

The NAIST Machine Translation System for IWSLT 2012

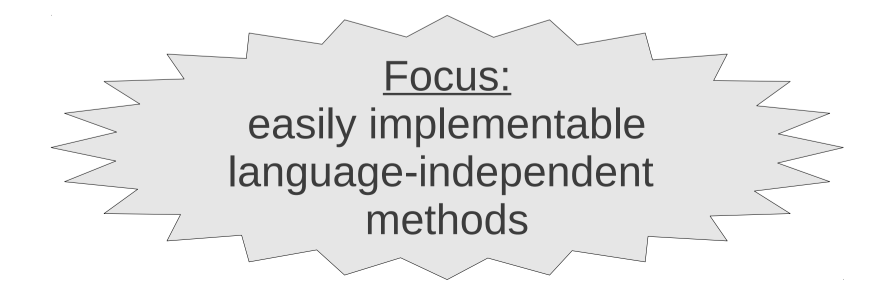
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Nara Institute of Science and Technology 12/6/2012



Overview

- Phrase-based machine translation
- Built on Moses (experiment management system)
- Evaluated on TED Translation:
 - English → French official track
 - XXX → English other tracks





English-French



Summary of English-French

- Four successful statistical methods:
 - Phrase-table smoothing
 - Language model interpolation
 - Calibrated minimum Bayes risk decoding
 - Large-scale data with filtering
- Combination raises BLEU 29.75 → 31.81
- Ablation tests to examine the factors

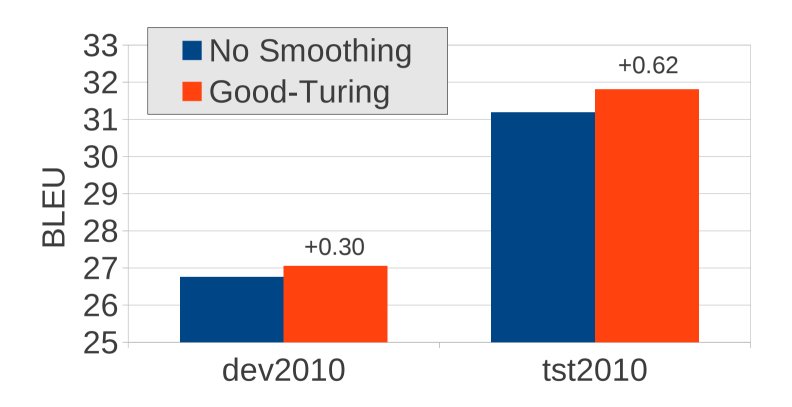


Phrase Table Smoothing

- Phrase probabilities for rare phrases over-fit the training data
- Smoothing discounts observed counts when calculating probabilities
- Here we test Good-Turing smoothing [Foster 06]



Smoothing Results



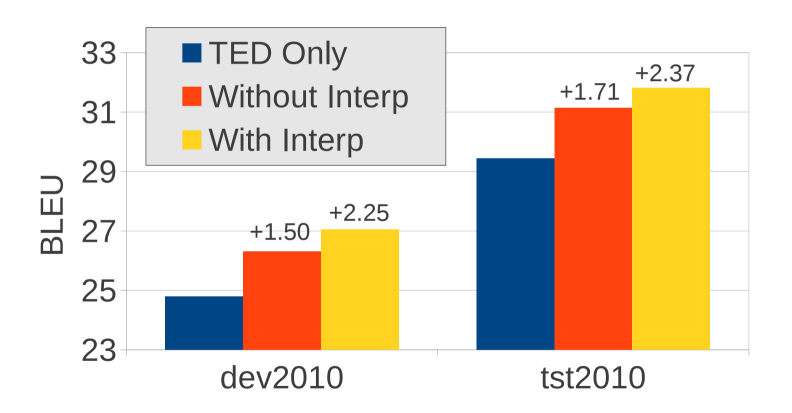


Language Model Interpolation

- LM data from heterogeneous sources
 - TED, News Commentary, Europarl, Giga
- Combine using simple linear interpolation
- Maximize likelihood of development set [Jelinek 80]



