to compensate for the unavoidable errors of state-of-the-art systems. As systems mature and their automatic performance improves—as the error rate of each component falls, and as progress is made in synergistic component integration—the need for user cooperation should gradually lessen. For now, however, SLT systems which aim for fully transparent or effortless operation will remain out of reach.

### 2.2 Speech recognition and the user

We now discuss several factors relating to SR from the viewpoint of user cooperation or accommodation in SLT system design. As previewed, no survey of the SR field as a whole will be attempted.

### 2.2.1 Speaker-dependent vs. speaker-independent SR

One distinction which can be made among SR systems is especially salient for users: audio modeling for SR may be speaker-dependent or speaker-independent (Rabiner 1989; Foster and Schalk 1993; Rabiner and Juang 1993; Gold and Morgan 1998). In preparation for speaker-dependent recognition, users must read a prepared text so that the system can learn

their individual pronunciation of each phone to be recognized, in various phonetic contexts. In the early days of commercial SR—around 1998—creation of such an audio model or voice profile could take as much as 30 minutes; at the time of writing, some systems (e.g. that of Philips SpeechMagic<sup>6</sup>) can effectively train in less than 5 minutes.

Since many recent SR systems, especially those in commercial use, strive for maximum user convenience, speaker-independent operation is often preferred. In this mode, a new user does not need to create an individual audio model: instead, several generic audio models are prepared in advance, and one of these is selected at the start of a recognition session as most closely matching the current speaker's pronunciation (e.g. in the Mac OS X operating system of Apple Computer, Inc.<sup>7</sup>).

The availability of a personally tuned audio model generally makes speaker-dependent SR more accurate than speaker-independent SR. When the latter technology is nevertheless selected for user convenience, an application with a relatively narrow domain is generally implied. While hundreds or even thousands of words may be recognizable given contextual constraints, speaker-independent applications normally do not attempt to recognize arbitrary running text with a vocabulary of tens of thousands of words.

### 2.2.2 N-grams vs. parsing in language modeling

A second important distinction affecting user cooperation with SR in an SLT system relates to language modeling: a system's SR component may support *n*-gram-based language models; it may support parsing-based language models expecting full analysis of the speech input; or it may supply both types of models as appropriate (Jurafsky and Martin 2000). Unlike the distinction between speaker-dependent and speaker-independent SR components, the type of language modeling is not directly visible to system users. However, the modeling strategy does affect the user experience strongly, albeit indirectly. First, the language modeling strategy partly determines the SLT system's potential coverage of the input language: when the coverage is limited, users may need to adapt to the limitations, e.g. by remaining aware of them and staying on topic, or by tolerating warnings when topic limits are breached. Second and equally important, the choice of language model affects the potential range of user-driven strategies for correcting SR errors. Where coverage of the input language is concerned, for very large-scale recognition of arbitrary running text in an SLT system, n-gram-based language models (Chen and Goodman 1996; Potamianos and Jelinek 1998), i.e. those which predict word sequences in the current input by consulting statistics concerning word sequences previously observed in a given corpus, offer the only practical choice at present.

Where user correction of SR is concerned, parsing-based language modeling is presently the only practical method for enabling recognition of voice-driven commands, as opposed to running text. As an important special case, it thus offers the only way of enabling voice-driven corrections of SR errors during, or alternating with, the dictation of text. For example, after inserting some text vocally, users can interrupt text insertion by saying "Scratch that" to delete the most recently pronounced phrase, or "Correct *<incorrect segment>*" to correct a particular word or phrase by picking the correct word from a list of candidates. Currently, when parsing-based command recognition is used in commercial SR engines in this way, it is normally used alongside *n*-gram-based recognition for running text. The engine first attempts to recognize the current phrase (pause-delimited group) as a correction command using a

<sup>&</sup>lt;sup>6</sup> www.speechrecognition.philips.com

<sup>&</sup>lt;sup>7</sup> www.apple.com/macosx/features/speech

grammar of such commands. If that effort fails, however, the phrase is assumed to be text, and *n*-gram-based language modeling is used for its recognition. This dual-language-model design is now used, for instance, in commercial dictation systems such as Nuance/Dragon NaturallySpeaking, IBM's ViaVoice, Philips SpeechMagic, and others.<sup>8</sup> However, the dual design has not yet been widely applied in SLT systems, as far as we are aware.

Voice-driven commands enabled through the use of parsing-based language modeling could be used for other purposes than SR correction. For instance, by using a vocal command like "Translate That", users could run the translation process once SR correction is complete. Similarly, a "Pronounce That" command could be used to execute TTS for a selected text segment; and so on.

Before leaving the topic of language modeling as it is likely to affect the potential user experience of SR in SLT systems, we should mention a further use for parsing-based SR: in addition to its use for enabling command recognition, such modeling is also attractive when the entire spoken corpus can be practically enumerated. In current commercial use, the corpus might be the set of anticipated responses in an Interactive Voice Response (IVR) system for telephony.<sup>9</sup> In SLT systems, it might be the set of phrases in a phrasebook. For wide-ranging discussions, by contrast, (corresponding in the text dictation domain to such wide-ranging tasks as the creation of business letters, scientific papers, professional reports, etc.), such full-coverage grammar creation presently remains impractical.

