MT Evaluation

Illustrative translation results

- la politique de la haine .
- politics of hate .
- the policy of the hatred .
- nous avons signé le protocole .
- we did sign the memorandum of agreement .
- we have signed the protocol.
- où était le plan solide ?
- but where was the solid plan ?
- where was the economic base ?

(Foreign Original) (Reference Translation) (IBM4+N-grams+Stack)

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对外经济贸易合作部今天提供的数据表明,今年至十一月中国实际利用外资四百六十九点五九亿美元,其中包括外商直接投资四百点零七亿美元。

the Ministry of Foreign Trade and Economic Cooperation, including foreign direct investment 40.007 billion US dollars today provide data include that year to November china actually using foreign 46.959 billion US dollars and

MT Evaluation

- Manual (the best!?):
 - SSER (subjective sentence error rate)
 - Correct/Incorrect
 - Adequacy and Fluency
 - Error categorization
- Testing in an application that uses MT as one subcomponent
 - Question answering from foreign language documents
- Automatic metric:
 - WER (word error rate) why problematic?
 - BLEU (Bilingual Evaluation Understudy)

BLEU Evaluation Metric

(Papineni et al, ACL-2002)

Reference (human) translation:

The U.S. island of Guam is maintaining a high state of alert <u>after the</u> Guam <u>airport and its</u> offices both received an e-mail from someone calling himself the Saudi Arabian Osama bin Laden and threatening a biological/ chemical attack against public places such as <u>the airport</u>.

Machine translation:

The American [?] international airport and its the office all receives one calls self the sand Arab rich business [?] and so on electronic mail, which sends out; The threat will be able after public place and so on <u>the airport</u> to start the biochemistry attack, [?] highly alerts <u>after the</u> maintenance.

- N-gram precision (score is between 0 & 1)
 - What percentage of machine n-grams can be found in the reference translation?
 - An n-gram is an sequence of n words
 - Not allowed to use same portion of reference translation twice (can't cheat by typing out "the the the the the")
 - Brevity penalty

٠

- Can't just type out single word "the" (precision 1.0!)
- Quite hard to "game" the system (i.e., find a way to change machine output so that BLEU goes up, but quality doesn't)
 - Caveat: More recently, people seem to have been finding ways....

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(Papineni et al, ACL-2002)

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- BLEU is a weighted geometric mean, with a brevity penalty factor added.
 - Note that it's precision-oriented
 - BLEU4 formula

(counts n-grams up to length 4)

```
exp (1.0 * log p1 +
0.5 * log p2 +
0.25 * log p3 +
0.125 * log p4 –
max(words-in-reference / words-in-machine – 1, 0)
```

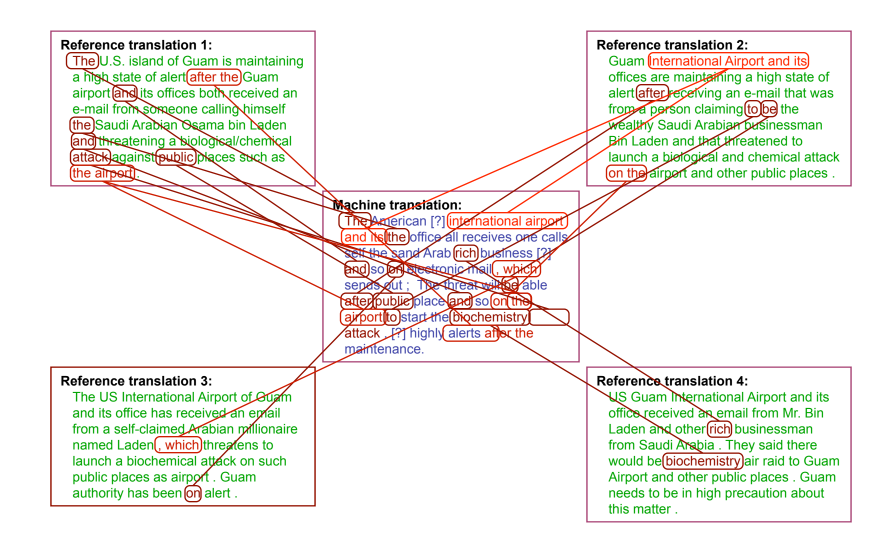
- p1 = 1-gram precision
- P2 = 2-gram precision
- P3 = 3-gram precision
- P4 = 4-gram precision

