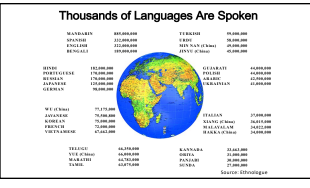


1





3

Word Alignment

Shows mapping between words in one language and the other.

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

4

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." \rightarrow "John **toca** la guitarra."
 - "John **plays** soccer." \rightarrow "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." \Rightarrow "The liquor is good but the meat is spoiled."
- "Out of sight, out of mind." \Rightarrow "Invisible idiot."

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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

8

Issues: Differing Word Orders

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

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

Japanese:

9

Issues: Differing Word Orders

English word order is subject – verb – object (SVO)

 Japanese word order is subject – object – verb (SO) 	∨)

SOV	"She him loves."	45%		Sanskrit, Hindi, Ancient Greek, Latin, Japanese, Korean
svo	"She loves him."	42%		Chinese, English, French, Hausa, Italian, Malay, Russian, Spanish
VSO	"Loves she him."	9%		Biblical Hebrew, Arabic, Irish, Filipino, Tuareg-Berber, Welsh
vos	"Loves him she."	3%	1	Malagasy, Baure
ovs	"Him loves she."	1%		Apalaí, Hixkaryana
osv	"Him she loves."	0%		Warao, (certain dialects of) Korean

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Issues: Syntactic Structure is not Preserved Across Translations

The bottle floated into the cave

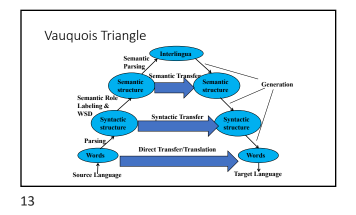
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La botella entro a la cuerva flotando (the bottle entered the cave floating)

Outline

- Issues in machine translation (MT)
- ➡ Direct transfer and syntactic transfer
 - Statistical MT and noisy channel model

MT evaluation



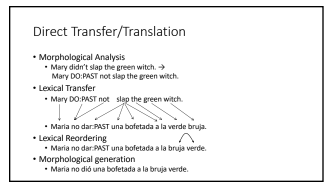
Direct Transfer/Translation

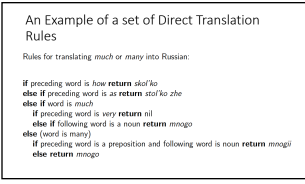
- Translation is word-by-word
- Very little analysis of the source text (e.g., no syntactic or semantic analysis)
- Relies on a large bilingual dictionary. For each word in the source language, the dictionary specifies a set of rules for translating that word.

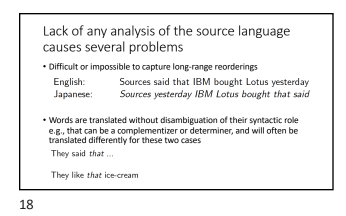
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				CLASSIC SOUPS Sm.	Lg
清	燉雞	놂	57.	House Chicken Soup (Chicken, Celery,	
				Potato, Onion, Carrot)1.50	2.7
雞	飯	*	58.	Chicken Rice Soup 1.85	3.2
雞	麵	湯	59.	Chicken Noodle Soup	3.2
廣	東雲	呑	60.	Cantonese Wonton Soup1.50	2.7
퐇	茄蛋	욿	61.	Tomato Clear Egg Drop Soup	2.9
雲	呑	湯	62.	Regular Wonton Soup1.10	2.10
酸	辣	*	63. 🍋	Hot & Sour Soup	2.10
吾	花		64.	Egg Drop Soup1.10	2.10
雲	吾	湯	65.	Egg Drop Wonton Mix1.10	2.10
효	窟 菜	湯	66.	Tofu Vegetable SoupNA	3.5
雞	玉米	湯	67.	Chicken Corn Cream SoupNA	3.50
潛	肉玉米	湯	68.	Crab Meat Corn Cream SoupNA	3.50
海	蜂羊	욽	69	Seafood SoupNA	3.50

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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.

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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.

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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 \rightarrow ADJ Nom \Rightarrow NP \rightarrow Nom ADJ
 - English to Japanese:
 - $VP \rightarrow V NP \Rightarrow VP \rightarrow NP V$ • $PP \rightarrow P NP \Rightarrow PP \rightarrow NP P$

• Issues in machine translation (MT)

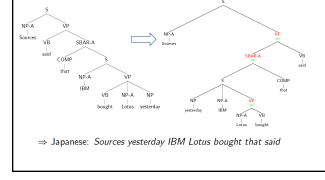
• Direct transfer and syntactic transfer

