EECS 498-004: Introduction to Natural Language Processing

Instructor: Prof. Lu Wang
Computer Science and Engineering
University of Michigan

https://web.eecs.umich.edu/~wangluxy/
Machine Translation

• Automatically translate one natural language into another.

Mary didn’t slap the green witch.

Maria no dió una bofetada a la bruja verde.
(Mary do not gave a slap to the witch green.)

[Some slides are borrowed from Raymond Mooney, Kevin Knight, and Alan Ritter]
# Thousands of Languages Are Spoken

<table>
<thead>
<tr>
<th>Language</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandarin</td>
<td>885,000,000</td>
</tr>
<tr>
<td>Spanish</td>
<td>332,000,000</td>
</tr>
<tr>
<td>English</td>
<td>322,000,000</td>
</tr>
<tr>
<td>Bengali</td>
<td>189,000,000</td>
</tr>
<tr>
<td>Urdu</td>
<td>58,000,000</td>
</tr>
<tr>
<td>Min Nan (China)</td>
<td>49,000,000</td>
</tr>
<tr>
<td>Jinyu (China)</td>
<td>45,000,000</td>
</tr>
<tr>
<td>Hindi</td>
<td>182,000,000</td>
</tr>
<tr>
<td>Portuguese</td>
<td>170,000,000</td>
</tr>
<tr>
<td>Russian</td>
<td>170,000,000</td>
</tr>
<tr>
<td>Japanese</td>
<td>125,000,000</td>
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<tr>
<td>German</td>
<td>98,000,000</td>
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<tr>
<td>Wu (China)</td>
<td>77,175,000</td>
</tr>
<tr>
<td>Javanese</td>
<td>75,500,800</td>
</tr>
<tr>
<td>Korean</td>
<td>75,000,000</td>
</tr>
<tr>
<td>French</td>
<td>72,000,000</td>
</tr>
<tr>
<td>Vietnamese</td>
<td>67,662,000</td>
</tr>
<tr>
<td>Telugu</td>
<td>66,350,000</td>
</tr>
<tr>
<td>Yue (China)</td>
<td>66,000,000</td>
</tr>
<tr>
<td>Marathi</td>
<td>64,783,000</td>
</tr>
<tr>
<td>Tamil</td>
<td>63,075,000</td>
</tr>
<tr>
<td>Gujarati</td>
<td>44,000,000</td>
</tr>
<tr>
<td>Polish</td>
<td>44,000,000</td>
</tr>
<tr>
<td>Arabic</td>
<td>42,500,000</td>
</tr>
<tr>
<td>Ukrainian</td>
<td>41,000,000</td>
</tr>
<tr>
<td>Italian</td>
<td>37,000,000</td>
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<tr>
<td>Xiang (China)</td>
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</tr>
<tr>
<td>Malayalam</td>
<td>34,022,000</td>
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<tr>
<td>Hakka (China)</td>
<td>34,000,000</td>
</tr>
<tr>
<td>Kannada</td>
<td>33,663,000</td>
</tr>
<tr>
<td>Oriya</td>
<td>31,000,000</td>
</tr>
<tr>
<td>Panjabi</td>
<td>30,000,000</td>
</tr>
<tr>
<td>Sundan</td>
<td>27,000,000</td>
</tr>
</tbody>
</table>

Source: Ethnologue
Word Alignment

• Shows mapping between words in one language and the other.

Mary didn’t slap the green witch.

Maria no dió una bofetada a la bruja verde.
(Mary do not gave a slap to the witch green.)
Translation Quality: what’s the current status?

• Achieving literary quality translation is very difficult.

• Existing MT systems can generate rough translations that frequently at least convey the gist of a document.

• High quality translations possible when specialized to narrow domains, e.g. weather forecasts.

• Some MT systems used in computer-aided translation in which a bilingual human post-edits the output to produce more readable accurate translations.
Outline

• Issues in machine translation (MT)
  • Direct transfer and syntactic transfer
  • Statistical MT and noisy channel model
• MT evaluation
Ambiguity Resolution is Required for Translation

• Syntactic and semantic ambiguities must be properly resolved for correct translation:
  • “John plays the guitar.” → “John toca la guitarra.”
  • “John plays soccer.” → “John juega el fútbol.”

