Abstract
The Defense Advanced Research Projects Agency (DARPA) Spoken Language Communication and Translation System for Tactical Use (TRANSTAC) program has experimented with applying automated metrics to speech translation dialogues. For translations into English, BLEU, TER, and METEOR scores correlate well with human judgments, but scores for translation into Arabic correlate with human judgments less strongly. This paper provides evidence to support the hypothesis that automated measures of Arabic are lower due to variation and inflection in Arabic by demonstrating that normalization operations improve correlation between BLEU scores and Likert-type judgments of semantic adequacy — as well as between BLEU scores and human judgments of the successful transfer of the meaning of individual content words from English to Arabic.

1 Introduction
The goal of the TRANSTAC program is to demonstrate capabilities for rapid development and fielding of two-way translation systems that enable speakers of different languages to communicate with one another in real-world tactical situations. The primary use case is conversations between US military personnel who speak only English and local civilians speaking only other languages.

The evaluation strategy adopted for TRANSTAC evaluations has been to conduct two types of evaluations: live evaluations in which users interact with the translation systems according to several different protocols and offline evaluations in which the systems process audio recordings and transcripts of interactions. Details of the TRANSTAC evaluation methods are described in Weiss et al. (2008), Sanders et al. (2008) and Condon et al. (2008).

Because the inputs in the offline evaluation are the same for each system, we can analyze translations using automated metrics. Measures such as BiLingual Evaluation Understudy (BLEU) (Papineni et al., 2002), Translation Edit Rate (TER) (Snover et al., 2006), and Metric for Evaluation of Translation with Explicit word Ordering (METEOR) (Banerjee and Lavie, 2005) have been developed and widely used for translations of text and broadcast material, which have very different properties than dialog.

The TRANSTAC evaluations have provided an opportunity to explore the applicability of automated metrics to translation of spoken dialog and to compare these metrics to human judgments from a panel of bilingual judges. When comparing system-level scores (pool all data from a given system) high correlations (typically above 0.9) have been obtained among BLEU, TER, METEOR, and scores based on human judgments (Sanders et al., 2008). When the data are more fine-grained than system-level, however, the correlations of the human judgments to the automated metrics for machine translation (MT) are much lower.

The evaluations also offer a chance to study the results of applying automated MT metrics to languages other than English. Studies of the measures have primarily involved translation to English and other European languages related to English. The
TRANSTAC data present some significant differences between the automated measures of translation into English and Arabic. In particular, the results produced by five TRANSTAC systems in July 2007 and by the best-scoring three of those five systems in June 2008 revealed that the correlations between the automated MT metrics and the human judgments are lower for translation into Arabic than for translation into English.

Another difference concerns the relative values of the automated measures. There is evidence from the human judgments that the systems’ translations from English into Arabic are better than the translations from Arabic into English, and speech recognition error rates (word error rate) for English source-language utterances were much lower than for Arabic (Condon et al., 2008). Yet the scores from automated measures for translation from English to Arabic have consistently been significantly lower than for translation from Arabic to English.

We hypothesize that several features of Arabic are incompatible with assumptions that are fundamental to these automated measures of MT quality. These features of Arabic contrast with properties of English and most of the other Indo-European languages to which automated metrics have been applied. The consequence of these differences is that automated MT measures give inaccurate estimates of the success of translation into Arabic compared to languages like English: the estimates consistently correlate lower with human judgments of semantic adequacy and with human judgments of how successfully the meaning of content words is transferred from source to target language.

This report describes experiments we have conducted to assess the extent to which scores are affected by the features and the extent to which those effects can be mitigated by normalization operations applied to Arabic texts before computing automated measures.

