The 2003 NIST Machine Translation Evaluation Plan (MT-03)

1 INTRODUCTION

The 2003 NIST Machine Translation evaluation (MT-03) is part of an ongoing series of evaluations of human language translation technology. NIST conducts these evaluations in order to support MT research and help advance the state of the art in MT technology. To do this, NIST:

- Defines a set of translation tasks,
- Collaborates with the Linguistic Data Consortium (LDC) to provide corpus resources to support research on these tasks,
- Creates and administers formal evaluations of task performance,
- Provides evaluation tools and utilities to the MT research community, and
- Sponsors workshops to discuss MT research findings and results in the context of these evaluations.

These evaluations provide an important contribution to the direction of research efforts and the calibration of technical capabilities. They are intended to be of interest to all researchers working on the general problem of translating between human languages. To this end the evaluations are designed to be simple, to focus on core technology issues, to be fully supported, and to be accessible to those wishing to participate.

The 2003 evaluation will involve three tasks, one for each of the three source languages. Each task will be to perform translation from the given source language into the target language (the target language will be English for each task). The three tasks are:

1. The translation from Chinese to English.
2. The translation from Arabic to English.
3. The translation of the Surprise Language to English. The protocols for the Surprise Language-to-English task are defined in section 5, below.

Participation in the evaluation is invited for all participants that find the tasks and the evaluation of interest. There is no fee for participation. However, participants are expected to attend a follow-up workshop and to discuss their research findings in detail at the workshop. For more information, visit the MT web site. To participate in the evaluation sites must officially register with NIST.

2 PERFORMANCE MEASUREMENT

Performance for the known source languages (Arabic and Chinese) will be measured using both human assessments and automatic N-gram co-occurrence scoring techniques for MT-03. Both of these techniques evaluate translations one "segment" at a time. (A segment is a cohesive span of text, typically one sentence, sometimes more. Segments are delimited in the source text, and this organization must be preserved in the translation.

2.1 HUMAN ASSESSMENTS

Human judges will assess translation quality with respect to both the "adequacy" of the translation and its "fluency". This technique was used by DARPA in its MT evaluations during the early 1990's and has been adapted and refined by the LDC for the current series of evaluations. The assessments will be performed by native (monolingual) speakers of American English.

Adequacy is judged by comparing each translated segment with the corresponding segment of a high quality reference translation. A segment’s adequacy is scored according to how well the meaning of the test translation matches the meaning of the reference translation. Fluency is scored independent of the source or any reference translation. Details of the human assessment technique may be accessed on the LDC’s web site.

2.2 N-GRAM CO-OCCURRENCE SCORING

Translation quality will be measured automatically using N-gram co-occurrence statistics. (An N-gram, in this context, is simply a sequence of N words.) The N-gram co-occurrence technique scores a translation according to the N-grams that it shares with one or more reference translations of high quality. In essence, the more co-occurrences the better the translation.

The N-gram co-occurrence technique, originally developed by IBM, provides stable estimates of a system’s performance with scores that correlate well with human judgments of translation quality. Details of a study of the N-gram co-occurrence technique as a performance measure of translation quality may be accessed on the MT web site.

NIST provides an N-gram co-occurrence evaluation tool as a downloadable software utility. Research sites may use this utility to support their own research efforts, independent of NIST tasks/evaluations. All that is required, in addition to the source language data, is a set of one (or more) reference translations of high (target) quality.

3 EVALUATION CONDITIONS

MT R&D requires language data resources, and system performance and R&D effort are strongly affected by the type and amount of resources used. Therefore three different resource categories have been defined as conditions of evaluation. These categories limit the data that may be used for system training and development. The evaluation conditions are called “Unlimited Data”, “Large Data”, and “Small Data”.

3.1 (ALMOST) UNLIMITED DATA

For the Unlimited Data condition there are only two restrictions on the data that may be used for system development. First, the
data must be publicly available, at least in principle. This ensures that research results are broadly applicable and accessible to all participants. Second, January 1st 2003 is the cut-off date for the collection of training data. Use of data published after this date and web crawling after this date are disallowed. This is the basic condition that applies to all three tasks (although the cut-off date for collecting training data for the Surprise_Language task is June 4th, 2003).