### 2.2.3 The need for user correction of SR: examples

We have mentioned the enablement of voice-driven correction commands as one important application for parsing-based language modeling in SR systems generally. A few examples will illustrate the need for SR correction by users of SLT systems more specifically.

In example (1), the sequence of characters from second to fifth are originally a hotel name 香格里拉 *Xianggelila* 'Shangri-la', but they have been incorrectly transliterated and separated, due to the absence of this word in the SR lexicon. Until the lexicon is updated, it will be impossible to recognize the input correctly without the user's help.

(1) 是向个里拉饭店吗?

*Shi* **xiang ge li la** *fandian ma* ? 'Is this Xiang Ge Li La Hotel?'

In example (2), the two highlighted characters 问*wen* and 有 *you* (with the readings 'ask' and 'have') have been wrongly recognized in place of the original word 旅游 *lüyou* 'tour', since they have a similar pronunciation. If this result were passed to MT, the translation would be incomprehensible. However, the correct word may well appear among the top SR candidates, and thus can be presented to the user for selection.

### (2) 有没有 去 黄山 的 问 有 路线?

Youmeiyou qu huangshan de wen you luxian ? 'Is there any ask have route to Huangshan mountain?'

<sup>&</sup>lt;sup>8</sup> See respectively www.nuance.com/naturallyspeaking, www.ibm.com/software/voice/via voice, www. speechrecognition.philips.com

<sup>&</sup>lt;sup>9</sup> A representative system, that of the Amtrak Railway, can be reached in the US at (800) 872-7245. A prominent vendor of IVR systems is Nuance Communications, Inc. (www.nuance.com).

### 2.2.4 Varying expectations concerning user corrections

While discussing user correction of SR results, we can remark on a clear difference of culture or expectation, according to the SR technology in use. Commercial SR applications like the IVR system cited above, incorporating speaker-independent audio modeling and parsing-based language modeling, are most often designed to operate with maximum transparency in a limited domain, and thus without explicit correction of SR results (though users are often prompted to confirm the system's recognition before action is taken, or to pronounce the input again if confirmation was withheld). By contrast, most current dictation applications, using speaker-dependent audio modeling and *n*-gram-based language modeling for text recognition, are designed for much broader linguistic coverage, and thus do explicitly support error correction, whether by voice (using parsing-based language modeling) or through some other entry mode. Where an SLT system is concerned, the appropriateness of SR correction by users will of course depend on its design criteria, and especially on the desired linguistic coverage. We will return to the last point throughout Section 3.

### 2.2.5 Correction issues for server-based SR

While most current dictation applications support vocal correction of errors, there are important exceptions, namely the transcription, or server-based dictation, systems. (Most dictation software is still client-based at present.) Transcription systems (e.g. that of Philips Speech, see note 6) allow users, usually doctors or other professionals, to dictate remotely using a telephone. For reasons related to transmission lags and programming intricacies, these systems have until now not supported immediate correction of SR errors. Instead, correction must be made once dictation of the entire document is complete, using client-based software. Progress toward immediate correction for server-based dictation may be important for certain types of SLT systems, especially for wide-ranging discussions.

# 2.2.6 Other input modes to supplement SR

Even an SR component which does include correction facilities may fail to list the desired output among its recognition candidates. In such cases, or when speaking is for any reason inconvenient, the user can abandon SR—perhaps only temporarily—and input sentences by using a keyboard, handwriting pad, or touch screen. Typed, handwritten, or touched input may be preferred if the environment is noisy; if numbers, names, addresses, or unusual words are to be entered; if privacy is desired; and so on. Thus typed or manually supplied input can serve as a backup for spoken input. In this sense, spoken input becomes optional, and a speech-to-speech translation system can become a text-to-speech system in fallback mode. For maximum convenience, it should be possible to mix manual and spoken input modes freely.

# 2.2.7 Other ways for users to assist SR

As discussed, users can assist SR software by correcting recognition errors. However, they can also cooperate or accommodate in many other ways. Users can help SR by avoiding noisy environments, by using audio equipment properly, and by speaking loudly and clearly. Speaking "loudly and clearly" means enunciating "announcer style", pronouncing each syllable so that it can be distinctly heard, rather than shouting, which would cause distortion,

or unnaturally separating syllables, which can lead to erroneous recognition of syllables as separate words. They can also help by consciously avoiding rare or unusual words when possible. It remains to be determined what sorts of prompts or training would most effectively elicit such accommodations.

When speaker-independent SR is used, users might additionally help by providing information about their dialects or ways of speaking which would help the system to choose closely tuned audio models. For example, in a future tourist-oriented application (such as the NEC commercial system in preparation (Ikeda et al. 2002)), English speakers might choose between British and American English, indicate their sex or age, and so on.

