# Lecture 20 Machine Translation 

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(with slides by Philipp Koehn, Marine Carpuat, Chris Dyer)

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## A Clear Plan

Interlingua


## Word Order Variation

The golden line in Latin literature can be represented schematically as ABVAB where the A's and B's form NP constituents and $V$ is a verb. Example from the Aeneid:

```
aurea purpuream subnectit fibula vestem
golden.NOM purple.ACC fastens clasp.NOM cloak.ACC
'golden clasp fastens purple cloak'
```

Would the dependency parse be projective or nonprojective?

## A Clear Plan



## A Clear Plan



## A Clear Plan

Interlingua


## Evaluation

## Problem：No Single Right Answer

## 这个 机场 的 安全 工作由 以色列 方面 负责．

Israeli officials are responsible for airport security．
Israel is in charge of the security at this airport．
The security work for this airport is the responsibility of the Israel government．
Israeli side was in charge of the security of this airport．
Israel is responsible for the airport＇s security．
Israel is responsible for safety work at this airport．
Israel presides over the security of the airport．
Israel took charge of the airport security．
The safety of this airport is taken charge of by Israel．
This airport＇s security is the responsibility of the Israeli security officials．

## Human Evaluation

- Manually score or rank candidate translations
- e.g., for fluency (target language grammaticality/ naturalness) and adequacy (respecting the meaning of the source sentence)


## Human Evaluation

- Manually score or rank candidate translations
- e.g., for fluency (target language grammaticality/ naturalness) and adequacy (respecting the meaning of the source sentence)
- Manually edit the system output until it is an acceptable reference translation (HTER = Human Translation Edit Rate)
- insertions, substitutions, deletions, shifts (moving a word or phrase)
- then measure \# edits / \# words in reference (i.e., 1 - recall)


## Automatic evaluation

- Why automatic evaluation metrics?
- Manual evaluation is too slow
- Evaluation on large test sets reveals minor improvements
- Automatic tuning to improve machine translation performance
- History
- Word Error Rate
- BLEU since 2002
- BLEU in short: Overlap with reference translations


## Automatic evaluation

- Reference Translation
- the gunman was shot to death by the police.
- System Translations
- the gunman was police kill .
- wounded police jaya of
- the gunman was shot dead by the police .
- the gunman arrested by police kill .
- the gunmen were killed.
- the gunman was shot to death by the police.
- gunmen were killed by police ?SUB $>0$ ?SUB $>0$
- al by the police.
- the ringer is killed by the police .
- police killed the gunman .
- Matches
- green $=4$ gram match (good!)
- red $=$ word not matched (bad!)


## Automatic evaluation



Human Judgments

- BLEU correlates with human judgement
- multiple reference translations may be used


## what is it good for?

## what is it good enough for?

## Quality

| HTER | assessment |
| :---: | :---: |
| $0 \%$ |  |
| $10 \%$ | publishable |
| $20 \%$ | editable |
| $30 \%$ | gistable |
| $40 \%$ | triagable |
| $50 \%$ |  |

(scale developed in preparation of DARPA GALE programme)

## Applications

## HTER assessment application examples

| $0 \%$ |  | Seamless bridging of language divide <br> Automatic publication of official announcements |
| :---: | :---: | :--- |
| $10 \%$ | publishable | editable | | Increased productivity of human translators |
| :--- |
| Access to official publications |
| $20 \%$ |

## Current State of the Art

## HTER assessment language pairs and domains

| $0 \%$ | publishable | French-English restricted domain <br> French-English technical document localization |
| :---: | :---: | :--- |
| $10 \%$ | editable | French-English news stories |
| $20 \%$ |  | English-German news stories <br> English-Czech open domain |
| $30 \%$ | gistable |  |
| $40 \%$ | triagable |  |
| $50 \%$ |  | (informal rough estimates by presenter) |

# Machine Translation 

CMSC 723 / LING 723 / INST 725

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## Today: an introduction to machine translation

- The noisy channel model decomposes machine translation into
- Word alignment
- Language modeling
- How can we automatically align words within sentence pairs? We'll rely on:
- probabilistic modeling
- IBM1 and variants [Brown et al. 1990]
- unsupervised learning
- Expectation Maximization algorithm

MACHINE TRANSLATION AS A NOISY CHANNEL MODEL

The flowers bloom in the spring.

## ककियाँ वसन्त में खिकती हैं ।

Sita came yesterday.