2 Challenges for Automated Metrics

As automated measures are used more extensively, researchers learn more about their strengths and shortcomings, which allows the scores to be interpreted with greater understanding and confidence. Some of the limitations that have been identified for BLEU are very general, such as the fact that its precision-based scoring fails to measure recall, rendering it more like a document similarity measure (Culy and Riehemann, 2003; Lavie et al., 2004; Owczarzak et al., 2007). In addition to BLEU, the TRANSTAC program uses METEOR to score translations of the recorded scenarios with a measure that incorporates recall on the unigram level. METEOR and BLEU scores routinely have high correlation with each other. For those reasons, we will report only BLEU results here.

A known limitation of the BLEU metric is that it only indirectly captures sentence-level features by counting n-grams for higher values of n, but syntactic variation can produce translation variants that may not be represented in reference translations, especially for languages that have relatively free word order (Chatterjee et al., 2007; Owczarzak et al., 2007; Turian and Melamed, 2003). It is possible to run the BLEU metric on only unigrams, and as will be explained later, that ability appears to be important for accurately evaluating the advantages of the work in the current study.

Arabic, like other Semitic languages, has both a morphology and an orthography which are not immediately amenable to current approaches in automated MT scoring (and training, for that matter). All approaches to date make the following assumptions concerning the texts:

1. Ease of tokenization. Current scoring code assumes a relatively trivial means of tokenization, i.e., along white space and punctuation. Many languages, especially most Indo-European ones, orthographically separate articles and particles (prepositions, etc.) This means of tokenization isolates prepositions from noun phrases and object pronouns from verbs. In contrast, orthographic conventions in Arabic attach frequently used function words to the related content word. As an example, the Arabic lbrnAmj (‘to the program’) consists of three separate elements (l- ‘to’, Al- ‘the’, brnAmj ‘program’). So a scoring program encountering lbrnAmj (‘to a program’) without further tokenization would score it as

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1 We use a variant of BLEU (bleu_babylon.pl) provided by IBM that produces the same result as the original IBM version of BLEU when there is no value of n for which there are zero matching n-grams. For situations where zero matches occur, this implementation uses a penalty of log(0.99/# of n-grams in the hypothesis) to compute the final score. This modification is deemed an advantage when scoring individual sentences, because zero matches on longer n-grams are then fairly likely.

2 Arabic strings here are written according to Buckwalter notation (Habash et al., 2007) — lbrnAmj = للبرنامج
2. **Concatenative morphology.** In addition to morphological elements which are affixal in nature, Arabic has a morphology which interleaves roots, usually consisting of three or more consonants, with patterns (e.g., geminate the middle consonant and place a t- at the beginning) and characteristic vowels (a for perfect tense) to create new forms. So the root kfr (general semantic area: ‘sacrilege’, ‘blasphemy’) combined with the nominal pattern taCCiyC (generally, ‘causing one to do X’) results in the surface form takfiyr (‘accusation of blasphemy’). Not only is this interleaving pattern used for coining words, it is the preferred method of forming masculine plurals.

3. **Non-defective script.** Languages written with Roman script have some orthographic representation (however imperfect) of both vowels and consonants, which aids both in the dictionary lookup process and in stemming or lemmatizing. Arabic is written in a defective script in which most vowels (the so-called “short” vowels) are usually unwritten. Therefore, it is often difficult to find with any certainty whether two similarly written forms are actually the same word (e.g., the Arabic ktfAb might either be kitAb ‘book’ or kut~Ab ‘writers’. Determining which form is which on an automated basis, when possible, will depend on paying careful attention to usage, which the scoring programs generally do not do.

4. **Uniform orthography.** Although short vowels are typically not represented in Arabic script, they may be rendered using diacritic notations. The number of distinct forms in which a word may occur is multiplied by these diacritics, other diacritics that are variably included in Arabic spellings, and additional orthographic variation that is unique to specific characters and morphemes. Consequently, measures that depend on exact matching of word forms may fail to match forms that differ in superficial ways.