Language Model Interpolation Results



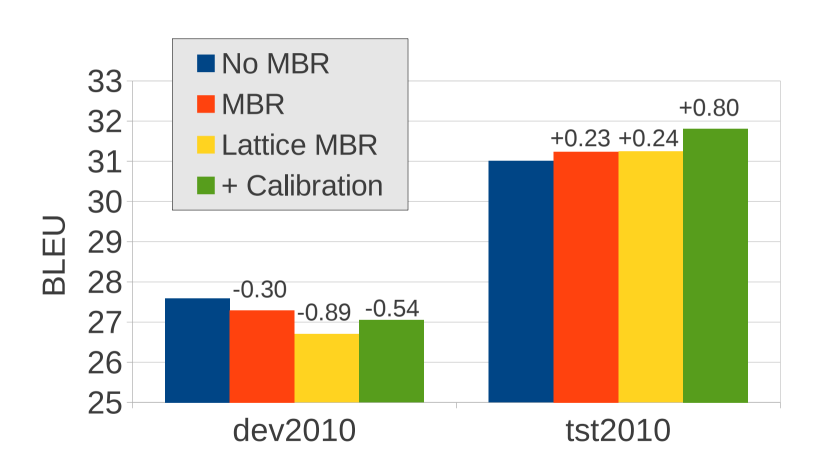


Minimum Bayes Risk Decoding

- Normal Decoding: Choose the translation with highest probability
- MBR Decoding: From an n-best list, choose the translation with the lowest expected loss [Kumar 04]
- Lattice MBR Decoding: MBR over lattices [Tromble 08]
- Also tested calibrating the probability distribution



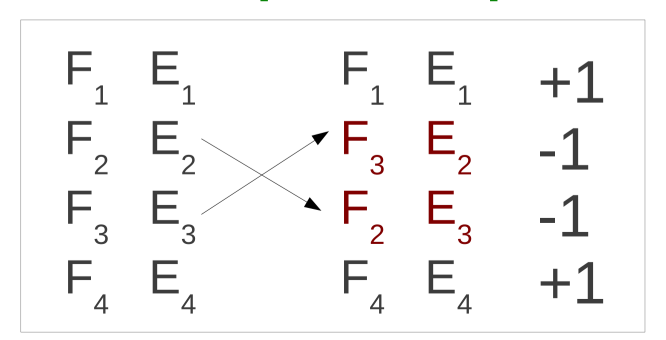
Minimum Bayes Risk Results





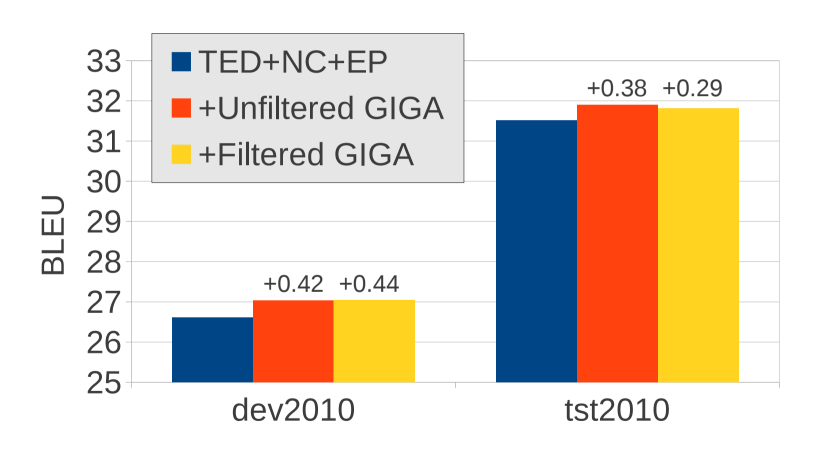
Large-Scale Data with Filtering

- Giga-word English-French corpus is large, but noisy
- Train a classifier to detect noisy sentences
 - Features: Model 1, Alignment, Length Ratio, Same Word
- Use pseudo-negative training examples by swapping 30% of sentences [Mediani 2011]





Data Filtering Results





Other Methods Investigated

- Out of domain TM data
- Word alignment methods + combination
- Lexical reordering models
- MERT vs. PRO tuning

See the paper for more details!



XXX-English Language Pairs



Linguistic Family Tree

- Indo-European Family:
 - Germantic: German (de), Dutch (nl), English (en)
 - Italic: Portuguese (pt), Romanian (ro)
 - Slavic: Polish (pl), Russian (ru), Slovak (sk)
- Afro-Asiatic Family: Arabic (ar)
- Altaic Family: Turkish (tr)



MT Issues

- Morphology:
 - pl/ru/sk (fusional)
 - tr (agglutinative)
 - de/nl (compounding)
 - pt/ro (some inflection)
- Word order:
 - de/nl (SOV, V2)
 - ar (VSO)



Summary of XXX-English Systems

- Common EMS setup: compare performance of existing techniques cross-linguistically
- What worked generally:
 - Unsupervised Morphology
 - Using Morfessor and compound-splitter.perl
 - Gigaword LM

