Evaluation



IT Systems Engineering | Universität Potsdam

Dr. Mariana Neves (adapted from the original slides of Prof. Philipp Koehn)

January 11th, 2016

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Evaluation

• How good is a given machine translation system?

• Hard problem, since many different translations are acceptable

 $\rightarrow \mathsf{semantic} \ \mathsf{equivalence} \ / \ \mathsf{similarity}$

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Ten Translations of a Chinese Sentence

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.

(a typical example from the 2001 NIST evaluation set)

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Evaluation

- Evaluation metrics
 - subjective judgments by human evaluators
 - automatic evaluation metrics
 - task-based evaluation, e.g.:
 - how much post-editing effort?
 - does information come across?

Manual evaluation

- Bilingual evaluators are preferable, but not always available
- Alternatively, monolingual evaluators, if a reference translation is available

 Evaluation can be on sentence level, but the context should be checked as well.

Manual evaluation

- Human judgment
 - given: machine translation output
 - given: source and/or reference translation
 - task: assess the quality of the machine translation output

Adequacy and Fluency

Metrics

Adequacy: Does the output convey the same meaning as the input sentence?

Is part of the message lost, added, or distorted?

Fluency: Is the output good fluent English?

This involves both grammatical correctness and

idiomatic word choices.

Fluency and Adequacy: Scales

Adequacy		
5	all meaning	
4	most meaning	
3	much meaning	
2	little meaning	
1	none	

Fluency		
5	flawless English	
4	good English	
3	non-native English	
2	disfluent English	
1	incomprehensible	

Annotation Tool

Judge Sentence

You have already judged 14 of 3064 sentences, taking 86.4 seconds per sentence.

Source: les deux pays constituent plutôt un laboratoire nécessaire au fonctionnement interne de l'ue.

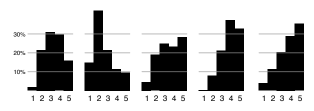
 $\textbf{Reference:} \ \text{rather} \ , \ \text{the two countries form a laboratory needed for the internal working of the } eu \ .$

Translation	Adequacy	Fluency	
both countries are rather a necessary laboratory the internal operation of the eu .	00000	00000	
bour countries are rainer a necessary laboratory the internal operation of the etc.	1 2 3 4 5	1 2 3 4 5	
both countries are a necessary laboratory at internal functioning of the eu.	00000		
both countries are a necessary ansonatory at internal functioning of the cu .	1 2 3 4 5		
the two countries are rather a laboratory necessary for the internal workings of the eu .	00000		
and the committee are rained a most atory necessary for the internal workings of the co	1 2 3 4 5		
the two countries are rather a laboratory for the internal workings of the eu.	00000		
, , , , , , , , , , , , , , , , , , , ,	1 2 3 4 5		
the two countries are rather a necessary laboratory internal workings of the eu.	ccecc		.
	1 2 3 4 5	1 2 3 4 5	
Annotator: Philipp Koehn Task: WMT06 French-English		Annotate	
Amount Timpp Roem Task. Will for Telen-English		7 milotate	
	5= All Meaning	5= Flawless English	
	4= Most Meaning	4= Good English	.
Instructions	_	3= Non-native English	
	_	2= Disfluent English	
	1= None	1= Incomprehensible	

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Evaluators Disagree

• Histogram of adequacy judgments by five different human evaluators



(from WMT 2006 evaluation)

Measuring Agreement between Evaluators

Kappa coefficient

$$K = \frac{p(A) - p(E)}{1 - p(E)}$$

- p(A): proportion of times that the evaluators agree
- p(E): proportion of time that they would agree by chance (5-point scale $\rightarrow p(E) = \frac{1}{5}$)
- Example: Inter-evaluator agreement in WMT 2007 evaluation campaign

Evaluation type	P(A)	P(E)	K
Fluency	.400	.2	.250
Adequacy	.380	.2	.226

Ranking Translations

- Task for evaluator: Is translation X better than translation Y? (choices: better, worse, equal)
- Evaluators are more consistent:

Evaluation type	P(A)	P(E)	K
Fluency	.400	.2	.250
Adequacy	.380	.2	.226
Sentence ranking	.582	.333	.373

Goals for Evaluation Metrics

Low cost: reduce time and money spent on carrying out evaluation

Tunable: automatically optimize system performance towards metric

Meaningful: score should give intuitive interpretation of translation quality

Consistent: repeated use of metric should give same results

Correct: metric must rank better systems higher

Other Evaluation Criteria

When deploying systems, considerations go beyond quality of translations

Speed: we prefer faster machine translation systems

Size: fits into memory of available machines (e.g., handheld

devices)

Integration: can be integrated into existing workflow

Customization: can be adapted to user's needs

Automatic Evaluation Metrics

- Goal: computer program that computes the quality of translations
- Advantages: low cost, tunable, consistent
- Basic strategy
 - given: machine translation output
 - given: human reference translation
 - task: compute similarity between them

Precision and Recall of Words

SYSTEMA: <u>Israeli</u> <u>officials</u> <u>responsibility</u> of <u>airport</u> safety