• An apocryphal story is that an early MT system gave the following results when translating from English to Russian and then back to English:
  • “The spirit is willing but the flesh is weak.” ⇒ “The liquor is good but the meat is spoiled.”
  • “Out of sight, out of mind.” ⇒ “Invisible idiot.”
Issues: Lexical Gaps

• Some words in one language do not have a corresponding term in the other.
  • Rivière (river that flows into ocean) and fleuve (river that does not flow into ocean) in French
  • Schadenfraude (feeling good about another’s pain) in German.
  • Oyakoko (filial piety) in Japanese
Issues: Differing Word Orders

- English word order is subject – verb – object (SVO)
- Japanese word order is subject – object – verb (SOV)

<table>
<thead>
<tr>
<th>English</th>
<th>Japanese</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM bought Lotus</td>
<td><em>IBM Lotus bought</em></td>
</tr>
<tr>
<td>Sources said that IBM bought Lotus yesterday</td>
<td><em>Sources yesterday IBM Lotus bought that said</em></td>
</tr>
</tbody>
</table>
Issues: Differing Word Orders

- English word order is subject – verb – object (SVO)
- Japanese word order is subject – object – verb (SOV)

<table>
<thead>
<tr>
<th>Word order</th>
<th>English equivalent</th>
<th>Proportion of languages</th>
<th>Example languages</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOV</td>
<td>&quot;She him loves.&quot;</td>
<td>45%</td>
<td>Sanskrit, Hindi, Ancient Greek, Latin, Japanese, Korean</td>
</tr>
<tr>
<td>SVO</td>
<td>&quot;She loves him.&quot;</td>
<td>42%</td>
<td>Chinese, English, French, Hausa, Italian, Malay, Russian, Spanish</td>
</tr>
<tr>
<td>VSO</td>
<td>&quot;Loves she him.&quot;</td>
<td>9%</td>
<td>Biblical Hebrew, Arabic, Irish, Filipino, Tuareg-Berber, Welsh</td>
</tr>
<tr>
<td>VOS</td>
<td>&quot;Loves him she.&quot;</td>
<td>3%</td>
<td>Malagasy, Baure</td>
</tr>
<tr>
<td>OVS</td>
<td>&quot;Him loves she.&quot;</td>
<td>1%</td>
<td>Apalai, Hixkaryana</td>
</tr>
<tr>
<td>OSV</td>
<td>&quot;Him she loves.&quot;</td>
<td>0%</td>
<td>Warao, (certain dialects of) Korean</td>
</tr>
</tbody>
</table>

Subject, Object, Verb
Issues: Syntactic Structure is not Preserved Across Translations

The bottle floated into the cave

↓

La botella entro a la cuerva flotando
(the bottle entered the cave floating)
Outline

• Issues in machine translation (MT)

