Benchmarking the GF translator

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What I (we) have seen!

- How to write GF grammars in a functional programming style;
  - Resource grammars
  - Application grammars
- Distinction between Resource and Application grammars
  - Semantics vs Syntax!
- Good practises of GF grammar writing
- GF-parser and Data-driven parsing
- Web-applications/Tools from GF to support development of multilingual grammars needed for MT
Motivation

- Translation from Hindi to English
  - Cooking recipes?
- Translation from English to Hindi
  - Spatial reasoning CNL useful to humans?
- Translation across languages from different families
Translation across languages from different families

- Translation between any languages is theoretically possible.
- In practice:
  - $\text{Difficulty}_{\text{Molto}}(\text{Lang}_{\text{src}}, \text{Lang}_{\text{tgt}}) \approx \frac{1}{\sum_{l \in L_{\text{Molto}}} \text{Maximum}(\text{Speakers}(\text{Lang}_{\text{src}} \& l), \text{Speakers}(\text{Lang}_{\text{tgt}} \& l))}$

- Translation between Swe-Eng, Fre-Eng ... YES!
- Translation between Zulu-Eng? Greek-Eng? Hin-Eng? ... COULD BE
- Translation between Tamil-Mandarin, or esoteric languages? ...
Motivation

- Translation using gate-keepers for each family
  - Only possible in the case of loss-less MT
  - $\text{Lang}_{\text{family}_1} \rightarrow \text{Gate-Keeper}_{\text{family}_1} \rightarrow \text{Gate-keeper}_{\text{family}_2} \rightarrow \text{Lang}_{\text{family}_2}$
  - Reduces the dependency on cross-lingual experts (rare in the case of esoteric languages)
  - Similar(?) to Pivot-based translation in SMT
What I would like to do?

- Gate-Keeper for Indian languages?
- Resource grammars for English and Hindi
  - Existing grammar in GF sufficient?
  - Superior lexicon exists already
  - Concrete syntax for Hindi in the resource grammar?
- Application grammars for different domains
Evaluation of existing GF robust parser for translation from English→Hindi
- Are the resulting translations fluent?
- Is the word-order reflective of actual Hindi syntax?

Proper realization of semantic concepts

Adequacy of the existing lexicon with respect to domain-specific terminology

Agreement constraints to be satisfied
- Inherent capability of the GF framework!
Parallel corpora for English-Hindi

- Multiple domain corpora in small sizes
  - Health, Tourism, Legal, Social sciences
- 500-700 sentences in each domain
- Multiple application grammars with one underlying resource grammar!
Expectations!

- “Holes” in the GF resource grammar with respect to cross-linguistic differences in syntax between English and Hindi
- Need for “English-independent” syntactic information in the Hindi core-grammar
- Realization of semantic concepts with frequent items in the vocabulary
  - Adds to the fluency!