

```
The "Fundamental Equation of Machine
Translation" (Brown et al. 1993)

ê = argmax P(e | f)

e

= argmax P(e) × P(f | e) / P(f)

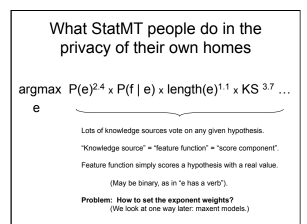
e

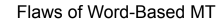
= argmax P(e) × P(f | e)

e
```

```
What StatMT people do in the
privacy of their own homes
argmax P(e | f) =
e
argmax P(e) \times P(f | e) / P(f) =
e
argmax P(e)^{2.4} \times P(f | e) \dots 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) =eargmax  $P(e) \times P(f | e) / P(f)$ eargmax  $P(e)^{2.4} \times P(f | e) \times length(e)^{1.1}$ eRewards longer hypotheses, since these are 'unfairly' punished by P(e)

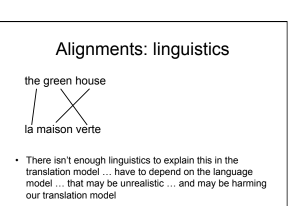


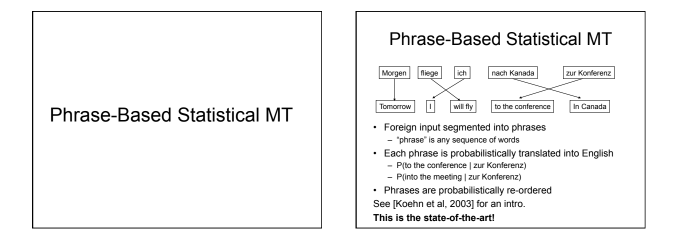


- Multiple English words for one French word

   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



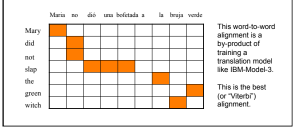


## Advantages of Phrase-Based

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

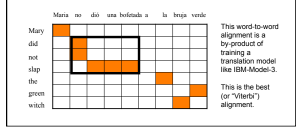
## How to Learn the Phrase Translation Table?

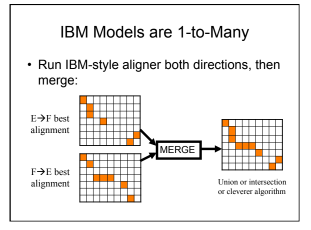
- One method: "alignment templates" (Och et al, 1999)
- · Start with word alignment, build phrases from that.

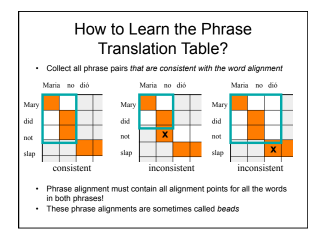


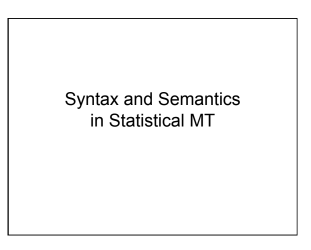
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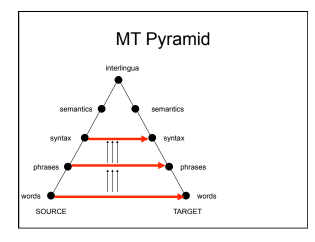
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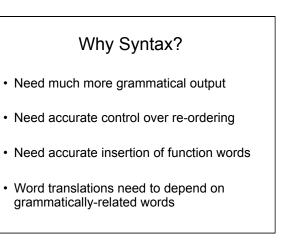


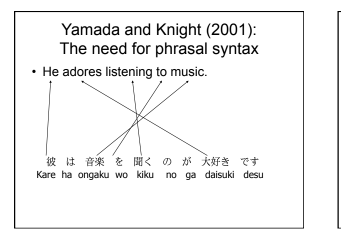


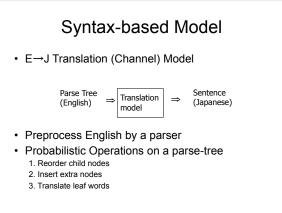


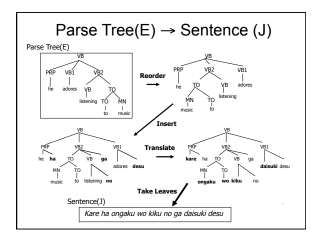


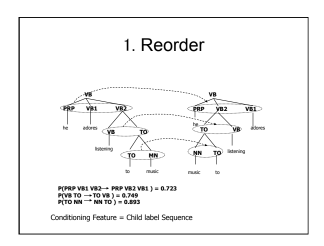












Parameter Table: Reorder		
Original Order	Reordering	P(reorder original)
PRP VB1 VB2	PRP VB1 VB2 <b>PRP VB2 VB1</b> VB1 PRP VB2 VB1 VB2 PRP VB2 PRP VB1 VB2 VB1 PRP	0.074 0.723 0.061 0.037 0.083 0.021
VB TO	VB TO TO VB	0.107 0.893
TO NN	TO NN NN TO	0.251 0.749