BLEU in Action

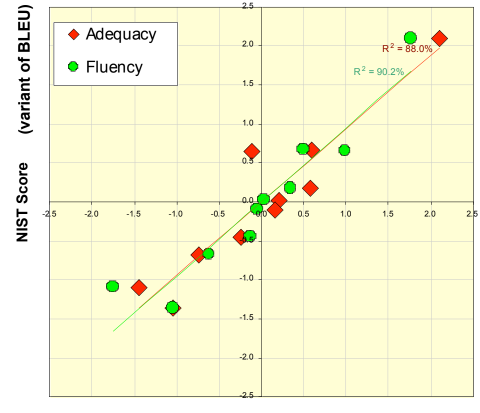
枪 手被警方 击毙。	(Foreign Original)	
the gunman was shot to death by the poli	ce . (Reference Translation)	
the gunman was police kill .	#1	
wounded police jaya of	#2	
the gunman was shot dead by the police	. #3	
the gunman arrested by police kill .	#4	
the gunmen were killed .	#5	
the gunman was shot to death by the poli	<mark>ce. #6</mark>	
gunmen were killed by police ?SUB>0 ?S	UB>0 #7	
al by the police .	#8	
the ringer is killed by the police .	#9	
police killed the gunman .	#10	

green	= 4-gram match	(good!)
red	= word not matched	(bad!)

Multiple Reference Translations



BLEU Tends to Predict Human Judgments



Human Judgments

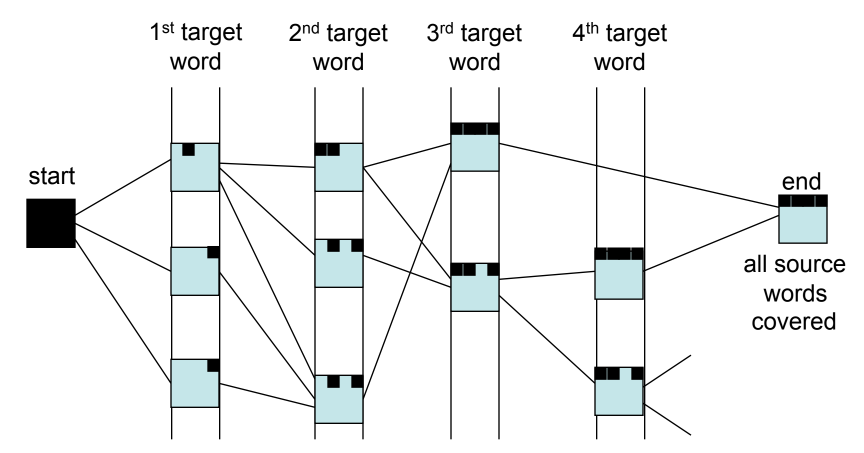
slide from G. Doddington (NIST)

A complete translation system

Decoding for IBM Models

- Of all conceivable English word strings, find the one maximizing P(e) x P(f | e)
- Decoding is NP hard
 - (Knight, 1999)
- Several search strategies are available
 - Usually a beam search where we keep multiple stacks for candidates covering the same number of source words
- Each potential English output is called a *hypothesis*.

Dynamic Programming Beam Search



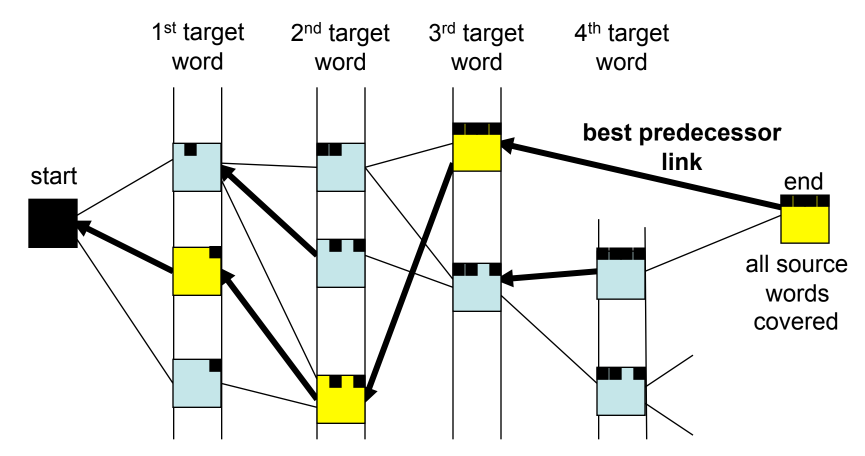
Each partial translation hypothesis contains:

- Last English word chosen + source words covered by it
- Next-to-last English word chosen
- Entire coverage vector (so far) of source sentence
- Language model and translation model scores (so far)

[Jelinek, 1969;

Brown et al, 1996 US Patent; (Och, Ueffing, and Ney, 2001]

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[Jelinek, 1969;

Brown et al, 1996 US Patent; (Och, Ueffing, and Ney, 2001] The "Fundamental Equation of Machine Translation" (Brown et al. 1993)

ê = argmax P(e | f)

е

e

= argmax P(e) × P(f | e) / P(f) e

= argmax $P(e) \times P(f | e)$

What StatMT people do in the privacy of their own homes $\operatorname{argmax} P(e \mid f) =$ e argmax $P(e) \times P(f \mid e) / P(f) =$ e

argmax $P(e)^{2.4} \times P(f | e)$... works better!

e

Which model are you now paying more attention to?

What StatMT people do in the privacy of their own homes argmax P(e | f) = e

argmax P(e) × P(f | e) / P(f) e

e e e e e e e e e

Rewards longer hypotheses, since these are 'unfairly' punished by P(e)

What StatMT people do in the privacy of their own homes

argmax $P(e)^{2.4} \times P(f | e) \times length(e)^{1.1} \times KS^{3.7} \dots$

e

Lots of knowledge sources vote on any given hypothesis.

"Knowledge source" = "feature function" = "score component".

Feature function simply scores a hypothesis with a real value.

(May be binary, as in "e has a verb").

Problem: How to set the exponent weights? (We look at one way later: maxent models.)

Flaws of Word-Based MT

- Multiple English words for one French word
 - IBM models can do one-to-many (fertility) but not many-to-one
- Phrasal Translation
 - "real estate", "note that", "interested in"
- Syntactic Transformations
 - Verb at the beginning in Arabic
 - Translation model penalizes any proposed re-ordering
 - Language model not strong enough to force the verb to move to the right place

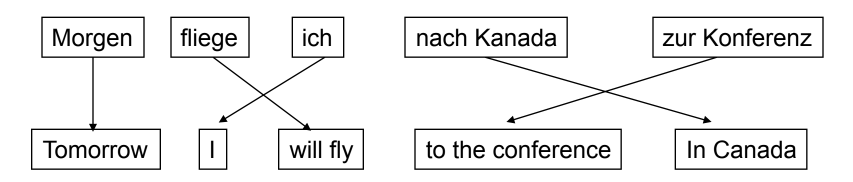
Alignments: linguistics



 There isn't enough linguistics to explain this in the translation model ... have to depend on the language model ... that may be unrealistic ... and may be harming our translation model

Phrase-Based Statistical MT

Phrase-Based Statistical MT



- Foreign input segmented into phrases
 - "phrase" is any sequence of words
- Each phrase is probabilistically translated into English
 - P(to the conference | zur Konferenz)
 - P(into the meeting | zur Konferenz)
- Phrases are probabilistically re-ordered

See [Koehn et al, 2003] for an intro.

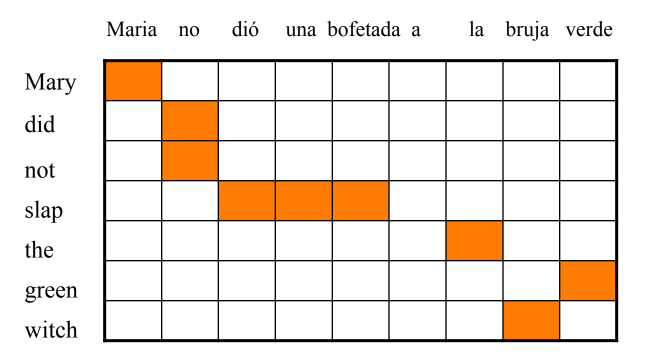
This is the state-of-the-art!

Advantages of Phrase-Based

- Many-to-many mappings can handle noncompositional phrases
- Local context is very useful for disambiguating
 - "interest rate" \rightarrow ...
 - "interest in" \rightarrow ...
- The more data, the longer the learned phrases
 - Sometimes whole sentences

How to Learn the Phrase Translation Table?

