Machine Translation Research in META-NET

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Outline

- **Pillar I in META-NET**
  - …the research element of META-NET
- **Results in the first year**
  - Semantics in Machine Translation
  - Hybrid MT systems
  - Context in MT
  - More data for MT
- **Related projects & the Future**
- **META-NET Challenges in 2012**

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Semantics in Machine Translation
Anaphora resolution

- [The same hospital] had had to contend with a similar infection early this year. [It] had discharged a patient admitted after a serious traffic accident. Shortly afterward, [it] had to re-admit the patient because of an MRSA infection, and [doctors] have been unable to perform surgery that would be vital to full recovery because [they] have been unable to get rid of the staph.

- BART-based anaphora resolution + gender prediction (Eng->German):

  \[
  p('es' | \text{neut, sg}) = 0.9 \\
  p('er' | \text{neut, sg}) = 0.05 \\
  p('sie' | \text{neut, sg}) = 0.02
  \]

- Full system at WMT 2011
Semantics in Machine Translation

- “Back” to the traditional
  - A – T- G model
- Most steps
  - Statistical model
- NP structure parsing
  - MT: ~0.6 BLEU points
- Generation
  - Improves translation to inflective languages
- Improving in fastest pace
  - WMT’2011 (Edinburgh)

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Semantics in Machine Translation

- Syntax/Semantics on target side only
- Significant BLEU improvement
- English target side only

Syntactic tree

Dependency ("semantic") tree

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Hybrid MT Systems
Hybrid MT Systems

- Multiple systems, different technologies → different results
  - Combine:
    - RB-MT → output1
    - EB-MT → output2
    - PB-SMT → output3
    - HPB-SMT → output4
    - SB-SMT → output5
    - input

- Bottleneck: data availability...
- ...data now available:
  - 5 systems, 3 language pairs (Eng/Spa, Eng/Cze), rich annotation, scores

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Context in Machine Translation
Context in Machine Translation

- **Topic adaptation**
  - Topic detection: POLITICS, GEOGRAPHY, LAW, FINANCE, ...
  - Unsupervised (bilingual Probabilistic Latent Semantic Analysis)
    - Spoken translation (TED, Eng-Fre)
    - 2.4-3% improvement BLEU/NIST score, lower LM perplexity
  - Supervised
    - Eurovoc top-level domains, EuroParl corpus
    - BLEU increase by 0.15-0.2 for all domains with sufficient data

- **Sentiment detection (Italian)**
  - Clustering features:
    - same sentence, syntagmatic patterns, n-grams, collocational patterns

FBK, ILSP, CNRS

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Data and Machine Learning for MT
Data and Machine Learning for MT

- There is no data like more data

- Cross-lingual document clustering (parallel text discovery)
  - Eurovoc keywords for training
  - SVD methods $\rightarrow$ (probabilistic) LSA for unsupervised, large data-based
Related Projects
Related Projects

- **EuromatrixPlus**
  - Machine Translation in general – now 8 selected languages
    - Czech, English, French, Spanish, German, Italian, Slovak, Bulgarian

- **FAUST**
  - Improving fluency, incorporating user feedback (fast)
  - French, English, Czech, Spanish

- **ACCURAT**
  - Using comparable corpora, esp. for low-resource languages
  - Estonian, Croatian, …

- **LetsMT! (PSP)**
  - Building of data resources (low-resourced languages)
  - For business and research

- **Panacea**
  - Building Resources & Language Tools
  - Tools + Resources → Automatically analyzed corpora

- **Khresmoi (IP)**
  - Medical information retrieval for patients and practitioners
  - Cross-language (English, German, Czech, French) ← MT

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The Future
Future: the Challenges in 2012

- **Explore differences in architectures of MT Systems**
  - Task: to build Hybrid/System Combination systems
  - Data: Annotated Hybrid Sample MT Corpus (Spanish-to-English)
    - Provided by META-NET, train/test
  - Evaluation: Peer-based human evaluation
  - Venue: MT Summit XIII 2012, China (task period: May-July 2012)

- **Context in Translation Challenge (Preliminary)**
  - Task: Reranking Translation Candidates
  - Data: Eng/Fin, Gre/Fre, provided train/test
  - Evaluation: automatic (TBD)
  - Venue: ICANN 2012, Sept., Switzerland (task period: May-June 2012)
Thank you very much.

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