## सीता कल आयी थी ।

The gymnast makes springing up to the bar look easy.
कसरतबाज डंडे के ऊपर से कूदने के कार्य को आसान बना देता है।
It rained yesterday.
कट बारिरा हुई थी।
School will commence tomorrow.
विद्याक्र्य क欠 से आरम्भ होगा ।
With a spring the cat reached the branch.
वह बिल्की एक टहनी पर कूद गयी ।
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## Rosetta Stone



## Warren Weaver (1947)



# Weaver's intuition formalized as a Noisy Channel Model 

- Translating a French sentence $\mathbf{f}$ is finding the English sentence $\mathbf{e}$ that maximizes $\mathbf{P ( e l f )}$
- The noisy channel model breaks down P(elf) into two components
translation model language model

$$
\hat{E}=\underset{E \in \text { English }}{\operatorname{argmax}} \quad \overbrace{P(F \mid E)} \quad \overbrace{P(E)}
$$

## Translation Model \& Word Alignments

- How can we define the translation model p(f|e) between a French sentence f and an English sentence e?
- Problem: there are many possible sentences!
- Solution: break sentences into words
- model mappings between word position to represent translation
- Just like in the Centauri/Arcturian example


## PROBABILISTIC MODELS OF WORD ALIGNMENT

## Defining a probabilistic model for word alignment

Probability lets us

1) Formulate a model of pairs of sentences
2) Learn an instance of the model from data
3) Use it to infer alignments of new inputs

## Recall language modeling

Probability lets us

1) Formulate a model of a sentence e.g, bi-grams
2) Learn an instance of the model from data

$$
\hat{p}_{\mathrm{MLE}}(\mathrm{call} \mid \text { friends })=\frac{\operatorname{count}(\text { friends call) }}{\operatorname{count}(f r i e n d s)}
$$

3) Use it to score new sentences

## How can we model p(f|e)?

- We'll describe the word alignment models introduced in early 90s at IBM
- Assumption: each French word $f$ is aligned to exactly one English word e
- Including NULL



# Word Alignment Vector Representation 



- Alignment vector a $=[2,3,4,5,6,6,6]$
- length of $a=$ length of sentence $f$
$-\mathrm{ai}=\mathrm{j}$ if French position i is aligned to English position j


# Word Alignment Vector Representation 

Lbend And the program has been implemented

- Alignment vector a $=[0,0,0,0,2,2,2]$


## How many possible alignments?

- How many possible alignments for ( $\mathrm{f}, \mathrm{e}$ ) where
- $f$ is French sentence with $m$ words
- e is an English sentence with I words
- For each of m French words, we choose an alignment link among (l+1) English words
- Answer: $(l+1)^{m}$

Formalizing the connection
between word alignments \& the translation model

$$
\begin{aligned}
& p\left(f_{1}, f_{2}, \ldots, f_{m} \mid e_{1}, e_{2}, \ldots, e_{l}, m\right) \\
= & \sum_{a \in A} p\left(f_{1}, \ldots, f_{m}, a_{1}, \ldots, a_{m} \mid e_{1}, \ldots, e_{l}, m\right)
\end{aligned}
$$

- We define a conditional model
- Projecting word translations
- Through alignment links


## IBM Model 1: generative story

- Input
- an English sentence of length I
- a length m
- For each French position $i$ in 1..m
- Pick an English source index $\mathrm{j} \quad q(j \mid i, l, m)=\frac{1}{l+1}$
- Choose a translation

$$
t\left(f_{i} \mid e_{a_{i}}\right)
$$

## IBM Model 1: generative story

- Input
- an English sentence of length I
- a length m


## Alignment is based on word positions, not word identities

## Alignment probabilities

 are UNIFORM- For each French position $i$ in 1..m
- Pick an English source index $\mathrm{j} \quad q(j \mid i, l, m)=\frac{1}{l+1}$
- Choose a translation

$$
t\left(f_{i} \mid e_{a_{i}}\right)
$$

## Words are translated independently

## IBM Model 1: Parameters

- $t(f \mid e)$
- Word translation probability table
- for all words in French \& English vocab

| $f$ | $e$ | $p(f \mid e)$ |
| :---: | :---: | :---: |
| le | the | 0.42 |
| la | the | 0.4 |
| programme | the | 0.001 |
| a | has | 0.78 |
| $\ldots$ | $\ldots$ | $\ldots$ |

# IBM Model 1: generative story 

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$p\left(f_{1} \ldots f_{m}, a_{1} \ldots a_{m} \mid e_{1} \ldots e_{l}, m\right)=\prod_{i=1}^{m} q\left(a_{i} \mid i, l, m\right) t\left(f_{i} \mid e_{a_{i}}\right)$

## IBM Model 1: Example



- Alignment vector $a=[2,3,4,5,6,6,6]$
- $P(f, a \mid e)$ ?


