## Joshua:

Open Source Toolkit for Parsing-based Machine Translation

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## Highlights

- Fully-featured decoder
- SCFG decoder in the style of Heiro Chiang (2007)
- $n$-gram language model integration
- Attempts to minimize external dependencies
- Implemented our own MERT and grammar extraction
- Currently only requires Giza++ and SRILM
- Written in Java
- Goals are to be scalable, easy to extend


## Synchronous CFGs

## Generalize context free grammars so they generate pairs of related strings

- Useful for specifying relationship between languages
- Formal definition:
- $\mathrm{T}_{\mathrm{s}}$ : a set of source-language terminal symbols
- $\mathrm{T}_{\mathrm{t}}$ : a set of target-language terminal symbols
- N : a shared set of nonterminal symbols
- A set of rules of the form $X \rightarrow\langle\alpha, \beta, \sim, w\rangle$
- $X \in N$
- $\alpha$ is a sequence source terminals and non-terminals
- $\beta$ is a sequence of target terminals and non-terminals
- ~ is a one-to-one correspondence between the non-terminals
- w is a weight or probability assigned to the rule


## Example SCFG

|  | Japanese | English |
| ---: | :---: | :---: |
| $\mathrm{S} \rightarrow$ | $\mathrm{NP}(1) \mathrm{VP}(2)$ | $\mathrm{NP}(1) \mathrm{VP}(2)$ |
| $\mathrm{S} \rightarrow$ | $\mathrm{S}(1) \mathrm{COMP}(2)$ | $\mathrm{COMP}(2) \mathrm{S}(1)$ |
| $\mathrm{VP} \rightarrow$ | $\mathrm{NP}(1) \mathrm{V}(2)$ | $\mathrm{V}(2) \mathrm{NP}(1)$ |
| $\mathrm{NP} \rightarrow$ | gakusei-ga | student |
| $\mathrm{NP} \rightarrow$ | sensei-ga | teacher |
| $\mathrm{V} \rightarrow$ | odotta | danced |
| $\mathrm{V} \rightarrow$ | itta | said |
| $\mathrm{COMP} \rightarrow$ | to | that |






## Heiro-style rules

Currently, only support Heiro-style rules with single non-terminal

- Not as nice as linguistically motivated rules, but useful for things like reordering


[^0]
## Extracting Heiro rules


（与北韩有邦交， have diplomatic relations with North Korea）
（邦交，diplomatic relations）
（北 韩，North Korea）
$X \rightarrow$ 与 $X_{1}$ 有 $X_{2}$ ， have $X_{2}$ with $X_{1}$

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- Large number of rules
- Decreases time/space efficiency
- Spurious ambiguity
- Decreases time efficiency

- Pollutes $n$-best lists
- Ad hoc constraints:
- Initial phrases $\leq 10$ words, rules $\leq 6$ symbols
- Require an aligned terminal
- Limit to two nonterminals, nonadjacent
- Integration of an n-gram language model is difficult under SCFGs
- Using an n-gram LM generally makes translation quality much better
- We do not construct a translation in a left-to-right fashion as in phrase-based SMT


## n-gram language model



## n-gram language model



## n-gram language model



## LM state in chart parsing

- Decoding takes place via chart parsing
- Chart parsing
- Decoder maintains a chart, which contains an array of cells
- A cell maintains a list of items
- Derivations are stored in a structure called a hypergraph.
- State of an Item
- Source span
- Left hand side nonterminal symbol
- Left/right LM state


## Example Derivation



## Other Bells and Whistles

Beam and cube pruning Huang and Chiang (2007)

- Built in minimum error rate training och and Ney (2003)
- Modular, so easily allows optimization to objective functions other than Bleu Zaidan (2009)
- Suffix array indexing of the parallel corpus Lopez (2007)
- Allows on-the-fly look up of translation rules
- $n$-best extraction from hypergraphs chiang (2007)
- Equivalent LM state maintenance Liand Khudanpur (2008)
- Support for parallel decoding


## Decoding Speed

## Training data

- Task: Chinese to English translation
- Sub-sampled from parallel corpus containing approx 3M sentence pairs
- obtained 570k sentence pairs
- Number of translation rules: 3M
- LM data: Gigaword and English side of the parattel
- Number of n-grams in LM: 49M

38 times faster than the baseline!

- Speed and translation quality comparison:

| Decoder | Speed <br> (sec/sent) | BLEU-4 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MT03 | MT03 |  |
| Python | 26.5 | $34.4 \%$ | $32.7 \%$ |
| Java | I .2 | $34.5 \%$ | $32.9 \%$ |
| Java (parallel) | 0.7 |  |  |

## Current directions

- Recreating Syntax-Augmented Machine Translation Zollmann and for more linguistically motivated translation rules
- Implementing Bloom Filter Language Models Talbot and Osborne (2007) to allow much larger LMs to be used with less memory
- Integrating Minimum Bayes Risk Re-ranking of n-best translations extracted from hypergraphs
- Scaling to a $1,000,000,000$ word parallel corpus Callison-Burch (2009)


## Where to get the software

- Subversion repository at
- http://sourceforge.net/projects/joshua
- Quick installation instructions are in
- joshua/trunk/INSTALL.txt
- Instructions on running with sample grammar are in
- joshua/trunk/README.txt
- For support write to
= Joshua_support@googlegroups.com


## Thanks!

Happy hacking!


[^0]:    *Thanks to David Chiang for Hiero slides