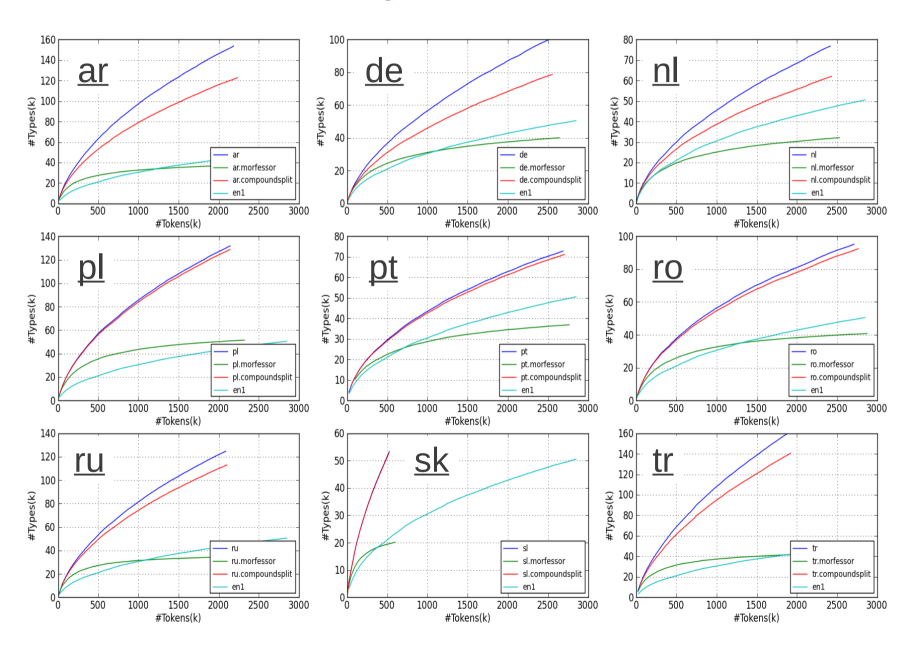


Unsupervised Morphology

- Compound-splitter.perl [Koehn 03]
 - Breaks apart words if subparts are seen in training data over a certain frequency
- Morfessor 1.0 [Creutz 02]
 - Use Minimum Description Length principle to find a small set of morphemes that covers the training words
 - Discovers both free & bound morphemes
 - Small modification: Morfessor segments too aggressively for unknown words, so keep OOV as is

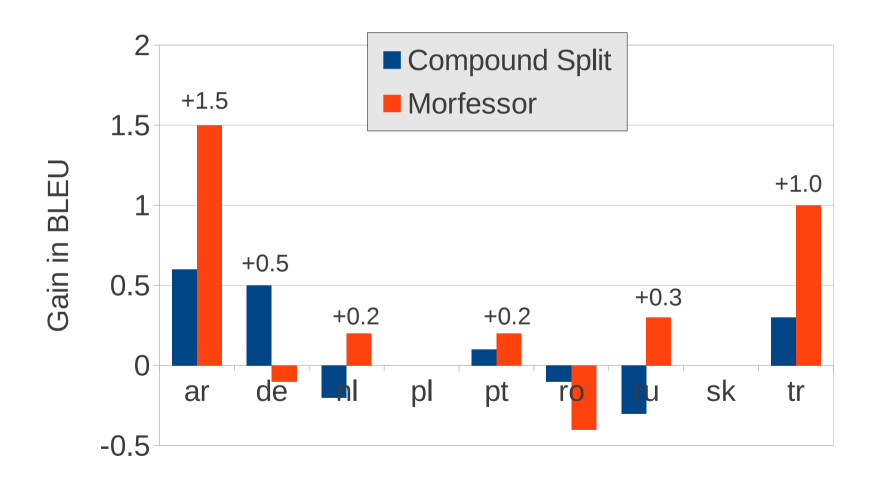


Vocabulary Growth Rate





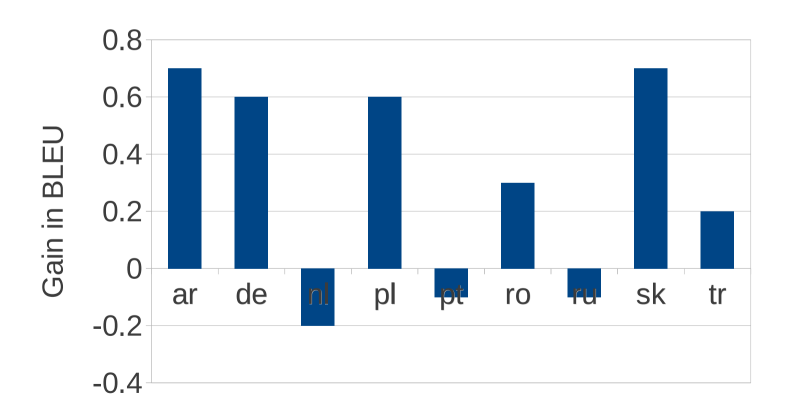
Morphology Results





Language Model Addition

Added additional Giga-Word language model





Other Methods Investigated

- Out of domain TM data
- Lattice-based MBR

See the paper for more details!



Thank You!