• Direct transfer and syntactic transfer

• Statistical MT and noisy channel model

• MT evaluation
Vauquois Triangle
Direct Transfer/Translation

• Translation is word-by-word
• Very little analysis of the source text (e.g., no syntactic or semantic analysis)
• Relies on a large bilingual dictionary. For each word in the source language, the dictionary specifies a set of rules for translating that word.
<table>
<thead>
<tr>
<th>#</th>
<th>Chinese</th>
<th>English</th>
<th>Sm.</th>
<th>Lg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>清燉雞湯</td>
<td>House Chicken Soup (Chicken, Celery, Potato, Onion, Carrot)</td>
<td>1.50</td>
<td>2.75</td>
</tr>
<tr>
<td>58</td>
<td>雞飯湯</td>
<td>Chicken Rice Soup</td>
<td>1.85</td>
<td>3.25</td>
</tr>
<tr>
<td>59</td>
<td>雞麵湯</td>
<td>Chicken Noodle Soup</td>
<td>1.85</td>
<td>3.25</td>
</tr>
<tr>
<td>60</td>
<td>廣東雲吞湯</td>
<td>Cantonese Wonton Soup</td>
<td>1.50</td>
<td>2.75</td>
</tr>
<tr>
<td>61</td>
<td>蕃茄蛋花湯</td>
<td>Tomato Clear Egg Drop Soup</td>
<td>1.65</td>
<td>2.95</td>
</tr>
<tr>
<td>62</td>
<td>雲吞湯</td>
<td>Regular Wonton Soup</td>
<td>1.10</td>
<td>2.10</td>
</tr>
<tr>
<td>63</td>
<td>酸辣湯</td>
<td>Hot &amp; Sour Soup</td>
<td>1.10</td>
<td>2.10</td>
</tr>
<tr>
<td>64</td>
<td>蛋花湯</td>
<td>Egg Drop Soup</td>
<td>1.10</td>
<td>2.10</td>
</tr>
<tr>
<td>65</td>
<td>雲蛋湯</td>
<td>Egg Drop Wonton Mix</td>
<td>1.10</td>
<td>2.10</td>
</tr>
<tr>
<td>66</td>
<td>豆腐菜湯</td>
<td>Tofu Vegetable Soup</td>
<td>NA</td>
<td>3.50</td>
</tr>
<tr>
<td>67</td>
<td>雞玉米湯</td>
<td>Chicken Corn Cream Soup</td>
<td>NA</td>
<td>3.50</td>
</tr>
<tr>
<td>68</td>
<td>龍蝦玉米湯</td>
<td>Crab Meat Corn Cream Soup</td>
<td>NA</td>
<td>3.50</td>
</tr>
<tr>
<td>69</td>
<td>海鮮湯</td>
<td>Seafood Soup</td>
<td>NA</td>
<td>3.50</td>
</tr>
</tbody>
</table>
Direct Transfer/Translation

• Morphological Analysis
  • Mary didn’t slap the green witch. →
    Mary DO:PAST not slap the green witch.

• Lexical Transfer
  • Mary DO:PAST not slap the green witch.
    Maria no dar:PAST una bofetada a la verde bruja.

• Lexical Reordering
  • Maria no dar:PAST una bofetada a la bruja verde.

• Morphological generation
  • Maria no dió una bofetada a la bruja verde.
An Example of a set of Direct Translation Rules

Rules for translating *much* or *many* into Russian:

```plaintext
if preceding word is how return skol’ko
else if preceding word is as return stol’ko zhe
else if word is much
    if preceding word is very return nil
    else if following word is a noun return mnogo
else (word is many)
    if preceding word is a preposition and following word is noun return mnogii
else return mnogo
```
Lack of any analysis of the source language causes several problems

• Difficult or impossible to capture long-range reorderings

  English: Sources said that IBM bought Lotus yesterday
  Japanese: Sources yesterday IBM Lotus bought that said

• Words are translated without disambiguation of their syntactic role e.g., that can be a complementizer or determiner, and will often be translated differently for these two cases

  They said that ...

  They like that ice-cream
Possible Solution

• Analysis: Analyze the source language sentence; for example, build a **syntactic analysis** of the source language sentence.

• Transfer: Convert the source-language parse tree to a target-language parse tree.

• Generation: Convert the target-language parse tree to an output sentence.
Syntactic Transfer

• Simple lexical reordering does not adequately handle more dramatic reordering such as that required to translate from an SVO to an SOV language.
Syntactic Transfer

• Simple lexical reordering does not adequately handle more dramatic reordering such as that required to translate from an SVO to an SOV language.

• Need syntactic transfer rules that map parse tree for one language into one for another.
  • English to Spanish:
    • NP → ADJ Nom ⇒ NP → Nom ADJ
  • English to Japanese:
    • VP → V NP ⇒ VP → NP V
    • PP → P NP ⇒ PP → NP P
⇒ Japanese: Sources yesterday IBM Lotus bought that said
Outline

• Issues in machine translation (MT)

• Direct transfer and syntactic transfer

• Statistical MT and noisy channel model

• MT evaluation
Statistical MT

• Manually encoding comprehensive bilingual lexicons and transfer rules is difficult.

• SMT acquires knowledge needed for translation from a parallel corpus or bitext that contains the same set of documents in two languages.

• The Canadian Hansards (parliamentary proceedings in French and English) is a well-known parallel corpus.