## Improving on IBM Model 1: IBM Model 2

- Input
- an English sentence of length I
- a length m


## Remove <br> assumption that $q$ <br> is uniform

- For each French position $i$ in 1..m
- Pick an English source index $\mathrm{j} q(j \mid i, l, m)$
- Choose a translation

$$
t\left(f_{i} \mid e_{a_{i}}\right)
$$

## IBM Model 2: Parameters

- $q(j i, I, m)$
- now a table
- not uniform as in IBM1
- How many parameters are there?



## Defining a probabilistic model for word alignment

Probability lets us

1) Formulate a model of pairs of sentences => IBM models 1 \& 2
2) Learn an instance of the model from data
3) Use it to infer alignments of new inputs

## 2 Remaining Tasks

Inference

- Given
- a sentence pair (e,f)
- an alignment model with parameters $\mathrm{t}(\mathrm{e} \mid \mathrm{f})$ and q(ji,l,m)
- What is the most probable alignment a?

Parameter Estimation

- Given
- training data (lots of sentence pairs)
- a model definition
- how do we learn the parameters t(e|f) and q(j|i,l,m)?


## Inference

- Inputs
- Model parameter tables for t and q
- A sentence pair

| NULL And the program has been implemented |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Le programme | a | ete | mis | en | application |

- How do we find the alignment a that maximizes $P(e, a \mid f)$ ?
- Hint: recall independence assumptions!


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# Alignment Error Rates: How good is the prediction? 

- Given: predicted alignments $A$, sure links S, and possible links $P$
- Precision: $\frac{|A \cap P|}{|A|}$

Recall: $\frac{|A \cap S|}{|S|}$

- $\operatorname{AER}(\mathrm{A} \mid \mathrm{S}, \mathrm{P})=1-\frac{|A \cap P|+|A \cap S|}{|A|+|S|}$

Reference alignments, with Possible links and Sure links


## 1 Remaining Task

## Inference

- Given a sentence pair (e,f), what is the most probable alignment $a$ ?

Parameter Estimation

- How do we learn the parameters $\mathrm{t}(\mathrm{e} \mid \mathrm{f})$ and $q(j i l, l, m)$ from data?


## Parameter Estimation (warm-up)

- Inputs
- Model definition ( $t$ and q)
- A corpus of sentence pairs, with word alignment
Le And the program has been implemented
- How do we build tables for $t$ and $q$ ?
- Use counts, just like for n-gram models!


## Parameter Estimation (for real)

- Problem
- Parallel corpus gives us (e,f) pairs only, a is hidden
- We know how to
- estimate $\mathbf{t}$ and $\mathbf{q}$, given ( $\mathbf{e}, \mathbf{a}, \mathbf{f}$ )
- compute $\mathbf{p ( e , a | f ) , ~ g i v e n ~} t$ and $q$
- Solution: Expectation-Maximization algorithm (EM)
- E-step: given hidden variable, estimate parameters
- M-step: given parameters, update hidden variable


## Parameter Estimation: hard EM

## initialize parameters $t$ and $q$ to something repeat until convergence <br> for every sentence for every target position $j$ for every source position $i$

if aligned(i, j)
$\operatorname{count}\left(f_{j} \mid e_{i}\right)+=1$
$\operatorname{count}\left(e_{i}\right)+=1$
count $(j, i, l, m)+=1$
count $(i, l, m)+=1$
$t(f \mid e)=\operatorname{count}(f, e) / \operatorname{count}(e)$
$q(j \mid i, I, m)=\operatorname{count}(j, i, I, m) / \operatorname{count}(i, I, m)$

## Parameter Estimation: soft EM

## initialize parameters $t$ and $q$ to something repeat until convergence <br> $$
\begin{aligned} & \text { Use "Soft" values } \\ & \text { instead of binary } \\ & \text { counts } \end{aligned}
$$ <br> <br> Use "Soft" values <br> <br> Use "Soft" values instead of binary

 instead of binary}for every sentence for every target position $j$ for every source position $i$

```
                count(fj, ei) += P( ai = j | ei, fj)
                count( }\mp@subsup{e}{i}{})+=P(\mp@subsup{a}{i}{}=j| ei, fj
count(j, i,l,m) +=P(ai=j| ei, fj)
count(i,l,m) +=P(ai=j| ei, fj)
```

