Real-Time Machine Translation for Software Development Teams

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Microsoft SEIF Brazil Workshop 2013, Rio de Janeiro
Where are we located?

- UFAM (Manaus)
- Univ. BARI (Bari)
- PUCRS (Porto Alegre)
Outline

- Motivation
- Machine translation background
- Program of research
Motivation

- **Global software projects suffer from language distance**
  - **Shared understanding** challenged by language disparities
    - More severe for requirements engineering and activities intensive in communication

- **Vision**
  - Use **machine translation (MT)** technology for remote meetings in countries with
    - Opportunities for global software engineering (GSE) projects
    - **Lack of English speaking** professionals
    - **Text-based** and **voice-based** (automatic speech recognition) MT

- **Goal**
  - To investigate how **MT technology** could be used by **software development teams**
Brazil’s challenges for global competitiveness

Language

- Limited number of English speakers
  - Argentina: 9.8% (3M)
  - Brazil: 5.4% (10M)
  - Russia: 4.8% (7M)
  - China: 0.8% (10M)

Skilled people

Tax

Source: Brasscom IT BPO Book, Technical Report

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Machine translation background

- MT technology 50 years in the making
  - Goal: fully **automatic** translation of ordinary text from natural language A (source) into different natural language B (target)
  - Text-based or voice-based

- Ambitious goal, ambiguous task
  - Involves a **huge** amount of **human** knowledge to be coded into a **machine**-processable form
  - Still far from perfection

- Steadily growing in **interest** due to economic reason
  - EU currently spends over a billion euro per year to translate official docs
  - Speech-to-speech translation is included in the Gartner’s 2013 hype cycle ([http://www.gartner.com/newsroom/id/2575515](http://www.gartner.com/newsroom/id/2575515))
Machine translation technology

Gartner Hype Cycle 2013

http://www.gartner.com/newsroom/id/2575515
Machine translation components

- **Text-to-Text MT**
- **Voice-to-Text MT (or Speech-to-Text MT)**
- **Voice-to-Voice MT (or Speech-to-Speech MT)**

Machine translation components

Step 1 - MT (2009-2012)

Step 2 - ASR (2013)

Step 3 – ASR / MT (2014)

Step 4 - TTS (?)

Step 5 – ASR / MT / TTS (?)
Text-based MT

Step 1 - MT (2009-2012)
Step 2 - ASR (2013)
Step 3 – ASR / MT (2014)
Step 4 - TTS (?)
Step 5 – ASR / MT / TTS (?)
Text-based MT simulation

- MT Technology
  - Google translate
  - Apertium

- Text-based MT simulation
  - Simulating the adoption of a MT service in a cross-language, real time, text-based meetings
  - Assessment of translation quality and time performance of Google Translate and Apertium

- Test corpus
  - Chat logs (in English) collected from 5 requirements meetings during a RE course
  - 1h long meetings between clients and developers (5-8 participants)
  - 2000+ utterances exchanged overall
eConference MT plug in

- Extension of the eConference tool
- Conferencing tool built on Eclipse RCP platform
  - Textual communication based on XMPP (via GMail accounts)
  - Audio communication based on Skype

eConference: http://code.google.com/p/econference4/
MT plugin: http://code.google.com/p/econference-mt-plugin/
Google Translate produces more adequate translations than Apertium.

State-of-the-art MT services can be embedded into synchronous text-based chat without disrupting real-time interaction.

Results

<table>
<thead>
<tr>
<th></th>
<th>Adequate (categories 1-2)</th>
<th>Inadequate (categories 3-4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google Translate</td>
<td>63.31</td>
<td>36.69</td>
</tr>
<tr>
<td>Apertium</td>
<td>37.50</td>
<td>62.62</td>
</tr>
</tbody>
</table>
Text-based MT experiment

- **RQ1**: Can *machine translation services* be used in *distributed multilingual requirements meetings* instead of *English*?

- **RQ2**: How does the adoption of *machine translation* affect *group interaction* in *distributed multilingual requirements meetings*, as compared to the use of *English*?
Methodology

- Controlled experiment
- Participants: students from Brazil and Italy
- Multilingual groups involved in a Planning Game activity
- Analysis from questionnaires and chat logs
Experimental tasks

T1 – requirements prioritization (30 min.)