### 2.2.8 Interactive preprocessing for MT

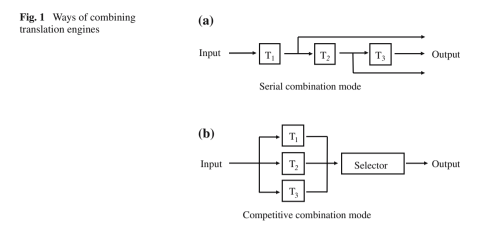
In addition to verifying, in all of the ways just examined, that the text which is sent to the system's MT component is correct, users might further ease the MT task by preprocessing the text in simple ways. For example, when the input language is Chinese, Korean, or another language normally written without explicit separation between words, the user might nevertheless be asked to indicate word boundaries, e.g. using spaces. Such additional cues would normally supplement, and be compared to, any automatic preprocessing available in the system.

### 2.3 MT and the user

As our focus here is upon the ways in which users can assist the operation of SLT system components by accommodating or cooperating with them, we will not attempt to evaluate the merits of the various MT approaches. Mainstream MT methods center around five basic translation techniques: linguistic analysis-based, example-based, template-based, interlingua-based, and statistical. A number of studies have attempted to extend mainstream methods. For example,

- Wakita et al. (1997) have proposed a robust translation method which locally extracts only reliable parts of an utterance, i.e. those larger than a threshold size and within a semantic distance threshold from the expected meaning.
- Ren (1999) has proposed a "super-function-based" MT method, which focuses tightly upon addressing users' requests, and accordingly translates the input without thorough syntactic and semantic analysis.
- Zong et al. (2000b) have proposed an MT method based on simple expressions. Keywords in an input utterance are first spotted, and dependency relations among the keywords are analyzed. Then, based on this analysis, the translation module searches for relevant examples in a knowledge base. If a source-language example is matched, the corresponding target-language expression is produced as the translation result.
- Yamamoto et al. (2001) have proposed a system named Sandglass. Input utterances from a speech recognizer are first paraphrased, and the paraphrase is then passed on to the transfer stage of translation. Paraphrasing is intended to deal with noisy input from the speech recognizer by providing various expressions of the input.

Of course, no single method can be expected to replace all others. For example, translating between structurally similar languages, e.g. between Japanese and Korean or between Spanish and French, is likely to require different techniques than translating between structurally disparate languages, like Chinese and English; some MT techniques may apply best to



languages structured like Japanese and Korean, while others work for languages like Spanish and French; and so on.

Indeed, rather than attempt to choose a single best translation method, several SLT systems have in recent years combined multiple methods (Lavie et al. 1999; Wahlster 2000; Zong et al. 2000a). Several combination modes are possible. For example, if  $T_1$ ,  $T_2$  and  $T_3$  are three translation engines, then theoretically they may be combined in at least the two ways illustrated in Fig. 1.

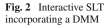
In the serial combination mode (a), the input sentence is first translated by translation engine  $T_1$ . If the translation fails, the sentence is sent to engine  $T_2$  to be translated, and so on. Zong et al. (2000a,b) and Zuo et al. (2004) have studied such failure judgments using template-based, interlingua-based, and statistical MT engines. An example of this serial architecture appears in Section 2.3 (Fig. 2).

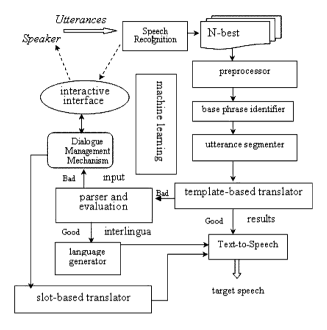
In the competitive combination mode (b), the three translation engines separately translate the input sentence or the components of the input sentence, and the system then selects the best of the three results as the output (Frederking, and Nirenburg 1994; Nomoto 2003, 2004). Several studies have shown that the overall performance of the competitive arrangement can in fact, as hoped, be better than that of the best participating MT engine (Hogan and Frederking 1998; Cavar, et al. 2000; Akiba et al. 2002).

### 2.3.1 User-assisted MT

Human interpreters usually translate interactively. That is, when unable to translate directly an utterance due to ill-formed expressions or other problems, they often ask the speaker for repetition or further explanation (Boitet 1996a,b). This interactivity is not surprising, given the many difficulties which speakers may introduce: topics may be casually changed; ill-formed expressions may be uttered; and so on.

Thus it is unrealistic to expect an SLT system to outperform human interpreters by producing correct translation results without ever clarifying the speaker's intention, resolving certain lexical or structural ambiguities, etc. Based on these observations, several interactive approaches to SLT have been proposed (Boitet 1996a,b; Blanchon 1996; Waibel 1996; Seligman 1997a,b, 2000; Ren and Li 2000).





Given the wide range of MT components and combinations now available, one would expect a correspondingly wide range of techniques and designs for enabling interactive human assistance to them. We will present two examples from our own work, showing possible uses of interactive MT within two very different SLT systems. As preparation, however, we will offer additional observations concerning the locus of initiative in interactive MT.