- One method: "alignment templates" (Och et al, 1999)
- Start with word alignment, build phrases from that.

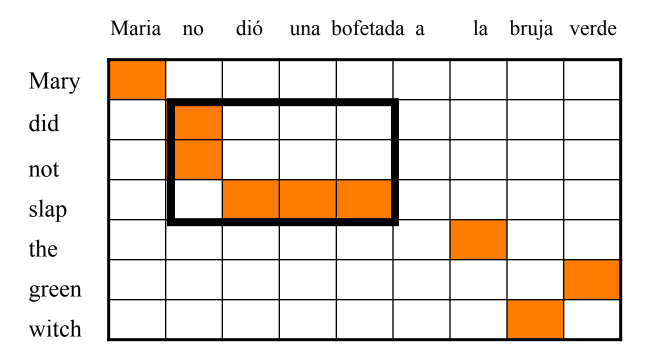


This word-to-word alignment is a by-product of training a translation model like IBM-Model-3.

This is the best (or "Viterbi") alignment.

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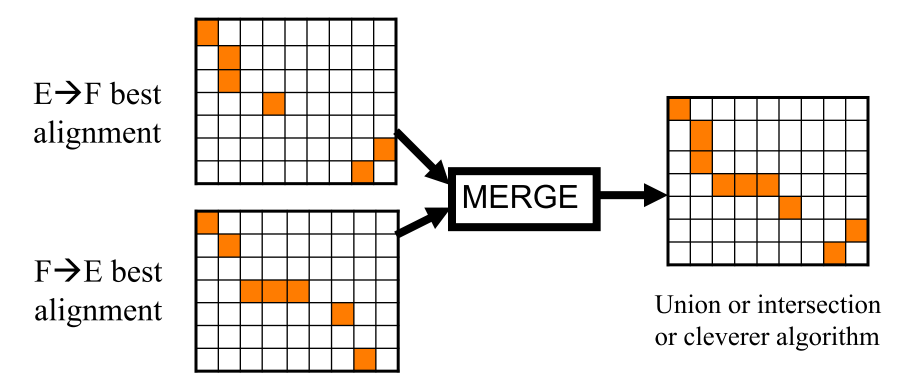


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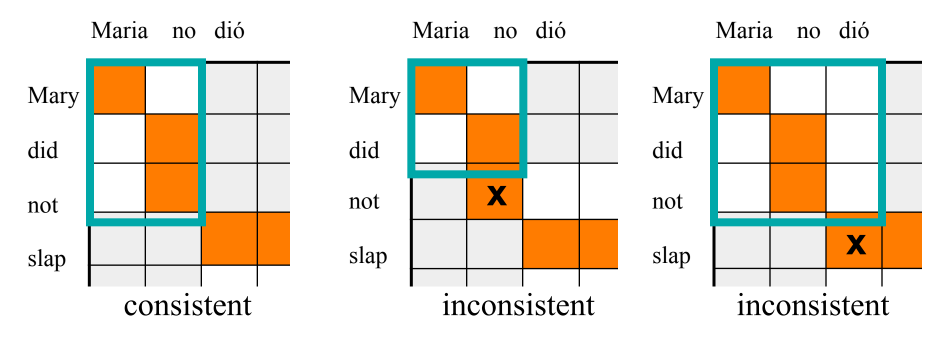
IBM Models are 1-to-Many

Run IBM-style aligner both directions, then merge:



How to Learn the Phrase Translation Table?

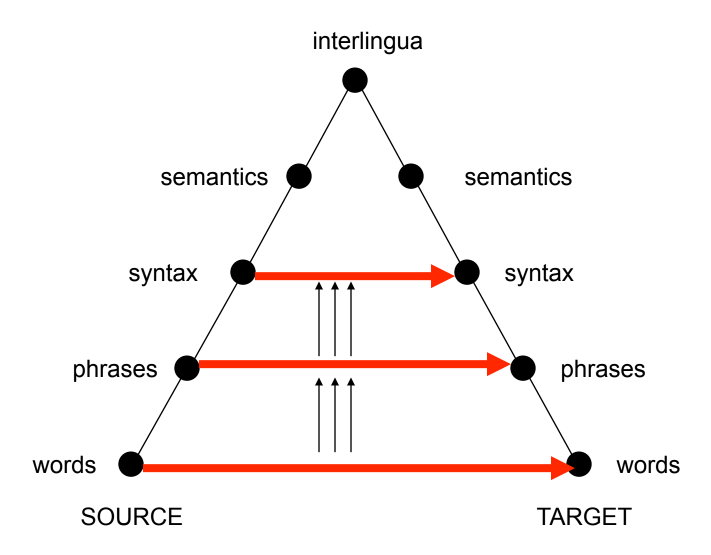
• Collect all phrase pairs that are consistent with the word alignment