5. **Constrained word order.** Arabic word order is not as free as in some languages, but it is definitely more variable than in languages like English. Automated measures depend on word order to provide indirect assessments of fluency and coherence, using n-gram matching (in BLEU) or other methods of tracking word order differences between system hypotheses and reference translations (METEOR, for example, looks at how many “chunks” of contiguous words match between hypothesis and reference translations). For languages with highly variable word order, reference translations may not (and often will not) capture all allowable orders, especially since translators may be influenced by the structure of the source text.

The normalization experiments reported here do not solve all of the problems of applying automated measures to languages like Arabic. However, they do provide some estimates of the degree to which these problems influence scores obtained by automated measures as well as promising directions for resolving some of the problems.

### 3 English-Arabic Directional Asymmetry

Evaluation data analyzed in this paper is recorded audio input from human speakers engaged in dialog scenarios. The TRANSTAC scenarios have included checkpoints, searches, infrastructure surveys (sewer, water, electricity, trash, etc.), training, medical screening, inspection of facilities, and recruiting for emergency service professionals.

The gold-standard metrics for translation adequacy are commonly deemed to be judgments from a panel of bilingual human judges. In TRANSTAC, we have a panel of five bilingual judges for each evaluation, and we obtained utterance-level judgments of semantic adequacy, initially on the four-value scale in Figure and later on the seven-value scale in Figure 2. The seven-value scale has an explicit numeric interpretation as equally-spaced values, and the numeric interpretation was presented to the judges during their training (that is, the judges knew we would interpret the seven values as equally-spaced). The judges were instructed that when they were torn between two of the labeled choices, to choose the unlabeled choice between.

- Completely adequate
- Tending adequate
- Tending inadequate
- Inadequate

Figure 1: Four-value scale for semantic adequacy
We also had a highly literate native speaker of each source language mark the content words (nouns, verbs, adjectives, adverbs, important prepositions and quantifiers) in the source utterances and asked bilingual judges to say whether the meaning of each of these pre-identified content words was successfully transferred in the translation; we then calculated the probability of successful transfer of content words (Sanders et al., 2008).

Both methods of obtaining human judgments of semantic adequacy result in higher scores for translations from English into Arabic than for translations from Arabic into English. Data from the June 2008 evaluation, using the seven-point scale for semantic adequacy, averaged approximately one point higher for translations into Arabic. Earlier evaluations using the four-point scale showed the same pattern, as illustrated by Figure 3.

The same contrast holds for the human judgments that assess whether each content word in the English input was successfully translated, deleted, or substituted in the system output: the scores are higher for English to Arabic than for Arabic to English translations (Sanders et al., 2008). Moreover, the live evaluations provide a similar pattern of results: humans judged that system performance was better for translation from English to Arabic than from Arabic to English (Condon et al., 2008). Therefore, all of the evaluations involving human judges produce directional asymmetries that suggest translations into Arabic are better than translations into English.

One automated measure, the word error rate (WER) from the speech-recognition stage, also suggests that translation from English to Arabic should be better than translation from Arabic to English: the average WER of the top 3 systems in the June 2008 evaluation was 13.5 for English and 31.1 for Arabic. This should account for some of the superior performance of the translations into Arabic because it is difficult for machine translation to overcome speech recognition errors.

Yet Figure 3 shows that the BLEU scores exhibit the opposite asymmetry: scores for translation from English to Arabic are considerably lower than scores from Arabic to English, and this pattern holds for METEOR and TER scores, too. Though it can be argued that the values of these scores should not be compared across languages, the concern is that these differences reflect serious flaws in the measures for languages like Arabic. In fact, the automated measures achieve higher correlations with human judgments for translation to English than for translation to Arabic.

### 4 Normalization for English and Arabic

We hypothesize that the primary responsibility for the contrasts in directional asymmetry between automated measures and human judgments lies in the features of Arabic described in section 2. Human judges are capable of ignoring minor variation in order to comprehend the meaning of language in context. The examples in (1) illustrate that even in the absence of context, errors in inflectional morphology do not prevent communication of the
sender’s message.