$t(f \mid e)=\operatorname{count}(f, e) / \operatorname{count}(e)$
$q(j \mid i, I, m)=\operatorname{count}(j, i, I, m) / \operatorname{count}(i, I, m)$

## Parameter Estimation: soft EM

- Soft EM considers all possible alignment links
- Each alignment link now has a weight

$$
P\left(a_{i}=j \mid e_{i}, f_{j}\right)=\frac{q(j \mid i, l, m) \cdot t\left(f_{i} \mid e_{j}\right)}{\sum_{j^{\prime}=1}^{l} q\left(j^{\prime} \mid i, l, m\right) \cdot t\left(f_{i} \mid e_{j^{\prime}}\right)}
$$

## Example: learning t table using EM for IBM1

| das Haus | das Buch | ein Buch |
| :--- | :--- | :--- |
| the house | the book | a book |


| $e$ | $f$ | initial | 1st it. | 2nd it. | 3rd it. | $\ldots$ | final |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| the | das | 0.25 | 0.5 | 0.6364 | 0.7479 | $\ldots$ | 1 |
| book | das | 0.25 | 0.25 | 0.1818 | 0.1208 | $\ldots$ | 0 |
| house | das | 0.25 | 0.25 | 0.1818 | 0.1313 | $\ldots$ | 0 |
| the | buch | 0.25 | 0.25 | 0.1818 | 0.1208 | $\ldots$ | 0 |
| book | buch | 0.25 | 0.5 | 0.6364 | 0.7479 | $\ldots$ | 1 |
| a | buch | 0.25 | 0.25 | 0.1818 | 0.1313 | $\ldots$ | 0 |
| book | ein | 0.25 | 0.5 | 0.4286 | 0.3466 | $\ldots$ | 0 |
| a | ein | 0.25 | 0.5 | 0.5714 | 0.6534 | $\ldots$ | 1 |
| the | haus | 0.25 | 0.5 | 0.4286 | 0.3466 | $\ldots$ | 0 |
| house | haus | 0.25 | 0.5 | 0.5714 | 0.6534 | $\ldots$ | 1 |

# We have now fully specified our probabilistic alignment model! 

Probability lets us

1) Formulate a model of pairs of sentences
=> IBM models 1 \& 2
2) Learn an instance of the model from data
=> using EM
3) Use it to infer alignments of new inputs
=> based on independent translation decisions

## Summary: Noisy Channel Model

 for Machine Translation- The noisy channel model decomposes machine translation into two independent subproblems
- Word alignment
- Language modeling
translation model language model

$$
\hat{E}=\operatorname{argmax}
$$

$$
\overbrace{P(F \mid E)}
$$

$$
\overbrace{P(E)}
$$

## Summary: Word Alignment with IBM Models 1, 2

- Probabilistic models with strong independence assumptions
- Results in linguistically naïve models
- asymmetric, 1-to-many alignments
- But allows efficient parameter estimation and inference
- Alignments are hidden variables
- unlike words which are observed
- require unsupervised learning (EM algorithm)


## Today

- Walk through an example of EM
- Phrase-based Models
- A slightly more recent translation model
- Decoding

EM FOR IBM1

# IBM Model 1: generative story 

- Input
- an English sentence of length I
- a length m
- For each French position $i$ in 1..m
- Pick an English source index $\mathrm{j} \quad q(j \mid i, l, m)=\frac{1}{l+1}$
- Choose a translation

$$
t\left(f_{i} \mid e_{a_{i}}\right)
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$p\left(f_{1} \ldots f_{m}, a_{1} \ldots a_{m} \mid e_{1} \ldots e_{l}, m\right)=\prod_{i=1}^{m} q\left(a_{i} \mid i, l, m\right) t\left(f_{i} \mid e_{a_{i}}\right)$

## EM for IBM Model 1

- Expectation (E)-step:
- Compute expected counts for parameters ( t ) based on summing over hidden variable
- Maximization (M)-step:
- Compute the maximum likelihood estimate of t from the expected counts


## EM example: initialization

green house
casa verde
the house
la casa

$$
\begin{array}{rlrrl}
\mathrm{t}(\text { casa|green }) & =\frac{1}{3} & \mathrm{t}(\text { verde } \mid \text { green }) & =\frac{1}{3} & \mathrm{t}(\text { la| } \mid \text { green })
\end{array}=\frac{1}{3}
$$

# EM example: E-step (a) compute probability of each alignment $p(a \mid f, e)$ 



Note: we're making many simplification assumptions in this example!!