### 2.3.2 Human-led vs. system-led interactive MT

Most of the interactive SLT schemes and demos proposed to date have been human-led, in that the user decides where correction or interaction is necessary. However, the system can take a more active role, based upon its own needs, thus initiating system-led interactivity. For example, the system may be designed so that it can recognize an uncertainly or failure, and thus a need for human assistance, with respect to its parsing or other translation processes. On the other hand, the system may determine that certain words in the SR result would make no difference to the translation, so correcting them would be a waste of time. In such cases, the system can actively tell the user what it really does or does not need to know. The system's active contribution in such cases could remain quite simple. For instance, if there are words in the translation input that the system still considers ambiguous after preliminary analysis, these might be highlighted as requiring interactive lexical disambiguation. (See further the discussion of Class Three SLT systems in Section 3.3.) Alternatively and more elaborately, to simulate more closely the active participation of a human interpreter, a "dialog management mechanism" (DMM) might be used to guide the interaction between the system and the user. An example follows immediately.

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### 2.3.3 User-assisted MT in SLT (Example 1): multi-engine MT with dialog management

We now illustrate the possibilities for combining several translation engines in a highly interactive speech translation system. Zong et al. (2002) have proposed such a system based on three translation engines: template-based, interlingua-based, and slot-based (Fig. 2).

In this multi-engine interactive system, an input from the SR component is translated through the following four steps.

- First, following SR and selection of the *n*-best result, the input is preprocessed. Some noise words are recognized; some repeated words are deleted; and any numbers are processed (Zong et al. 2000a). Then the base phrases in the input—mainly noun and verb phrases—are identified. In addition, if the input is a long utterance containing several simple sentences or certain fixed expressions, it may be segmented (Liu and Zong 2003).
- Second, each segment of the input is passed to a template-based translator. If the input segment matches a translation template, the translation result is immediately generated and sent to the TTS synthesizer directly. Otherwise, the input segment will be passed to an interlingua-based translator.
- Third, in the interlingua-based translator, the input is parsed and the parsing results are evaluated (Xie et al. 2002). If the evaluation score is greater than a specified threshold value, the parsing results will be mapped into the interlingua, and the translation result will be generated by the interlingua-based target language generator.
- Otherwise, in the step of greatest interest for the present discussion of user-assisted MT, the system performs a process called "slot-based translation". In order to disambiguate the current input segment, a DMM asks the user questions about it. According to the answers, the system fills certain slot values, and then uses these to generate the translation result.

Because this SLT scheme stresses cooperative interaction between the user and the translation system, Zong et al. (*cit.*) call it "mutually assisting SLT". Within this paradigm, the central research issue is the development of an effective DMM and corresponding slot-based translator.

# 2.3.4 User-assisted MT in SLT (Example 2): lexical disambiguation in transfer-based MT

Our next example of user-assisted MT in an SLT system focuses upon interactive resolution of lexical ambiguities, presently in the context of transfer-based MT engines.

Seligman and colleagues have collected cues concerning the meanings of words and expressions—synonyms, definitions, examples, etc.—from various electronic sources (Word-Net, online dictionaries and thesauri, etc.) and have aligned the cues with the word senses of a commercial engine for English  $\Leftrightarrow$  Spanish MT.<sup>10</sup> The cues can thus indicate to a user the currently analyzed sense of an ambiguous word or expression following a preliminary translation. If that sense proves to be inappropriate, the same cues can be used to select the right sense. Finally, translation can be redone, using the newly selected sense as a constraint. Further, since the translation engine has been modified in this way to enable the imposition of lexical constraints during translation, word senses can also be exploited to constrain *back*-translation, thus avoiding the introduction of new ambiguities. Back-translations can aid users to judge the faithfulness of a preliminary or revised translation. A usage sequence will help to make the procedure clear.

<sup>&</sup>lt;sup>10</sup> Alignment with a separate commercial lexicon for English⇔German is in progress, and mapping is planned to a third lexicon for English⇔Japanese.

Spoken Interactive Tran	slation Demo (Beta 1.5	5)	
INPUT 🗾 🗹	Voice Command	Speech Options	Translation Direction English->Spanish
Remote DB Transla	ate Correct Ser	nd the file immediately.	
Translate & Speak	CapThat		
WORD MEANINGS			
Meaning Cues	Send (v.) : SYN rem	it	
	the (art.) : SYN the		
examples	file (n.) : SYN single		
🔽 synonyms	immediately (adv.) :	SIN at once	
Cues For	1		
• all words			
C content words			
🔘 uncertain words	<		3
TRANSLATION			
	Envíe la fila inmedia	atamente.	
Speak Translation			
BACK TRANSLATIC	DN		
	Send the row imme	diately.	
Cancel Speak Back Translation			

Fig. 3 Results of a preliminary translation

As we join the sequence, the user has already vocally entered, and if necessary corrected, the text in (3). The text is thus ready for translation, triggered by the spoken (or clicked) "Translate" command. The results, including a preliminary translation, appear in Fig. 3.

(3) Send the file immediately.