- Phrase alignment must contain all alignment points for all the words in both phrases!
- These phrase alignments are sometimes called *beads*

Syntax and Semantics in Statistical MT

MT Pyramid

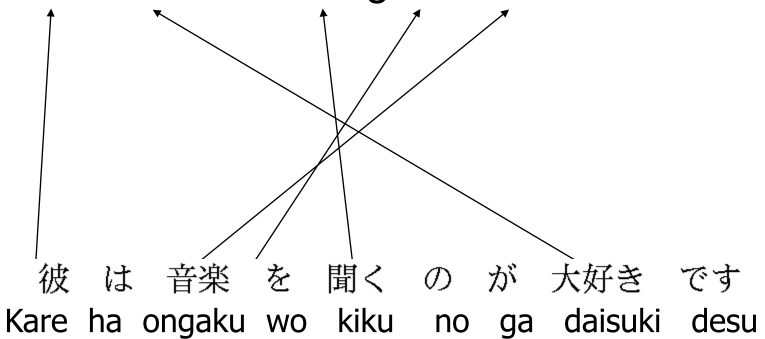


Why Syntax?

- Need much more grammatical output
- Need accurate control over re-ordering
- Need accurate insertion of function words
- Word translations need to depend on grammatically-related words

Yamada and Knight (2001): The need for phrasal syntax

• He adores listening to music.



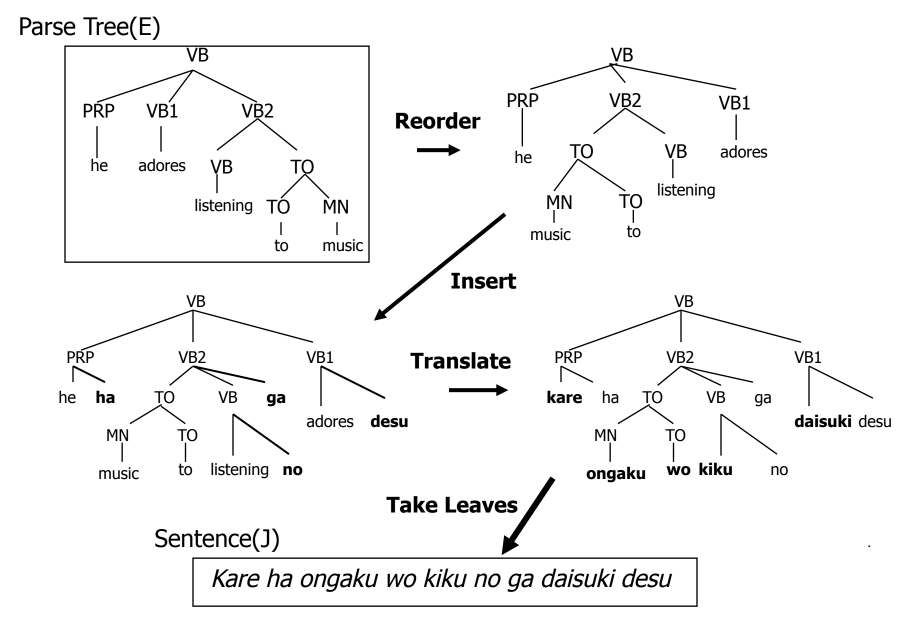
Syntax-based Model

• E→J Translation (Channel) Model

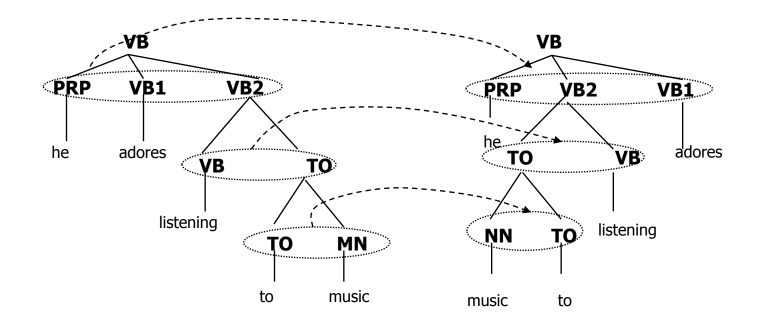


- Preprocess English by a parser
- Probabilistic Operations on a parse-tree
 - 1. Reorder child nodes
 - 2. Insert extra nodes
 - 3. Translate leaf words