- No NULL word
- We only consider alignments were each French and English word is aligned to something
- We ignore $q$


# EM example: E-step (b) normalize to get $p(a \mid f, e)$ 



## EM example: E-step (c) compute expected counts (weighting each count by $p(a \mid e, f)$

| $\begin{aligned} \text { tcount(casa\|green) } & =\frac{1}{2} \\ \operatorname{tcount}(\text { casa } \mid \text { house }) & =\frac{1}{2}+\frac{1}{2} \end{aligned}$ | $\begin{aligned} \operatorname{tcount}(\text { verde } \mid \text { green }) & =\frac{1}{2} \\ \operatorname{tcount}(\text { verde } \mid \text { house }) & =\frac{1}{2} \end{aligned}$ | $\begin{aligned} & \operatorname{tcount(la\|\text {green})=0\quad \text {total}(\text {green})=1} \\ & \left.\operatorname{tcount(la\|house)}=\frac{1}{2} \quad \text { total(house }\right)=2 \end{aligned}$ |
| :---: | :---: | :---: |
| tcount(casa\|the) $=\frac{1}{2}$ | ount(verde\|the) $=0$ | tcount(la\|the) $=\frac{1}{2} \quad$ total(the $)=$ |

## EM example: M -step Compute probability estimate by normalizing expected counts

$$
\begin{array}{rlrl}
\mathrm{t}(\text { casa } \mid \text { green }) & =\frac{1 / 2}{1}=\frac{1}{2} & \mathrm{t}(\text { verde|green })=\frac{1 / 2}{1}=\frac{1}{2} & \mathrm{t} \text { (la|green })=\frac{0}{1}=0 \\
\mathrm{t}(\text { casa|house }) & =\frac{1}{2}=\frac{1}{2} & \mathrm{t}(\text { verde } \mid \text { house })=\frac{1 / 2}{2}=\frac{1}{4} \quad \mathrm{t}(\text { la house })=\frac{1 / 2}{2}=\frac{1}{4} \\
\mathrm{t}(\text { casa } \mid \text { the }) & =\frac{1 / 2}{1}=\frac{1}{2} & \mathrm{t}(\text { verde } \mid \text { the })=\frac{0}{1}=0 \quad \mathrm{t}(\text { la } \text { |he })=\frac{1 / 2}{1}=\frac{1}{2}
\end{array}
$$

## EM example: next iteration

| green house | green house | the house | the house |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| $P(a, f \mid e)=t($ casa,green $)$ | $P(a, f \mid e)=t($ verde, green $)$ | $P(a, f \mid e)=t$ (la,the) | $P(a, f \mid e)=t$ (casa,the) |
| $\times \mathrm{t}$ (verde, house) | $\times \mathrm{t}$ (casa,house) | $\times \mathrm{t}$ (casa,house) | $\times \mathrm{t}$ (la,house) |
| $=\frac{1}{2} \times \frac{1}{4}=\frac{1}{8}$ | $=\frac{1}{2} \times \frac{1}{2}=\frac{1}{4}$ | $=\frac{1}{2} \times \frac{1}{2}=\frac{1}{4}$ | $=\frac{1}{2} \times \frac{1}{4}=\frac{1}{8}$ |

## EM for IBM 1 in practice

- The previous example aims to illustrate the intuition of EM algorithm
- But it is a little naïve
- we had to enumerate all possible alignments - very inefficient!!
- In practice, we don't need to sum overall all possible alignments explicitly for IBM1
http://www.cs.columbia.edu/~mcollins/courses/nlp2011 /notes/ibm12.pdf


## EM

- Procedure for optimizing generative models without supervision
- Randomly initialize parameters, then
- E: predict hidden structure $y$ (hard or soft)

M: estimate new parameters $\hat{P}(\boldsymbol{y} \mid \boldsymbol{x})$ by MLE

- Likelihood function is non-convex. Consider trying several random initializations to avoid getting stuck in local optima.