(1) a. two book (two books)
    b. Him are my brother. (He is my brother)

In contrast, scores from automated MT metrics computed with reference to the correct versions in parentheses would be low because the inflected forms do not match.

For many Arabic strings, a complete morphological analysis is not possible without taking context into account because the surface forms are ambiguous, but a complete morphological analysis is not required to provide forms that can be matched by automated measures. We began by applying two types of normalization to both the English and Iraqi Arabic dialogs.

Rule-based normalization, referred to as Norm1, focuses on orthographic variation. For Arabic, a Perl script reduces seven types of variation by deleting or replacing variants of characters with a single form. Table 1 lists the seven types, provides examples of each, and describes the normalization operation that is applied in Norm1. These seven are acceptable orthographic variants in written Arabic and may therefore occur in the reference translations. For English, the rules include operations that transform letters to lowercase, replace periods with underscores in abbreviations, replace hyphens with spaces, and expand contractions. The latter include forms such as this’ll, what’ll, must’ve, who’re, and shouldn’t.

The second type of normalization, referred to as Norm2, is inspired by the normalization operations that NIST uses to compute word error rate (WER) for evaluation of automatic speech recognition. It is standard practice for NIST to normalize system outputs and reference transcriptions when computing WER, though it is not standard to apply similar operations when computing automated measures of translation quality. In addition to rule-based normalization operations such as replacing hyphens with spaces, NIST uses a global lexical mapping (GLM) that allows contractions and reduced forms such as wanna to match the corresponding un-contracted and unreduced forms.

For Iraqi Arabic, the contractor that processes TRANSTAC training data produced a list of variant spellings of Arabic words from the transcription files. Most of the variants were caused by orthographic variation that is addressed in Norm1 so that Norm2 tends to be redundant with Norm1 for Arabic. But there are a few misspellings and typographical errors that are not corrected in Norm1 (e.g., شكد vs. شكه, بيه, بيه, vs. بهاء). For English, regular contractions are expanded by the Norm1 rules, but the GLM includes forms without apostrophes such as aren’t. Reduced forms include gotta, gonna, ’til, ’cause, and ’em. Because the contractor, Appen Ltd., is an Australian firm, some British spellings such as centre and vandalise are also included. Other mappings link various forms of abbreviations (e.g., C.P.R.), spelling errors in the reference texts, and spellings of Arabic names. Finally, the mapping separates nouns from the form ’s when these occur in reference transcriptions and translations. Where appropriate, these were later hand-normalized as contractions. Ambiguous contractions with ’d were also normalized by hand into the appropriate forms with would or had.

For the additional normalizations of Arabic that are the focus of this paper, we referred to the work of Larkey et al. (2007). They experimented with a variety of stemmers and morphological analyzers for Arabic to improve information retrieval scores. We produced a modified version of their light10 stemmer. Word-initially, light10 removes the conjunction wa (ٰ), the definite article al (ٰ), prepositions bi (ٰ)، li (ٰ)، fi (ٰ)، and the form ﺣاء، which is used like English like or as, but is grammatically like a noun. The latter are removed only if

| Type of Variation                  | Example          | Normalization Operation |
|-----------------------------------|------------------|-------------------------|
| Short vowel / shadda inclusions   | جمهورية          | Delete vowel and shadda diacritics |
| Explicit nunaion inclusions       | أَحَنَانْ          | Delete nunaion diacritics |
| Omission of the hamza             | ﻣَاءٰ          | Delete hamza |
| Misplacement of the seat of the hamza | ﺗَأْرَيْرِيٰ            | Delete hamza |
| Variations where taa marbuta should be used | ﺗَأْرَيْرِيٰ          | Replace taa marbuta with haa |
| Confusion between yaa and alif maksura | ﺗَأْرَيْرِيٰ          | Replace alif maksura with yaa |
| Initial alif with or without hamza/madda/wasla | إم          | Replace with bare alif |

Table 1: Orthographic Normalization Operations Used in Norm1 for Iraqi Arabic
followed by the definite article *al*, which is removed only if the remainder of the word is at least 2 characters long. These constraints minimize the possibility of removing characters which are actually part of the word. The conjunction may be removed without a following *al*, but only if the remainder of the word is at least 3 characters long. These forms are not prefixes in the sense of bound morphemes attached at the beginnings of words. They are independent words that are conventionally spelled as part of the following word. In contrast, all the suffixes removed by light10 are bound morphemes. The suffixes that are removed are listed in Table 2. Norm1 renders some of these forms indistinct before the normalizations based on light10 are applied.