Also provided are (a) a back-translation, the translated sentence retranslated back into the original language, specially constrained so that the meaning accurately represents the lexical meanings of the forward translation; and (b) an array of "meaning cues" in the Word Meanings window, indicating the word meanings used in the preliminary translation. The user can exploit all of these cues in combination to verify that the system has interpreted and translated the input as intended. In this example, synonyms are used as meaning cues, but definitions, examples, and associated words can also be shown.

Here the back-translation (4) indicates that the system has understood *file* as meaning 'row'. Presumably, this is not what the user intended. By clicking on "file" in the Word Meanings list, he or she can bring up a list of alternative word meanings (Fig. 4).

Change Wor	'd Meaning			
Meaning Cu	ies			
definition	is 🔽 examples	s 🔽 sync	onyms	
file (n.)				
1. SYN back	ground, handbook, c	ase history, pas	t, historical reco	ord, dossi <mark>e</mark> r, officia
2. SYN data	file, file	(eyes		
3. SYN file, 1	asp			
4. SYN sing	e file, Indian file, file			
	1.000			-
<	Ш			>
< ]	III			>
<]	m		ок	Cancel

Fig. 4 The user can select alternative meanings for ambiguous words

(4) Send the row immediately.

When a new word meaning has been chosen from this list, e.g. the 'background', ... 'case history', ... 'dossier' meaning, the system updates the display in all windows to reflect that change. In this example, the updated Spanish translation becomes (5). The corresponding back-translation is now (6), and the Word Meanings list is updated to indicate the newly selected meaning.

- (5) Enivíe el archivo inmediatamente.
- (6) Send the file immediately.

When the user is satisfied that the intended meaning has been correctly understood and translated by the system, its "Send" command can be used to transmit the translation to the foreign-language speaker via instant messaging, chat, or on-screen display for face-to-face interaction. At the same time, synthesized speech can be generated and transmitted, thus completing the speech-to-speech cycle.

### 2.4 Text-to-speech methods

For our discussion of human factors engineering for SLT, we need distinguish only two basic methods of TTS or speech synthesis: formant-based and concatenative. In the first method, speech is synthesized from scratch; in the second, it is built up by sequencing together, or

concatenating, short segments of recorded speech. The concatenative method presently gives more lifelike results, but requires more storage space; and space issues affect the user experience because they limit the choice of computational platform: while stand-alone hand-held computers might be the platform of choice for many SLT systems, at present they often constrain storage and memory to the point that concatenative TTS becomes impractical.

No SLT systems yet allow users to control aspects of the vocal expression during TTS (or just prior to it), but the possibility exists. One could, for instance, attempt to supply emotional prosody according to cues supplied by the user. For example, a parenthesized typed or spoken abbreviation like *LOL* ('laughing out loud'), often seen in English-language chat, might be rendered with a synthesized laugh. Synthesized voices might also attempt to express emotions signaled via so-called emoticons, like the ubiquitous smiley face (C), or by menu selections, etc.

### 3 Three classes of "cooperative" SLT system

Having discussed some aspects of SR, MT, and TTS relevant to human factors engineering in the construction of SLT systems, we now present three classes of such systems which we believe could be practically built by a wide range of researchers and developers in the next few years—in fact, by our self-imposed deadline, the start of the 2008 Olympics. The three classes require increasing amounts of user cooperation or compromise, but in return offer increasing degrees of linguistic coverage (freedom of lexical and structural choice) and topical coverage (freedom to switch domains). We certainly do not suggest that our discussion will cover the full range of possible system configurations, but we do believe that these classes can helpfully categorize likely developments, particularly with respect to their limitations and risks.

3.1 Class One: voice-driven phrasebook translation

*linguistic coverage: narrow topical coverage: narrow cooperation required: low* 

It is possible to collect useful phrases—for ordering at restaurants, for checking into hotels, for responding to questions at customs inspections, and so on—and to store them in a suitable database along with prepared translations. An SLT system can then directly search this phrase translation database.

A system in this class, e.g. Zong et al. (2000b), the Phraselator project or Sony's TalkMan, would allow little or no freedom of expressive choice.<sup>11</sup> Instead, users would choose among the stored phrases. To gain slightly more freedom, they might also select templates, as in many existing (and profitable) travel phrasebooks in the style popularized by Berlitz and others. A template contains at least one variable element with a specified range of values, as in (7).

(7) a. I'd like a bottle of [beer, wine, soda], please.b. I'd like a bottle of [BEVERAGE], please.

<sup>&</sup>lt;sup>11</sup> See note 3.

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While a phrase-oriented system would probably offer a range of standard travel-oriented situational topics, the system would be useless outside of those situations (though extensions to new situations, or additions to existing ones, would always be possible).

From the user's viewpoint, such a system would have several important advantages over a classical printed phrase book: (a) there would be no need to carry a book: instead, the system would be accessed using a PDA or telephone; (b) selection of phrases or templates would be made by voice, possibly combined with other input modes, rather than by leafing through the pages or using an index; and (c) the translation output would be pronounced by a native, rather than simply being printed and pointed out to target-language readers (or bravely spoken by the user with the aid of imperfect pronunciation tips, as in *PAR-lay voo ahn-GLAY?*).