Parse Tree(E) \rightarrow Sentence (J)



1. Reorder



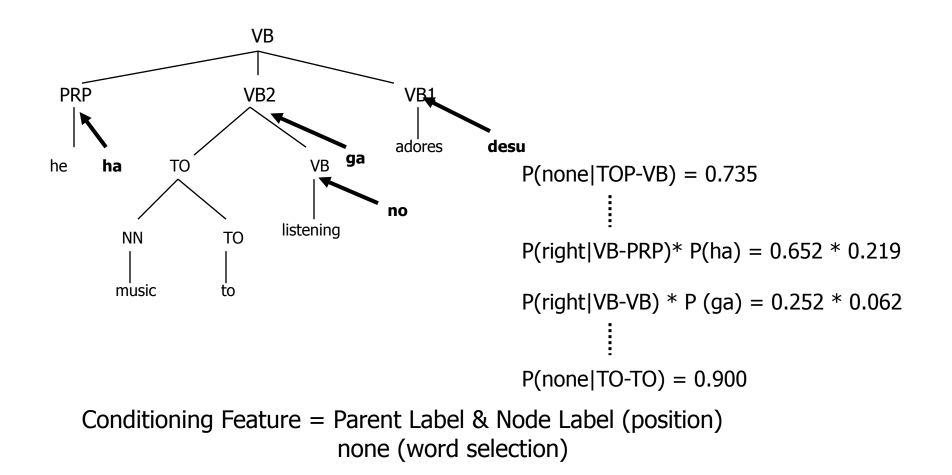
P(PRP VB1 VB2 \rightarrow PRP VB2 VB1) = 0.723 P(VB TO \rightarrow TO VB) = 0.749 P(TO NN \rightarrow NN TO) = 0.893

Conditioning Feature = Child label Sequence

Parameter Table: Reorder

Original Order	Reordering	P(reorder original)
PRP VB1 VB2	PRP VB1 VB2	0.074
	PRP VB2 VB1	0.723
	VB1 PRP VB2	0.061
	VB1 VB2 PRP	0.037
	VB2 PRP VB1	0.083
	VB2 VB1 PRP	0.021
VB TO	VB TO	0.107
	TO VB	0.893
TO NN	TO NN	0.251
	NN TO	0.749

2. Insert

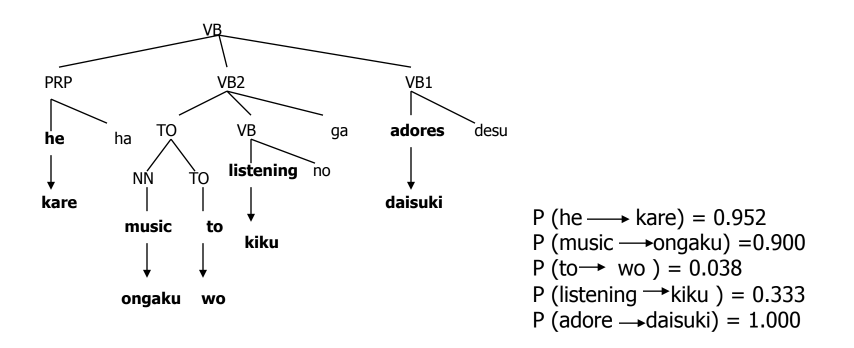


Parameter Table: Insert

Parent label	TOP	VB	VB	ТО	ТО	ТО
node level	VB	VB	ТО	ТО	NN	NN
P (none)	0.735	0.687	0.344	0.700	0.900	0.800
P (left)	0.004	0.061	0.004	0.030	0.003	0.096
P (right)	0.260	0.252	0.652	0.261	0.097	0.104

W	P (insert-w)
ha	0.219
ta	0.131
WO	0.099
no	0.094
ni	0.080
te	0.078
ga	0.062
desu	0.0007