3.2 LARGE DATA
In addition to the restrictions of the Unlimited Data condition, the Large Data condition limits the use of bilingual resources. For the Large Data condition, parallel corpora and bilingual dictionaries are limited to those available from the LDC and listed on the MT resource web page. The Large Data condition applies to both the Chinese-to-English and Arabic-to-English translation tasks for MT-03. There is no Large Data condition for the Surprise_Language-to-English task.

3.3 SMALL DATA
In addition to the restrictions of the Large Data condition, the Small Data condition limits the use of source language resources to those specified in Table 1. Further, no indirect use of data, including the use of corpus-trained tools such as LDC-provided tokenizers or parsers, is allowed. There are no limitations on the use of English data, however. The Small Data condition applies to the Chinese-to-English task only. There is no Small Data condition for either the Arabic-to-English or the Surprise_Language-to-English task.

Table 1: Resources allowable for the Small Data condition

<table>
<thead>
<tr>
<th>Chinese-to-English</th>
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<tbody>
<tr>
<td>The bilingual texts from the 100k-word UPenn Chinese treebank. (But the trees are not allowed to be used.)</td>
</tr>
<tr>
<td>The 10k-word dictionary from CMU (S. Vogel)</td>
</tr>
</tbody>
</table>

Source data for MT-03 will be news stories in Chinese, Arabic, and the surprise language. These stories may be drawn from several kinds of sources, including news wire, broadcast news, and the web. There will be approximately 100 stories for each source language, with approximately 420 Chinese characters per Chinese story, and about 160 Arabic words per Arabic story.

4 EVALUATION PROCEDURES

There are seven steps in the MT-03 evaluation process:

1. **Register to participate.** Each site desiring to participate in the evaluation must register with NIST no later than the deadline for registration. See the schedule in section 6.

2. **Receive the evaluation source data from NIST.** Source data will be sent to evaluation participants via email at the beginning of the evaluation period, according to the evaluation schedule. The appropriate email address to receive this data needs to be provided to NIST when registering to participate.

3. **Perform the translation.** Each site must run its own translation system(s) on the source data to produce the translated output data.

4. **Upload the translations.** The translations are uploaded via email according to instructions on the MT web site.

5. **Receive the evaluation results.** The system output submissions are evaluated using NIST’s automatic scoring utility and the results of this evaluation are returned to the submitter’s email reply address. This process is automatic and the site usually receives results within minutes of submission. Human judgments obviously take much longer and those results will be presented at the evaluation workshop.

6. **Receive the complete set of reference translations.** Once the evaluation is complete, the set of reference translations used for evaluation will be available to the evaluation participants. This is intended to support error analysis and further research and to prepare for the workshop.

7. **Attend the evaluation workshop.** NIST sponsors a follow-up evaluation workshop where evaluation participants and government sponsors meet to review evaluation results, share knowledge gained, and plan for the next evaluation. A knowledgeable representative from each participating site is required to attend this workshop where they are expected to describe their technology and research and present their research findings. Attendance at this workshop is restricted to evaluation participants and government sponsors of MT research.

The evaluation is open to all interested contributors, but NIST does not publish evaluation results outside the community of participants and government sponsors. Further, while participants are allowed to discuss their own results without restriction, disclosure of the results of other sites is not allowed. This restriction is imposed to ensure the scientific focus of the evaluation, to make participation as collaborative as possible, and to encourage new participants and new approaches.

Evaluation source data is packaged in the SGML format for source data, according to the current MT DTD. Translation output data must be packaged in the SGML format for translation output data. The output format includes the requirement for a system designator. This system ID should contain site identification information and also provide unique identification of the system used to produce the output data.

Note that for a submission to be valid there must be an output translation for each source document. Further, each output translation must have the same number of segments as the corresponding source document and these segments must appear in the same order as in the source document. Translation is to be performed only for data within the span of the segments. These segments contain only source language data.

Participants in the evaluation may submit translations for one, two or all three of the MT tasks. Participants may also submit translations for one or more of the training data conditions. Each submission must be complete, however, in order to be acceptable.