From the viewpoint of system architecture, memory-based translation approaches can be used as preliminary or first-pass elements of a more ambitious translation system. If they provide usable results, no further processing will be required. If not, the input can be passed to a full-service (and more computationally expensive) system capable of translating arbitrary text.

### 3.1.1 Interface design for voice-driven phrase translation

Voice-driven phrase translation systems would be unlikely to perform well if users were simply invited to pronounce any phrase they would like to have translated. Instead, most systems of this sort would include voice-driven dialogs (designed with VoiceXML or similar authoring systems) which would guide users toward the phrases or templates a system could handle, gradually converging on the desired phrase in the manner of a decision tree. For instance, a preliminary voice prompt would present a range of topics to be selected (by voice). Once the main topic had been chosen, subtopics might be successively presented using voice prompts. Finally, three or four phrases or templates might be presented, from which a final selection could be made vocally. The prepared translations and their pronunciations would then be produced. For added flexibility, or to cope with noisy environments, the input and output could also be graphically displayed on phones with even limited GUI capabilities.

Since the system could retain information about the last translated phrase, a response from the target-language speaker could be easily enabled for very simple dialogs in which the range of probable response would be largely predictable. The telephone could thus be passed back and forth between speakers. For example, the user might ask (8). The expected response would of course be a list of one or more beverages.

### (8) What beverages do you have?

#### 3.1.2 Technology for voice-driven phrase translation

The technology required for voice-driven phrase translation is all in place and commercially available.

- For SR, the speaker-independent, parsing-based technology now widely used for IVR systems would be appropriate. Fixed phrases could appear in the current grammar as flat strings, while templates could include subgrammars representing the variables.
- For translation, a range of memory-based approaches could be employed: at minimum, simple databases associating phrases with their prepared translations; at maximum,

sophisticated example-based approaches. At a middle level of sophistication, templatebased approaches, in which simple finite-state grammars for translation were synchronized with simple SR grammars, would seem especially promising (since development of grammars for SR and MT could proceed in tandem).

Thus the project becomes mainly an engineering exercise, with emphasis on interface design. Accordingly, we judge the degree of risk in preparing a phrase-translation system in time for the Beijing Olympics in 2008 to be quite low.

3.2 Class two: robust SLT within very narrow domains

linguistic coverage: broad topical coverage: narrow cooperation required: medium

A system in this class allows users to choose expressive words and structures quite freely, but in compensation handles only a sharply restricted range of topics, e.g. hotel or event reservation. Users can be made aware of those constraints, and could cooperate by remaining tightly within a preselected topic. If inputs are misunderstood (as indicated through a written or synthesized voice response), users could cooperate by repeating or rephrasing. Their reward would be that, instead of having to work down through voice-driven decision trees as in a phrase-translation system, they could express their needs relatively naturally, even to the extent of using hesitation syllables or fragments. For instance, any of the utterances in (9) might be used to begin a reservation dialog.

- (9) a. Uh, could I reserve a double room for next Tuesday, please?
  - b. I need to, um, I need a double room please. That's for next Tuesday.
  - c. Hello, I'm calling about reserving a room. I'd be arriving next week on Tuesday.

Such relatively broad linguistic coverage can be achieved through a variety of robust analysis techniques (Kronenberg and Kummert 1999; Wang 1999; Rayner et al. 2000; Wahlster 2000; Junqua and van Noord 2001): the recognized text is treated as a source for patterndriven information extraction, from which programs attempt to extract only crucial elements for translation, ignoring less crucial segments. Thus all of the utterances in (9) might be recognized as instances of some specialized speech act such as ROOM-RESERVATION-REQUEST, by recognizing that *reserve* and *room* occur within them, along with such speech act markers as *could I, I need, I'm calling about*, etc. Given this particular speech act, the system can attempt to extract such specific information as ROOM-TYPE (here, a double room), ARRIVAL-DATE (here, Tuesday of the following week), etc. Narrowly restricted responses, for example from a reservation agent, can be treated in a comparable way.

# 3.2.1 Example of the need for robust parsing

An example will help to demonstrate the usefulness of such robust parsing. The sentence in (10) is a single utterance, drawn from an ongoing conversation.

(10) 喔,那个…这样吧,就给我预订一个单人间吧,对,单人间,一个。

Wo, nage... zheyang ba, jiu gei wo yuding yi ge danrenjian ba, dui, danrenjian, yi ge.

'Oh, that... well, please reserve a single room for me, sure, a single room, one.

In this input, there are numerous relatively vacuous words, such as 喔 wo 'oh', 那个 nage 'that',这样吧 *zheyang ba* 'well', and so on. Obviously, if all of these words are translated, the result will be verbose and fragmentary. Actually, however, only three keywords in the input are really crucial: 预订 yuding 'reserve', 一个 yi ge 'one', and 单人间 danrenjian 'single room'. The prepositional phrase 给我 gei wo 'for me' need not be translated.

### 3.2.2 Advantages of Class Two systems

Class Two systems have several advantages from the system builder's viewpoint.