The light10 stemmer is "light" because there is no attempt to remove other morphemes such as the prefixes that express aspect and subject agreement on verbs or the infixes that indicate plural nouns. Our primary concern is the prefixes because they are free morphemes with rigid word order, and separating them produces sequences that more closely resemble similar parts of speech in languages like English. We produced two versions of normalizations based on light10: Norm2a separates the forms, but does not remove them, while Norm2b removes the separated forms.

| Arabic Suffix | Morphological Features When Attached to Verbs (V) and Nouns (N) |
|---------------|---------------------------------------------------------------|
| يً | V: 3rd person singular feminine object; N: possessive pronominal |
| وَنَ | N: Dual number |
| اًتُ | N: Feminine plural |
| اًتُ | N: Feminine plural |
| يًنَ | N: Oblique masculine plural |
| يًبَهْوَنَ | V: 3rd person singular masculine object; N: possessive pronominal |
| يًبَهْوَنَ | N: Feminine nisba adjective, attributive |
| يًبَهْوَنَ | V: 3rd person singular masculine object; N: possessive pronominal |
| يًبَهْوَنَ | N: Feminine singular (or singular of mass/collective noun) |
| يًبَهْوَنَ | N: 1st person singular possessive pronoun, nisba adjective marker |

Table 2: Suffixes Removed in Light10 Stemming

Norm2a allows comparisons to reference translations using all of the forms that are present in the texts and handles the free morphemes like independent words, as they would be in a language like English. Norm2a has the effect of increasing the number of words that are scored, introducing a large number of unigrams (single words) that are likely to be scored as correct translations. This alone will increase scores from automated metrics. Scores from metrics such as BLEU that are based on n-gram co-occurrence statistics will also increase because Norm2a ensures that the order of prefix sequences such as *wa + al + noun or bi + al + noun* will match, thus increasing bigram and trigram matches.

Figure 4 presents the BLEU scores for English to Iraqi Arabic translation from 579 speech inputs before and after normalization. The normalization operations are cumulative: Norm2 is applied to the output of Norm1, while Norm2a and Norm2b are applied to the output of Norm2. The orthographic normalization in Norm1 led to slight increases in the BLEU scores for all systems (average .009). Norm2b increased BLEU scores an average of almost .04 above the Norm1 and Norm2 scores. Norm2a resulted in a large increase that averaged .148, boosted by the additional n-gram matches.

These additional n-gram matches could be an important confounding factor in our assessments of the advantages of these normalizations. One way to evaluate this confounding factor is to compare the results of analyses for Norm2b, which removes the affixes. The other approach we took to examine the effects of the extra n-grams is that in addition to applying BLEU in the standard way (computing the geometric average of matches on unigrams, bigrams, trigrams, and 4-grams), we also computed
BLEU using just unigram matches (an option in the BLEU scoring software). Because unigram-only matching effectively gives no weight to fluency or word order, the unigram-only values for BLEU are more a measure of semantic adequacy of the words in the machine translation output. We believe this is an advantage for languages like Arabic with freer word order. Because looking at only unigrams gives the translations no extra credit for additional n-grams, especially the extra n-grams that are present in Norm2a, these unigram-only values put the Arabic scoring on a more theoretically equal footing with English.

5 Normalization Results

We restrict our report to the BLEU metric in order to compare unigram scores, but results from other automated metrics such as METEOR are similar.