➡ • Statistical MT and noisy channel model

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Outline

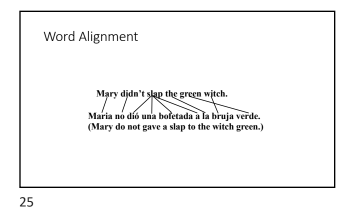
MT evaluation

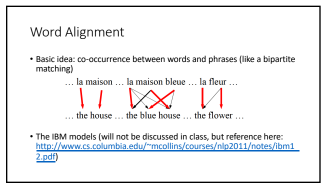




Statistical MT

- 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

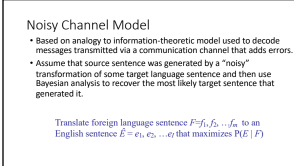


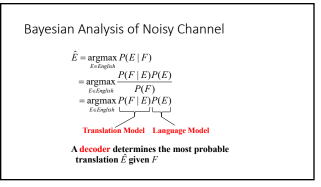


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English	French	P(f e)	After aligning a large number of
	nationale	0.47	sentences, we get a probabilistic
national	national	0.42	translation table
	nationaux	0.05	
	nationales	0.03	
	le	0.50	
	la	0.21	
	les	0.16	
	ľ	0.09	
	се	0.02	
	cette	0.01	
farmers	agriculteurs	0.44	
	les	0.42	1
amera	cultivateurs	0.05	
	producteurs	0.02	[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: $T_{heat} = \underset{T \in Target}{argmax} faithfulness(T, S) fluency(T)$ 28





Translation from Spanish to English, candidate translations based on p(Spanish | English) alone: Que hambre tengo yo \rightarrow What hungers have $-\pi(-|z|) = 0.000014$

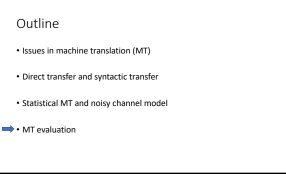
What hunger have	p(s e) = 0.000014
Hungry I am so	p(s e) = 0.000001
l am so hungry	p(s e) = 0.0000015
Have i that hunger	p(s e) = 0.000020

(This is where the translation table comes in!)

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With $p(Spanish \mid English) \times p(English)$:					
Que hambre tengo y	0				
\rightarrow					
What hunger have	$p(s e)p(e) = 0.000014 \times 0.000001$				
Hungry I am so	$p(s e)p(e) = 0.000001 \times 0.0000014$				
l am so hungry	$p(s e)p(e) = 0.0000015 \times 0.0001$				
Have i that hunger	$p(s e)p(e) = 0.000020 \times 0.00000098$				

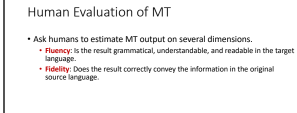
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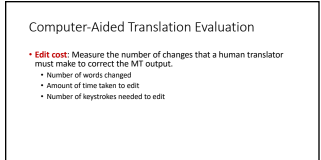


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- Human subjective evaluation is the best but is time-consuming and expensive.
- Automated evaluation comparing the output to multiple human reference translations is cheaper and correlates with human judgements.





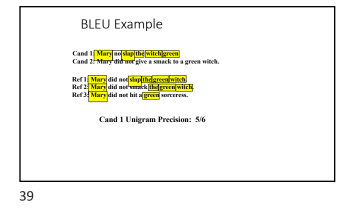
Automatic Evaluation of MT

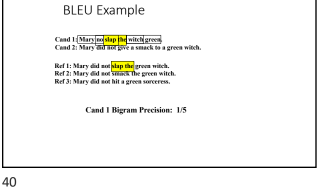
- Collect one or more human *reference translations* of the source.
- Compare MT output to these reference translations.
- Score result based on similarity to the reference translations. • BLEU

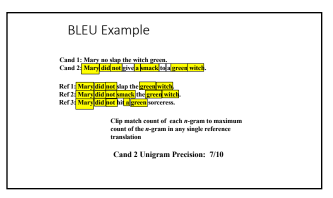
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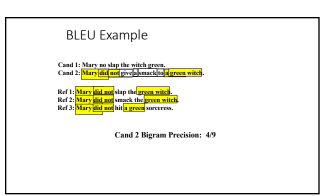
BLEU

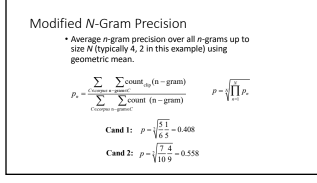
- Determine number of *n*-grams of various sizes that the MT output shares with the reference translations.
- Compute a modified precision measure of the *n*-grams in MT result.











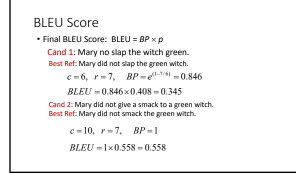
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- Not easy to compute recall to complement precision since there are multiple alternative gold-standard references and don't need to match all of them.
- Instead, use a penalty for translations that are shorter than the reference translations.
- Define 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.

$$BP = \begin{cases} 1 & \text{if } c > r \\ e^{(1-r/c)} & \text{if } c \le r \end{cases}$$

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- 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).