• First align the sentences in the corpus based on simple methods that use coarse cues like sentence length to give bilingual sentence pairs.

• Then align the words in parallel sentences
Word Alignment

Mary didn’t slap the green witch.

Maria no dió una bofetada a la bruja verde.

(Mary do not gave a slap to the witch green.)
Word Alignment

• Basic idea: co-occurrence between words and phrases (like a bipartite matching)

... la maison ... la maison bleue ... la fleur ...

... the house ... the blue house ... the flower ...

• The IBM models (will not be discussed in class, but reference here: http://www.cs.columbia.edu/~mccollins/courses/nlp2011/notes/ibm12.pdf)
| English | French     | P(f | e) |
|---------|-----------|--------|
| national| nationale | 0.47   |
|         | national  | 0.42   |
|         | nationaux | 0.05   |
|         | nationales| 0.03   |
| the     | le        | 0.50   |
|         | la        | 0.21   |
|         | les       | 0.16   |
|         | l’        | 0.09   |
|         | ce        | 0.02   |
|         | cette     | 0.01   |
| farmers | agriculteurs | 0.44  |
|         | les       | 0.42   |
|         | cultivateurs | 0.05  |
|         | producteurs | 0.02  |

After aligning a large number of sentences, we get a probabilistic translation table.

[Brown et al 93]
Next: Picking a Good Translation

• A good translation should be **faithful** and correctly convey the information and tone of the original source sentence.

• A good translation should also be **fluent**, grammatically well structured and readable in the target language.

• Final objective:

\[
T_{best} = \arg\max_{T \in \text{Target}} \text{faithfulness}(T, S) \cdot \text{fluency}(T)
\]
Noisy Channel Model

• Based on analogy to information-theoretic model used to decode messages transmitted via a communication channel that adds errors.

• Assume that source sentence was generated by a “noisy” transformation of some target language sentence and then use Bayesian analysis to recover the most likely target sentence that generated it.

Translate foreign language sentence $F = f_1, f_2, \ldots f_m$ to an English sentence $\hat{E} = e_1, e_2, \ldots e_I$ that maximizes $P(E \mid F)$
Bayesian Analysis of Noisy Channel

\[ \hat{E} = \arg\max_{E \in \text{English}} P(E \mid F) \]

\[ = \arg\max_{E \in \text{English}} \frac{P(F \mid E)P(E)}{P(F)} \]

\[ = \arg\max_{E \in \text{English}} P(F \mid E)P(E) \]

Translation Model    Language Model

A decoder determines the most probable translation \( \hat{E} \) given \( F \)
Translation from Spanish to English, candidate translations based on $p(Spanish \mid English)$ alone:

Que hambre tengo yo

→

What hunger have \hspace{1cm} p(s\mid e) = 0.000014
Hungry I am so \hspace{1cm} p(s\mid e) = 0.000001
I am so hungry \hspace{1cm} p(s\mid e) = 0.0000015
Have i that hunger \hspace{1cm} p(s\mid e) = 0.000020

⋯

(This is where the translation table comes in!)
With $p(\text{Spanish} \mid \text{English}) \times p(\text{English})$:

Que hambre tengo yo

$\rightarrow$

What hunger have $\quad p(s \mid e)p(e) = 0.000014 \times 0.000001$

Hungry I am so $\quad p(s \mid e)p(e) = 0.000001 \times 0.0000014$

I am so hungry $\quad p(s \mid e)p(e) = 0.0000015 \times 0.0001$

Have i that hunger $\quad p(s \mid e)p(e) = 0.000020 \times 0.00000098$
Outline

• Issues in machine translation (MT)

• Direct transfer and syntactic transfer

• Statistical MT and noisy channel model

• MT evaluation
Evaluating MT

• Human subjective evaluation is the best but is time-consuming and expensive.