PHRASE-BASED MODELS

## Phrase-based models

- Most common way to model $P(F \mid E)$ nowadays (instead of IBM models)

$$
P(F \mid E)=\prod_{i=1}^{I} \phi\left(\bar{f}_{i}, \bar{e}_{i}\right) d\left(a_{i}-b_{i-1}\right) \begin{gathered}
\text { End position of } \\
\mathrm{f}-(\mathrm{i}-1)
\end{gathered}
$$

> Probability of
> two consecutive
> English phrases
> being separated
> by a particular span in French

## Phrace alignments are derived

This means that the IBM model represents om word alignments P(Spanish|English)


English to Spar


Get high confidence alignment links by intersecting IBM word alignments from both directions

Phrase alignments are derived from word alignments

## Phrase alignments are derived from word alignments



Extract phrases that are consistent with word alignment

## Phrase Translation Probabilities

- Given such phrases we can get the required statistics for the model from

$$
\phi(\bar{f}, \bar{e})=\frac{\operatorname{count}(\bar{f}, \bar{e})}{\sum_{\bar{f}} \operatorname{count}(\bar{f}, \bar{e})}
$$

## Phrase-based Machine Translation

$\overbrace{P(F \mid E)}^{\text {translation model language model }} \overbrace{P(E)}^{\text {mole }}$ $E \in$ English


$$
\prod_{i \in S} \phi\left(\bar{f}_{i}, \bar{e}_{i}\right) d\left(a_{i}-b_{i-1}\right)
$$

## DECODING

## Decoding for phrase-based MT

- Basic idea
- search the space of possible English translations in an efficient manner.
- According to our model
translation model language model

$$
\hat{E}=\underset{F \in \text { Enclish }}{\operatorname{argmax}} \overbrace{P(F \mid E)} \overbrace{P(E)}
$$

$$
\operatorname{cost}(E, F)=\prod_{i \in S} \phi\left(\bar{f}_{i}, \bar{e}_{i}\right) d\left(a_{i}-b_{i-1}\right) P(E)
$$

## Decoding as Search

- Starting point: null state. No French content covered, no English included.
- We'll drive the search by
- Choosing French word/phrases to "cover",
- Choosing a way to cover them
- Subsequent choices are pasted left-toright to previous choices.
- Stop: when all input words are covered.


## Decoding

| Maria | no | dio | una | bofetada | a | la | bruja | verde |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Decoding

| Maria | no | dio | una | bofetada | a | la | bruja | verde |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Mary

## Decoding



## Decoding



## Decoding



## Decoding



## Decoding



## Decoding

| Maria | no | dio | una | bofetada | a | la | bruja | verde |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Mary | did not | slap | the | green | witch |
| :--- | :--- | :--- | :--- | :--- | :--- |

# Phrase-based Machine Translation: the full picture 

translation model language model
$\hat{E}=\underset{E \in \text { English }}{\operatorname{argmax}}$
$\overbrace{P(F \mid E)}$
$\overbrace{P(E)}$


$$
\prod_{i \in S} \phi\left(\bar{f}_{i}, \bar{e}_{i}\right) d\left(a_{i}-b_{i-1}\right)
$$



## Syntax-Based Translation



## Semantic Translation

- Abstract meaning representation [Knight et al., ongoing]

```
(w / want-01
    :agent (b / boy)
    :theme (l / love
    :agent (g / girl)
    :patient b))
```

- Generalizes over equivalent syntactic constructs (e.g., active and passive)
- Defines semantic relationships
- semantic roles
- co-reference
- discourse relations
- In a very preliminary stage


## Neural MT

- Current research on neural network architectures, with state-of-the-art scores for some language pairs
- seq2seq paradigm: next lecture!


## MT: Summary

- Human-quality machine translation is an Al-complete problem.
- All the challenges of NL: ambiguity, flexibility (difficult to evaluate!), vocabulary \& grammar divergences between languages, context
- State-of-the-art now good enough to be useful/commercially successful for some language pairs and purposes.
- Tension: simplistic models + huge data, or linguistically savvy models + less data? MT systems can be word-level, phrase-based, syntax-based, semanticsbased/interlingua (Vauquois triangle)
- Statistical methods, enabled by large parallel corpora and automatic evaluations (such as BLEU), are essential for broad coverage
- Automatic word alignment on parallel data via EM (IBM models)
- Noisy channel model: n-gram language model for target language + translation model that uses probabilities from word alignments
- Open-source toolkits like Moses make it relatively easy to build your own MT system from data