3. Translate



Conditioning Feature = word (E) identity

Parameter Table: Translate

E	adores	he	listening	music	to
J	daisuki 1.000	kare 0.952 NULL 0.016 nani 0.005 da 0.003 shi 0.003	kiku 0.333 kii 0.333 mi 0.333	ongaku 0.900 naru 0.100	ni 0.216 NULL 0.204 to 0.133 no 0.046 wo 0.038

Note: Translation to NULL = deletion

Experiment

- Training Corpus: J-E 2K sentence pairs
- J: Tokenized by Chasen [Matsumoto, et al., 1999]
- E: Parsed by Collins Parser [Collins, 1999]

--- Trained: 40K Treebank, Accuracy: ~90%

- E: Flatten parse tree
 - --- To Capture word-order difference (SVO->SOV)
- EM Training: 20 Iterations
 - --- 50 min/iter (Sparc 200Mhz 1-CPU) or
 - --- 30 sec/iter (Pentium3 700Mhz 30-CPU)

Result: Alignments

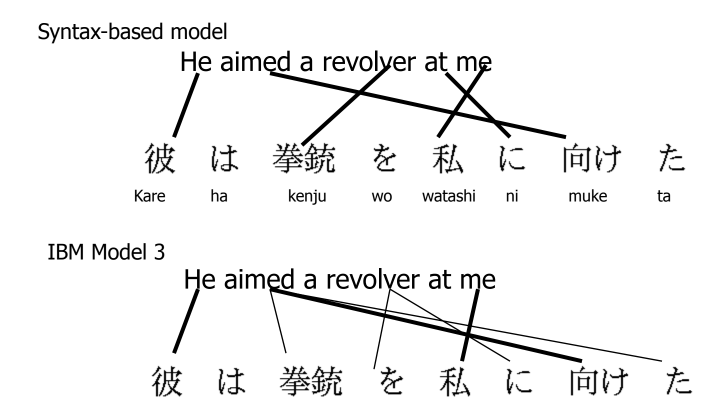
Ave. Score # perf sent

Y/K Model 0.582 10

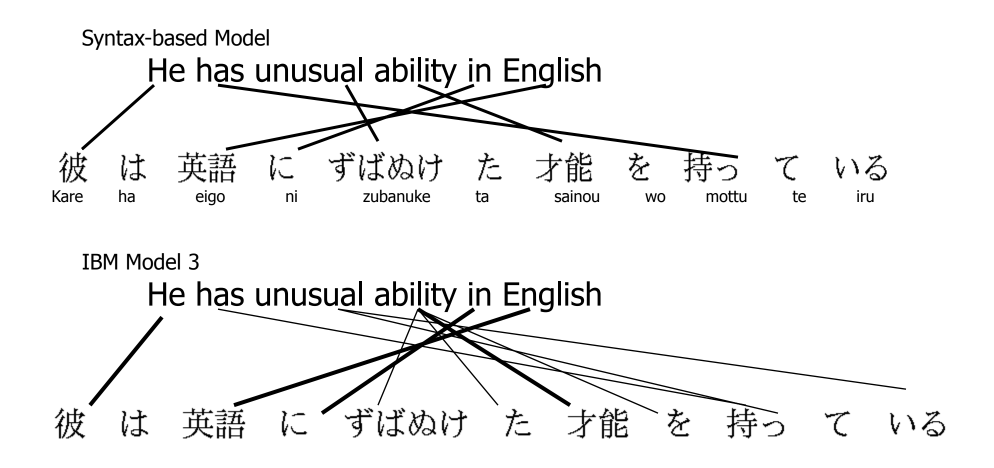
IBM Model 5 0.431 0

- Ave. by 3 humans for 50 sents
- okay(1.0), not sure(0.5), wrong(0.0)
- precision only

Result: Alignment 2



Result: Alignment 3



Machine Translation Summary

- Usable Technologies
 - "Translation memories" to aid translator
 - Low quality screening/web translators
- Technologies
 - Traditional: Systran (Altavista Babelfish, what you got till mid-2006 on Google) is now seen as a limited success
 - Statistical MT over huge training sets is successful (ISI/LanguageWeaver, Microsoft, Google)
- Key ideas for the future
 - Statistical phrases
 - Syntax based models
 - Better language models in other respects (e.g., grammar)
 - Usably efficient decoding models (by restricting model?)