• Automated evaluation comparing the output to multiple human reference translations is cheaper and correlates with human judgements.
Human Evaluation of MT

• Ask humans to estimate MT output on several dimensions.
  • **Fluency:** Is the result grammatical, understandable, and readable in the target language.
  • **Fidelity:** Does the result correctly convey the information in the original source language.
Computer-Aided Translation Evaluation

- **Edit cost**: Measure the number of changes that a human translator must make to correct the MT output.
  - Number of words changed
  - Amount of time taken to edit
  - Number of keystrokes needed to edit
Automatic Evaluation of MT

• Collect one or more human *reference translations* of the source.
• Compare MT output to these reference translations.
• Score result based on similarity to the reference translations.
  • BLEU
BLEU

• Determine number of $n$-grams of various sizes that the MT output shares with the reference translations.
• Compute a modified precision measure of the $n$-grams in MT result.
BLEU Example

Cand 1: Mary no slap|the|witch|green
Cand 2: Mary did not give a smack to a green witch.

Ref 1: Mary did not slap|the|green|witch.
Ref 2: Mary did not smack|the|green|witch.
Ref 3: Mary did not hit a green|sorceress.

Cand 1 Unigram Precision: 5/6
BLEU Example

Cand 1: Mary no slap the witch green.
Cand 2: Mary did not give a smack to a green witch.

Ref 1: Mary did not slap the green witch.
Ref 2: Mary did not smack the green witch.
Ref 3: Mary did not hit a green sorceress.

Cand 1 Bigram Precision: 1/5
BLEU Example

Cand 1: Mary no slap the witch green.
Cand 2: Mary did not give a smack to a green witch.

Ref 1: Mary did not slap the green witch.
Ref 2: Mary did not smack the green witch.
Ref 3: Mary did not hit a green sorceress.

Clip match count of each $n$-gram to maximum count of the $n$-gram in any single reference translation

Cand 2 Unigram Precision: 7/10
BLEU Example

Cand 1: Mary no slap the witch green.
Cand 2: Mary did not give a smack to a green witch.
Cand 2 Bigram Precision: 4/9

Ref 1: Mary did not slap the green witch.
Ref 2: Mary did not smack the green witch.
Ref 3: Mary did not hit a green sorceress.
Modified $N$-Gram Precision

- Average $n$-gram precision over all $n$-grams up to size $N$ (typically 4, 2 in this example) using geometric mean.

$$p_n = \frac{\sum_{C \in \text{corpus}} \sum_{n\text{-gram} \in C} \text{count}_{clip}(n - \text{gram})}{\sum_{C \in \text{corpus}} \sum_{n\text{-gram} \in C} \text{count}(n - \text{gram})}$$

$$p = \sqrt[\sum_{n=1}^{N} p_n]$$

**Cand 1:** $p = \sqrt[2]{\frac{5}{6} \frac{1}{5}} = 0.408$

**Cand 2:** $p = \sqrt[2]{\frac{7}{10} \frac{4}{9}} = 0.558$
Brevity Penalty

• Not easy to compute recall to complement precision since there are multiple alternative gold-standard references and don’t need to match all of them.

• Instead, use a penalty for translations that are shorter than the reference translations.

• Define effective reference length, \( r \), for each sentence as the length of the reference sentence with the largest number of \( n \)-gram matches. Let \( c \) be the candidate sentence length.

\[
BP = \begin{cases} 
1 & \text{if } c > r \\
 e^{(1-r/c)} & \text{if } c \leq r
\end{cases}
\]
BLEU Score

• Final BLEU Score: \( BLEU = BP \times p \)

Cand 1: Mary no slap the witch green.
Best Ref: Mary did not slap the green witch.

\[
c = 6, \quad r = 7, \quad BP = e^{(1-7/6)} = 0.846
\]

\[
BLEU = 0.846 \times 0.408 = 0.345
\]

Cand 2: Mary did not give a smack to a green witch.
Best Ref: Mary did not smack the green witch.

\[
c = 10, \quad r = 7, \quad BP = 1
\]

\[
BLEU = 1 \times 0.558 = 0.558
\]
BLEU Score Issues

• BLEU has been shown to correlate with human evaluation when comparing outputs from different SMT systems.

• However, it is does not correlate with human judgments when comparing SMT systems with manually developed MT (Systran) or MT with human translations.

• Other MT evaluation metrics have been proposed that claim to overcome some of the limitations of BLEU (e.g. METEOR, NIST, etc).