

## Natural Language Processing

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Part 1: Statistical Machine Translation

Introduction to Statistical Machine Translation

# Basic Terminology

#### Translation

We will consider translation of

- ▶ a source language string in French, called **f**
- ▶ into a target language string in English, called **e**.

## A priori probability: Pr(e)

The chance that e is a valid English string. What is better? Pr(I like snakes) or Pr(snakes like I)

## Conditional probability: $Pr(\mathbf{f} \mid \mathbf{e})$

The chance of French string **f** given **e**. What is the chance of French string *maison bleue* given the English string *I like snakes*?

# Basic Terminology

## Joint probability: Pr(e, f)

The chance of both English string  $\mathbf{e}$  and French string  $\mathbf{f}$  occurring together.

- ▶ If **e** and **f** are independent (do not influence each other) then  $Pr(\mathbf{e}, \mathbf{f}) = Pr(\mathbf{e}) Pr(\mathbf{f})$
- ▶ If **e** and **f** are not independent (they do influence each other) then

$$Pr(\mathbf{e}, \mathbf{f}) = Pr(\mathbf{e}) Pr(\mathbf{f} \mid \mathbf{e})$$

Which one should we use for machine translation?

Given French string f find the English string e that maximizes  $Pr(e \mid f)$   $e^* = \arg \max Pr(e \mid f)$ 

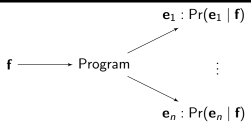
 $\mathbf{e}^* = rg \max_{\mathbf{e}} \mathsf{Pr}(\mathbf{e} \mid \mathbf{f})$ 

This finds the most likely translation e\*

# Alignment Task

$$e \longrightarrow \mathsf{Program} \longrightarrow \mathsf{Pr}(e \mid f)$$

## Translation Task



# Bayes' Rule

### Bayes' Rule

$$Pr(\mathbf{e} \mid \mathbf{f}) = \frac{Pr(\mathbf{e}) Pr(\mathbf{f} \mid \mathbf{e})}{Pr(\mathbf{f})}$$

#### Exercise

Show the above equation using the definition of  $P(\mathbf{e}, \mathbf{f})$  and the chain rule.

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# Noisy Channel Model

## Use Bayes' Rule

$$\begin{array}{rcl} \mathbf{e}^* & = & \arg\max_{\mathbf{e}} \Pr(\mathbf{e} \mid \mathbf{f}) \\ \\ & = & \arg\max_{\mathbf{e}} \frac{\Pr(\mathbf{e}) \Pr(\mathbf{f} \mid \mathbf{e})}{\Pr(\mathbf{f})} \\ \\ & = & \arg\max_{\mathbf{e}} \Pr(\mathbf{e}) \Pr(\mathbf{f} \mid \mathbf{e}) \end{array}$$

## **Noisy Channel**

- ▶ Imagine a French speaker has **e** in their head
- ▶ By the time we observe it, e has become "corrupted" into f
- ► To recover the most likely **e** we reason about
  - 1. What kinds of things are likely to be e
  - 2. How does **e** get converted into **f**

## Noisy Channel Model

$$\mathbf{e}^* = \underset{\mathbf{e}}{\operatorname{arg \, max}} \underbrace{\mathsf{Pr}(\mathbf{e})} \cdot \underbrace{\mathsf{Pr}(\mathbf{f} \mid \mathbf{e})}_{\mathsf{Alignment \, Model}}$$

### Training the components

- ► Language Model: *n*-gram language model with smoothing. Training data: lots of monolingual e text.
- ► Alignment Model: learn a mapping between **f** and **e**. Training data: lots of translation pairs between **f** and **e**.

# Word reordering in Translation

#### Candidate translations

Every candidate translation  $\mathbf{e}$  for a given  $\mathbf{f}$  has two factors:  $Pr(\mathbf{e}) Pr(\mathbf{f} \mid \mathbf{e})$ 

What is the contribution of Pr(e)?

## Exercise: Bag Generation

Put these words in order:

have programming a seen never I language better

## Exercise: Bag Generation

Put these words in order:

actual the hashing is since not collision-free usually the is less perfectly the of somewhat capacity table

# Word reordering in Translation

#### Candidate translations

Every candidate translation e for a given f has two factors:

$$Pr(\mathbf{e}) Pr(\mathbf{f} \mid \mathbf{e})$$

What is the contribution of  $Pr(\mathbf{f} \mid \mathbf{e})$ ?

## Exercise: Bag Generation

Put these words in order: *love John Mary* 

### Exercise: Word Choice

Choose between two alternatives with similar scores  $Pr(\mathbf{f} \mid \mathbf{e})$ : she is in the end zone she is on the end zone

## Noisy Channel Model

Every candidate translation  $\mathbf{e}$  for a given  $\mathbf{f}$  has two factors:  $Pr(\mathbf{e}) Pr(\mathbf{f} \mid \mathbf{e})$ 

### Translation Modeling

- Pr(f | e) does not need to be perfect because of the Pr(e) factor.
- Pr(e) models fluency.
- ▶ Pr(f | e) models the transfer of **content**.
- This a generative model of translation.

# $Pr(\mathbf{f} \mid \mathbf{e})$ : How does English become French?

## $\mathsf{English} \Rightarrow \mathsf{Meaning} \Rightarrow \mathsf{French}$

- ► English to meaning representation:

  John must not go ⇒ OBLIGATORY(NOT(GO(JOHN)))

  John may not go ⇒ NOT(PERMITTED(GO(JOHN)))
- Meaning representation to French

## $\mathsf{English} \Rightarrow \mathsf{Syntax} \Rightarrow \mathsf{French}$

- Parsed English: Mary loves soccer ⇒ (S (NP Mary) (VP (V loves) (NP soccer)))
- Parse tree to French parse tree: (S (NP Mary) (VP (V loves) (NP soccer))) ⇒ (S (NP Mary) (VP (V aime) (NP le football)))

# $Pr(\mathbf{f} \mid \mathbf{e})$ : How does English become French?

## English words ⇒ French words

- ► Simplest model, map English words to French words
- Corresponds to an alignment between English and French:

$$\mathsf{Pr}(\mathbf{f} \mid \mathbf{e}) = \mathsf{Pr}(f_1, \dots, f_I, a_1, \dots, a_I \mid e_1, \dots, e_J)$$

#### The IBM Models

- ► The first statistical machine translation models were developed at IBM Research (Yorktown Heights, NY) in the 1980s
- ► The models were published in 1993:

  Brown et. al. The Mathematics of Statistical Machine Translation.

  Computational Linguistics. 1993.

  http://aclweb.org/anthology/J/J93/J93-2003.pdf
- ► These models are the basic SMT models, called: IBM Model 1, IBM Model 2, IBM Model 3, IBM Model 4, IBM Model 5 as they were called in the 1993 paper.
- We use e and f in the equations in honor of their system which translated from French to English.
   Trained on the Canadian Hansards (Parliament Proceedings)

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All mistakes are my own.