– Customer’s perspective

1. Assign 16 mobile phone features to 3 piles: very important, important, less important

2. Rank the features within piles

T2 – release planning (60 min.)

– Developer’s perspective

1. Distribute 1000 story points to each feature as an estimate of implementation costs

2. Plan 3 releases based on priorities (T1) and cost estimates
3 factors with 2 levels:
- Communication mode: MT, EN
- Task: T1 prioritization, T2 planning

8 distributed meetings executed
- Gr1, Gr3: MT – T1 / EN – T2
- Gr2, Gr4: EN – T1 / MT – T2
- Only groups with high English proficiency (Cambridge questionnaire to assess English proficiency level)
RQ1: Can machine translation services be used in distributed multilingual requirements meetings instead of English?

- Yes, MT services can be used without disrupting the conversation flow
  - despite still far from 100% accuracy
- Generally accepted with favor

RQ2: How does the adoption of machine translation affect group interaction in distributed multilingual requirements meetings, as compared to the use of English?

- Not enough data to provide an answer
  - Just some clues: speed and participation
- Differences might be more evident with lower levels of English skills
Text-based MT replicated experiment

- **RQ1**: Can machine translation services be used in distributed multilingual requirements meetings instead of English?

- **RQ2**: How does the adoption of machine translation affect group interaction in distributed multilingual requirements meetings, as compared to the use of English?

- **RQ3**: Do individuals with a low English proficiency level benefit more than individuals with a high level from MT?
Methodology

- Participants: 16 students from Univ. Bari (Italy) and Fed. Univ. of Amazonas (UFAM), Manaus (Brazil)

- Multilingual groups
  - Same tasks
  - Same instrumentation
  - Lowly proficient in English
### Data sources:
- post-task questionnaires
- meeting logs
Conclusions

RQ3: Do individuals with a low English proficiency level benefit more than individuals with a high level from MT?

so far, NO

however

- people with low English skills are more prone to use MT again
- messaging is easier than talking for a non-native English speaker
Technologies for Speech Recognition

Step 1 - MT (2009-2012)

Step 2 - ASR (2013)

Step 3 – ASR / MT (2014)

Step 4 - TTS (?)

Step 5 – ASR / MT / TTS (?)
Technologies for Speech Recognition

- Systematic Literature Review (SLR)
  - Microsoft Speech API
  - Microsoft .NET System.Speech namespace
  - Microsoft Speech Platform
  - Microsoft Unified Communications API
  - CMU Sphinx
  - HTK
  - Julius
  - Java Speech API
  - Google Web Speech API
  - Dragon

Coming up in IEEE Software (Jan/Feb 2014)
Voice-based machine translation

Step 1 - MT (2009-2012)

Step 2 - ASR (2013)

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Voice-based MT simulation

Speech-to-text service

Machine translation service
Future work

Step 1 - MT (2009-2012)

Step 2 - ASR (2013)

Step 3 – ASR / MT (2014)

Step 4 - TTS (?)

Step 5 – ASR / MT / TTS (?)
Conclusions

- The **advances** in the fields of speech recognition and machine translation have brought speech translation **close** to the **practical** level.

- Both research and development should be further **accelerated** for real-time speech translation to become a mainstream technology to be used by multilingual teams.

- **Acknowledgments**
  - All the participants in the studies (Brazilians and Italians)
  - Funding agencies and companies in Brazil and Italy
Further information


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<tr>
<td>1</td>
<td><strong>Completely adequate.</strong> The translation clearly reflects the information contained in the original sentence. It is perfectly clear, intelligible, grammatically correct, and reads like ordinary text.</td>
</tr>
<tr>
<td>2</td>
<td><strong>Fairly adequate.</strong> The translation generally reflects the information contained in the original sentence, despite some inaccuracies or infelicities of the translation. It is generally clear and intelligible and one can understand (almost) immediately what it means.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Poorly adequate.</strong> The translation poorly reflects the information contained in the original sentence. It contains grammatical errors and/or poor word choices. The general idea of the translation is intelligible only after considerable study.</td>
</tr>
<tr>
<td>4</td>
<td><strong>Completely inadequate.</strong> The translation is unintelligible and it is not possible to obtain the information contained in the original sentence. Studying the meaning of the translation is hopeless and, even allowing for context, one feels that guessing would be too unreliable.</td>
</tr>
</tbody>
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