Such systems have been widely studied: most experimental SLT systems have in fact been of this type (as are all of the systems tabulated in Table 1, above). Thus a good deal of practical experience in building them has been gained, and could be quickly applied in the effort to field practical systems in the near term. In fact, the CMU-Karlsruhe group, with ten years' experience in constructing SLT systems of the Class Two type (Lavie et al. 1999), obtained grants from the Chinese government to build such systems during the time period which concerns us.

Another major advantage is that, since systems of this sort remain narrowly restricted with respect to topic, it has proven practical to incorporate within them technology for both SR and translation which can be tightly tuned or optimized for particular applications.

With respect to SR, as for Class One systems, it is possible to exploit standard speaker-independent technology; and because the range of input utterances is sufficiently limited, one can construct grammars covering significant segments of the relevant domain.

Concerning translation technology, the narrowness of the selected domain encourages the use of interlingua-based translation approaches, those using pragmatic and semantic representations applicable for several languages. Since in narrow domains the expected vocabulary, syntax, topics, and dialog acts are limited, it is practical to define limited interlingua representations for them, and to implement effective parsers (Xie et al. 2002; Xie 2004). The most widely used interlingua within the current SLT community is the Interchange Format, or IF, used by members of the C-STAR consortium. Other Interlinguas, For example the Universal Networking Language representation propounded by the UNU,<sup>12</sup> could also be tried. Whichever representation is chosen, one well-known advantage of this translation style is gained: multiple translation directions can be quickly built. Of course, styles of MT other than interlingua-based are also available for Class Two systems.

### 3.2.3 Challenges for Class Two systems

Naturally, Class Two systems face several challenges. To date, most systems stressing robust recognition with narrow topical coverage have not required users to correct SR results before sending them to analysis programs. Perhaps it has been felt that users were already compromising enough in terms of topical coverage, and thus should not be required to expend this additional editing effort as well. In any case, if this approach continues to be followed, a certain amount of noise must be expected in the input to translation.

At the same time, robust parsing remains at the forefront of research rather than a mature technology, and can itself be expected to provide noisy or imperfect results.

Thus the degree of risk in this approach must be considered at least medium: practical systems of this sort can probably be built by 2008 given sufficient resources, but considerably

<sup>&</sup>lt;sup>12</sup> United Nations University, Tokyo. See www.unl.ru

more research and development time will be needed than for phrase-translation systems. Further, since errors are inevitable, user frustration is likely to be somewhat greater. Designers of Class Two systems must therefore hope that this degree of frustration (along with the stringent restriction as to topic) will be tolerated in exchange for greater freedom of expression, i.e. linguistic coverage.

3.3 Class Three: highly interactive SLT with broad linguistic and topical coverage

*linguistic coverage: broad topical coverage: broad cooperation required: extensive* 

An SLT system in this third class allows users to choose expressive structures quite freely, and allows free movement from topic to topic. However, to maintain sufficient output quality while permitting such freedom, the system requires that users monitor, and when necessary correct, the progress of both SR and translation. In effect, at the present state of the art, users of a Class Three system must pay for linguistic and topical freedom by spending considerable time and effort to help the system.

Where SR is concerned, since very broad-coverage SR is required, dictation technology appears to be the only practical choice. Thus it appears that each user will need to train an individual acoustic model, a process which would take several minutes. However, automatic or user-aided selection among several default models can also be evaluated. The underlying language models for running text must employ *n*-grams rather than parsing grammars. Users must also expect to correct recognition results for each utterance (by using voice commands or through other input modes) before passing corrected text to the translation stage. While considerable linguistic freedom is allowed, spontaneous speech features are not: roughly any standard grammar and vocabulary can be used, but hesitation syllables or stutters may be misrecognized as words, repetitions and false starts will appear in the visible text output, etc.

Where translation is concerned, users must provide standard, well-formed text for input: fragments or false starts will degrade quality. They must also be prepared to help the system to resolve ambiguities, for example by indicating the desired meaning of an ambiguous input word, or the desired attachment of an input prepositional phrase. For some translation directions, users will also need to supply information missing in the input, such as the referents of zero pronouns when translating from Japanese.

There are two main technical requirements for the translation engine: (a) it must provide very broad coverage with sufficient output quality; and (b) it must allow interruption of the translation process, so that users can interactively provide lexical and structural constraints. In practice, these attributes are currently found mostly in mature transfer-based or interlingua-based systems.<sup>13</sup> However, some statistical systems may also prove suitable (since some lexical and phrasal constraints can be enforced by heavily weighting the desired translation choice).