Systems will be evaluated separately on each language and each training condition. Evaluation participants may submit one or more sets of translations for each such test.

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8 Data limited to government use, such as the FBIS data, is deemed to be publicly available and admissible for system development.

9 Any additions to the list of allowable resources for the three evaluation conditions will be listed on the NIST MT web page: http://www.nist.gov/speech/tests/mt/resources/index.htm


12 Note to previous participants: The DTD has been changed since the last evaluation to make the MT evaluation tags and attributes conform to default SGML conventions. These changes must be accommodated in your processing.
5 SURPRISE LANGUAGE EVALUATION

The Surprise Language Evaluation is designed to see how the community -- including the data collection/creation part of the community -- can perform under conditions of extreme time pressure & concomitant handicaps of data quantity and quality.

The surprise language will be announced on June 1st, 2003. Sites will have four days to collect as much training data as possible. It is anticipated that all registered participants will collect and share data in the surprise language. After the fourth day, the LDC will begin collecting the evaluation test set. The official evaluation period will be from June 23rd through June 27th. It is anticipated that the reference data will not be completed before July 15th. When NIST receives the reference data, all submitted systems will be scored, and the results will be sent back to the participating sites.

The protocols for the surprise language test will be very similar to those for the known source to English tests. Notable differences are identified below.

5.1 PERFORMANCE MEASURES
Performance for the surprise language test will be measured using automatic N-gram co-occurrence scoring techniques, as describe in section 2.

5.2 EVALUATION CONDITIONS
The extreme time pressure limits the amount of data that can be collected for use in building a Surprise Language-to-English system. Therefore there will not be the “Unlimited”, “Large” and “Small” tracks, as defined for the known source language tasks.

Source data for surprise language test will be news stories in the surprise language. These stories may be drawn from several kinds of sources, including newswire, broadcast news, and the web. There will be approximately 100 stories with approximately 250 words per story.

5.3 EVALUATION PROCEDURES
Similar to the known-source-to-English test procedures, a seven-step procedure will be followed. Sites will be required to:

1. Register to participate. See the schedule in section 6.
2. Receive the evaluation data from NIST. Source data will be sent via Email.
3. Perform the translation.
4. Upload the translation. Translations should be sent directly to “mark.przybok@nist.gov”
5. Receive the evaluation results. NIST’s automatic Email scoring utility will not have the references loaded, therefore manual scoring will take place on or near July 15th. NIST will send results back to the participants.

6 SCHEDULE

<table>
<thead>
<tr>
<th>Date (2003)</th>
<th>Event</th>
</tr>
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<tbody>
<tr>
<td>01 January</td>
<td>Cut-off date for web-crawling for the Chinese-to-English and</td>
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<tr>
<td></td>
<td>Arabic-to-English tasks</td>
</tr>
<tr>
<td>01 May</td>
<td>Registration Deadline for the Chinese-to-English and Arabic-to-English tasks</td>
</tr>
<tr>
<td>05 May 8 am EDT</td>
<td>Registered participants will receive the Chinese and Arabic evaluation source data via Email.</td>
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<tr>
<td>09 May 12 noon EDT</td>
<td>Deadline for ON-TIME results submitted to NIST for Email scoring.</td>
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<tr>
<td>16 May</td>
<td>Composite results released to participants</td>
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<tr>
<td></td>
<td>Registration Deadline for the Surprise Language-to-English task</td>
</tr>
<tr>
<td>01 June</td>
<td>Surprise Language announced</td>
</tr>
<tr>
<td>04 June</td>
<td>Cut-off date for web-crawling for the Surprise Language-to-English task.</td>
</tr>
<tr>
<td>23 June 8 am EDT</td>
<td>Registered participants will receive the Surprise Language evaluation source data via Email.</td>
</tr>
<tr>
<td>27 June 12 noon EDT</td>
<td>Deadline for ON-TIME results submitted to NIST for future scoring.</td>
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<tr>
<td>15 July</td>
<td>First pass composite results for the Surprise Language task released</td>
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<tr>
<td>21-22 July</td>
<td>Workshop for evaluation participants and government sponsors of MT research, to be held at NIST.</td>
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