The correlations are based on a subset of the recorded offline evaluation data consisting of 109 English utterances (1431 words) and 96 Iraqi Arabic utterances (1085 words) in excerpts from 13 dialogs, each including about 7 exchanges. A fragment of typical input follows (with translation of the Arabic in square brackets).

A: آه رح أحاول أني اروح للوزارة و أسألهم على – على ((unintelligible)) %BREATH%نهنّم و الله كريم

[ah I’ll try to go to the Ministry and ask them about–about (unintelligible) %BREATH and we’ll see (literally: God is generous)]

E: well we can do certain things for you at this time

E: but you still have to go through the M.O.I. or the Mili--Ministry of Interior for some of your requisitions

Table 3 provides Pearson’s correlations among all the measures we have discussed for the English to Iraqi Arabic translations. Each correlation is computed over 39 data points (scores from 3 systems on excerpts from 13 dialogs). Correlations to the word-error-rate (WER) from automated recognition of the English speech input are included in the first column. Next are correlations of Norm2, Norm2a, and Norm2b computed with BLEU_1 (BLEU with unigrams only) and with BLEU_4 (the more usual version with unigrams through 4-grams). Correlations with the two human-judgment metrics are highlighted with grey background: “AdjProbCorrect” refers to the adjusted probability correct score for transfer of word order differences than the BLEU_4 measure expects.

| WER     | BLEU_1 Norm2 | BLEU_4 Norm2 | BLEU_1 Norm2a | BLEU_4 Norm2a | BLEU_1 Norm2b | BLEU_4 Norm2b | Likert Sem Adeq | Content Word AdjProbCor |
|---------|--------------|--------------|---------------|---------------|---------------|---------------|-----------------|------------------------|
| Norm2   | 1            | -0.23        | 0.03          | -0.33         | -0.18         | -0.43         | -0.38           | -0.63                  |
| BLEU_1  | -0.23        | 1            | 0.81          | 0.77          | 0.81          | 0.76          | 0.50            | 0.50                   |
| Norm2a  | 0.03         | 0.81         | 0.63          | 0.63          | 0.89          | 0.51          | 0.64            | 0.59                   |
| Norm2b  | -0.33        | 0.77         | 1             | 0.64          | 0.79          | 0.80          | 0.66            | 0.66                   |
| Norm4a  | -0.18        | 0.81         | 0.63          | 0.66          | 0.90          | 0.61          | 0.84            | 0.81                   |
| Norm4b  | -0.43        | 0.82         | 0.51          | 0.80          | 0.61          | 0.64          | 0.84            | 0.86                   |

Table 3: Pearson’s R Correlations among the Metrics and Normalizations: June 2008 English to Iraqi Arabic
Both types of human judgments focus on semantic quality, which may reduce the effect of word order.

**Conclusion**

Puzzling asymmetries between automated measures of English to Iraqi Arabic and Iraqi Arabic to English translations can be attributed to orthographic variation, inflectional morphology, and relatively free word order in Arabic. We demonstrate that the asymmetric effects of these linguistic differences can be mitigated by normalization processes that reduce orthographic variation and delete or separate affixes and function words.

Correlations to human judgments suggest that features with minimal effect on meaning such as inflection and word order have little impact on judgments that focus on semantic quality. This may be especially true for dialogs, where disfluencies and inference from context are the norm.

In demonstrating the advantages of using light stemming to improve the validity of automated measures of translation, we have drawn from Larkey et al.’s (2007) research, which demonstrated the advantages of using light stemming for information retrieval. It also appears that light stemming can provide benefits for training speech translation systems. Shen et al. (2007) obtained BLEU score increases by processing training data with a series of normalization operations similar to the ones we investigated.

In future work, we will explore different combinations of deleting vs. separating affixes along with enhancements to take into account pronominal endings for the 2nd person (more common in spoken discourse) and other forms unique to Iraqi Arabic. Nevertheless, the first approximation presented here has been productive.

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