### 3.3.1 Class Three SLT sessions

In general, users of an SLT system intended for broad topical coverage will want to hear the speech partner's original speech as well as the synthesized pronunciation of the translation

<sup>&</sup>lt;sup>13</sup> Seligman and colleagues have worked to date with such MT engines from Word Magic (www.wordmagicsoft.com), Lingenio (www.lingenio.com), and Sharp (Honyaku Kore Ippon; see e.g. Hutchins et al. (2004)).

output. They may also want to read the translated output (and perhaps the corrected text of the input as well). Thus a system of this sort could take advantage of existing software infrastructure for chat, instant messaging, etc. A typical interactive session might proceed as follows. Users will

- dictate text in the input language (e.g. English *Hello*);
- optionally examine the dictated text and correct any dictation errors (Hello, not Hollow);
- obtain a preliminary text translation of the corrected text into the desired output language (e.g. German *Guten Tag*);
- perhaps obtain a back-translation of the preliminary translation into the input language (e.g. English *Good afternoon*)—a paraphrase of the input, giving some indication of the fidelity and comprehensibility of the preliminary translation;
- use interactive facilities to resolve lexical and structural ambiguities ("Was that *bank* as in 'money', or *bank* as in 'river'?");
- give the command, by voice or other media, to authorize transmission of the corrected translation via a shared screen, chat, instant messaging, etc. The partner can then view text representations in the messaging display and hear synthesized spoken versions of the output (e.g. German pronunciation of *Guten Tag*).

### 3.3.2 Prior demonstrations of Class Three SLT systems

Class Three SLT systems have been demonstrated successfully, though with some significant limitations. The demonstrations of "quick and dirty" SLT presented by Seligman (2000) in cooperation with CompuServe, Inc. did permit voice-driven correction of dictation results prior to translation and transmission via chat. Further, commercial translation technology with broad linguistic and topical coverage was in fact used (in server-based mode). Consequently, the demos did provide SLT with very broad linguistic and topical coverage for English⇔French dialogs while maintaining usable output quality (as judged subjectively by the demo audience; see Seligman (2000) for examples and discussion).

### 3.3.3 Challenges for Class Three SLT systems

In the demos just described, SR and TTS remained client-based. For maximum flexibility of use, server-based implementation may sometimes be preferable. Further, no interactive correction of MT (as opposed to SR) was yet enabled. Seligman and colleagues are now pursuing research and development addressing both of these limitations.

Where SR is concerned, while commercial systems for server-based dictation have recently become available (e.g. for Philips Speech; see note 6), current systems do not yet support immediate interactive feedback and (voice-driven or multimedia) correction. Users must instead dictate blindly, normally by telephone, and make corrections later using client-based programs. However, when remote dictation systems with real-time correction are desirable (again, to provide maximally flexible use, to and from anywhere), engineers will need to eliminate disruptive lags due to transmission inefficiencies. They will also need to implement complex client–server interactions to maintain synchronization as dictation results are obtained by servers and displayed by clients.

Where MT challenges for Class Three systems are concerned, one approach to interactive lexical disambiguation has already been outlined (in Section 2.3). Work on interactive resolution of structural ambiguities, e.g. in the mode of Boitet and Blanchon (1995), remains for

the future. Concerning automatic resolution of such ambiguities, see for example Mitamura, et al. (1999), Banko and Brill (2001), Li and Wong (2003) or Nakov and Hearst (2005).

A further challenge for highly interactive SLT systems relates to the burden imposed by the interaction itself. Will users accept the inconvenience of monitoring and correcting dictation and translation? For socializing, they may choose to pass up such oversight entirely and to tolerate the resulting errors. However, for serious communication, we anticipate that the degree of tolerance for interaction may rise with the importance of quality results. Research is needed to confirm this expectation and explore ergonomic issues.

In view of these challenges, the degree of risk for a Class Three SLT system must be considered medium to high. Nevertheless, we believe that concerted development efforts could bring several interactive, broad-coverage SLT directions into practical use by 2008.

#### 4 Conclusion

We have suggested that several sorts of practical SLT systems can be built over the next few years—specifically, in time for the 2008 Olympics in Beijing—if system designers make adequate provision for user cooperation and compromise. It was further suggested that SLT systems can be arranged on a scale, in terms of the degree of user cooperation and/or compromise they require. Generally, the broader the intended linguistic or topical coverage of the system, the more such cooperation or compromise will presently be needed. After briefly discussing the component technologies of SLT from the viewpoint of human factors engineering, with examples from our own work on two quite different systems, we have described three classes of "cooperative" SLT systems that we believe can be put into practical use by 2008.

Overall—to repeat the disclaimer with which we began—we are simply making explicit and amplifying a point which we do not expect to be controversial: that the SLT field has reached a stage at which basic and applied research should be distinguished. On the basic research side, many issues clearly remain with respect to system components—SR, MT, TTS—and their integration. While steady progress can be expected in each of these research areas, no researcher would expect the goal of fully automatic, high-quality, broad-coverage SLT to be reached anytime soon, and this expectation should be clearly communicated to the user community at large. However, on the side of applied research and engineering, it should now indeed be possible to develop a variety of useful SLT applications. While near-term SLT applications will of course be imperfect and fall far short of meeting all needs, they can nevertheless provide useful aids for human communication. And communication—after all, the original purpose of SLT—is inherently a cooperative process. Conversational partners have always cooperated to make themselves understood. In practical SLT systems, humans and computers should likewise cooperate, collaborate, and mutually accommodate.

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