REFERENCE: Israeli officials are responsible for airport security

Precision

$$\frac{correct}{output-length} = \frac{3}{6} = 50\%$$

Recall

$$\frac{correct}{reference-length} = \frac{3}{7} = 43\%$$

F-measure

$$\frac{\textit{precision} \times \textit{recall}}{(\textit{precision} + \textit{recall})/2} = \frac{.5 \times .43}{(.5 + .43)/2} = 46\%$$

Precision and Recall

SYSTEM A: <u>Israeli</u> <u>officials</u> <u>responsibility</u> of <u>airport</u> <u>safety</u>

REFERENCE: Israeli officials are responsible for airport security

SYSTEM B: <u>airport security Israeli officials are responsible</u>

Metric	System A	System B
precision	50%	100%
recall	43%	86%
f-measure	46%	92%

flaw: no penalty for reordering

Word Error Rate

Minimum number of editing steps to transform output to reference

match: words match, no cost

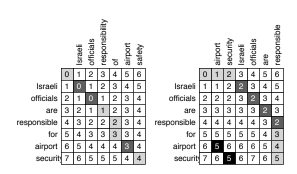
substitution: replace one word with another

insertion: add word deletion: drop word

Levenshtein distance

$$ext{WER} = rac{ ext{substitutions} + ext{insertions} + ext{deletions}}{ ext{reference-length}}$$

Example



Metric	System A	System B
word error rate (WER)	57%	71%

BLEU (A Bilingual Evaluation Understudy)

- N-gram overlap between machine translation output and reference translation
- Compute precision for n-grams of size 1 to 4
- Add brevity penalty (for too short translations)

BLEU-4 = min
$$\left(1, \frac{output\text{-length}}{reference\text{-length}}\right) \left(\prod_{i=1}^{4} precision_i\right)^{\frac{1}{4}}$$

Typically computed over the entire corpus, not single sentences

Example

SYSTEM A: Israeli officials responsibility of airport safety 2-GRAM MATCH

REFERENCE: Israeli officials are responsible for airport security

SYSTEM B: <u>airport security</u> <u>Israeli officials are responsible</u> 2-GRAM MATCH 4-GRAM MATCH

Metric	System A	System B
precision (1gram)	3/6	6/6
precision (2gram)	1/5	4/5
precision (3gram)	0/4	2/4
precision (4gram)	0/3	1/3
brevity penalty	6/7	6/7
BLEU	0%	52%

Multiple Reference Translations

- To account for variability, use multiple reference translations
 - n-grams may match in any of the references
 - the closest and smallest reference length is used
- Example

SYSTEM: Israeli officials responsibility of airport safety
2-GRAM MATCH 2-GRAM MATCH 1-GRAM

Israeli officials are responsible for <u>airport</u> security
REFERENCES: Israel is in charge of the security at this <u>airport</u>

The security work for this <u>airport</u> is the <u>responsibility of</u> the Israel government <u>Israeli</u> side was in charge <u>of</u> the security of this <u>airport</u>

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Multiple Reference Translations

Metric Single reference		Multiple reference		
	System A	System B	System A	System B
precision (1gram)	3/6	6/6	5/6	6/6
precision (2gram)	1/5	4/5	2/5	4/5
precision (3gram)	0/4	2/4	0/4	2/4
precision (4gram)	0/3	1/3	0/3	1/3
brevity penalty	6/7	6/7	6/7	6/7
BLEU-1	42%	86%	71%	86%
BLEU-2	9%	69%	29%	69%
BLEU-3	0%	34%	0%	34%
BLEU-4	0%	11%	0%	11%

METEOR: Flexible Matching

• Partial credit for matching stems

SYSTEM Jim went home REFERENCE Joe goes home

Partial credit for matching synonyms (e.g., Wordnet)

SYSTEM Jim walks home REFERENCE Joe goes home

- They ignore relevance of words
 - names and core concepts more important than determiners and punctuation
 - negation cues (e.g., not) should not be missed

- Operate on local level
 - do not consider overall grammar of the sentence
 - do not consider sentence meaning
 - it is supposed to favor phrase-based statistical systems

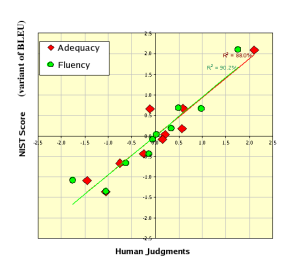
- Scores are meaningless
 - very test-set specific, absolute value not informative
 - scores depend on many features:
 - number of reference translations
 - language pair
 - domain
 - tokenization scheme

- Human translators score low on BLEU
 - possibly because of higher variability
 - different word choices

Evaluation of Evaluation Metrics

- Automatic metrics are low cost, tunable, consistent
- But are they correct?
- → Yes, if they correlate with human judgment

Correlation with Human Judgment (NIST'02, Arabic-English)



Pearson Correlation Coefficient

- Two variables: automatic score x, human judgment y
- Multiple systems (x_1, y_1) , (x_2, y_2) , ...
- Pearson's correlation coefficient r_{xy} :

$$r_{xy} = \frac{\sum_{i} (x_i - \bar{x})(y_i - \bar{y})}{(n-1) s_x s_y}$$

Note:

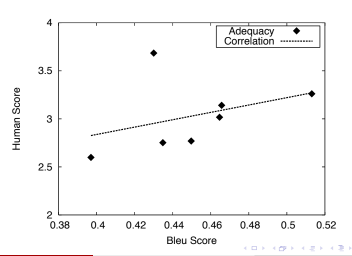
mean
$$\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$
 variance $s_x^2 = \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x})^2$

Pearson Correlation Coefficient

Correlation	Negative	Positive
low	-0.29 to -0.10	0.10 to 0.20
medium	-0.49 to -0.30	0.30 to 0.49
high	-1.00 to -0.50	0.50 to 1.00

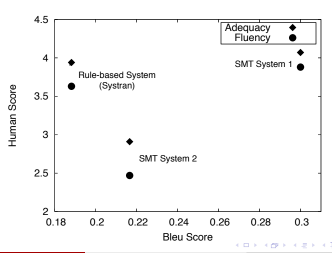
Evidence of Shortcomings of Automatic Metrics (NIST'05, Arabic-English)

Post-edited output vs. statistical systems



Evidence of Shortcomings of Automatic Metrics (NIST'05, Arabic-English)

Rule-based vs. statistical systems



Metric Research

- Active development of new metrics
 - syntactic similarity
 - semantic equivalence or entailment
 - metrics targeted at reordering
 - trainable metrics
 - etc.

 Evaluation campaigns that rank metrics (using Pearson correlation coefficient)

Automatic Metrics: Conclusions

• Automatic metrics are essential tools for system development

Not fully suited to rank systems of different types

Evaluation metrics still open challenge

Hypothesis Testing

- Situation
 - system A has score x on a test set
 - system B has score y on the same test set
 - \bullet x > y
- Is system A really better than system B?
- In other words:Is the difference in score statistically significant?

Core Concepts

- Null hypothesis
 - assumption that there is no real difference
- P-Levels
 - related to probability that there is a true difference
 - p-level p < 0.01 = more than 99% chance that difference is real
 - typically used: p-level 0.05 or 0.01
- Confidence Intervals
 - ullet given that the measured score is x
 - what is the true score (on a infinite size test set)?
 - interval [x d, x + d] contains true score with, e.g., 95% probability

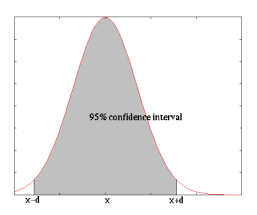
Computing Confidence Intervals

- Example
 - 100 sentence translations evaluated
 - 30 found to be correct

• True translation score?

(i.e. probability that any randomly chosen sentence is correctly translated)

Normal Distribution



true score lies in interval $[\bar{x}-d,\bar{x}+d]$ around sample score \bar{x} with probability 0.95

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Confidence Interval for Normal Distribution

• Compute mean \bar{x} and variance $\bar{s^2}$ from data of size n

$$\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$

$$s^2 = \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x})^2$$

• True mean μ ?



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Student's t-distribution

• Confidence interval $p(\mu \in [\bar{x}-d,\bar{x}+d]) \geq 0.95$ computed by

$$d=t\;\frac{s}{\sqrt{n}}$$

Values for t depend on test sample size and significance level:

Significance	Test Sample Size						
Level	100	300	600	∞			
99%	2.6259	2.5923	2.5841	2.5759			
95%	1.9849	1.9679	1.9639	1.9600			
90%	1.6602	1.6499	1.6474	1.6449			

Example

- Given
 - 100 sentence translations evaluated
 - 30 found to be correct
- Sample statistics
 - sample mean $\bar{x} = \frac{30}{100} = 0.3$
 - sample variance $s^2 = \frac{1}{99} (70 \times (0 0.3)^2 + 30 \times (1 0.3)^2) = 0.2121$
- Consulting table for t with 95% significance $\rightarrow 1.9849$
- Computing interval $d = 1.9849 \frac{0.2121}{\sqrt{100}} = 0.042 \rightarrow [0.258; 0.342]$

Pairwise Comparison

- Typically, absolute score less interesting
- More important
 - Is system A better than system B?
 - Is change to my system an improvement?
- Example
 - Given a test set of 100 sentences
 - System A better on 60 sentence
 - System B better on 40 sentences
- Is system A really better?

Sign Test

- Using binomial distribution
 - system A better with probability p_A
 - system B better with probability $p_B (= 1 p_A)$
 - probability of system A better on k sentences out of a sample of n sentences

$$\binom{n}{k} p_{A}^{k} p_{B}^{n-k} = \frac{n!}{k!(n-k)!} p_{A}^{k} p_{B}^{n-k}$$

• Null hypothesis: $p_A = p_B = 0.5$

$$\binom{n}{k} p^k (1-p)^{n-k} = \binom{n}{k} 0.5^n = \frac{n!}{k!(n-k)!} 0.5^n$$



Examples

n	$p \leq 0.01$		$p \le 0.05$		$p \le 0.10$	
5	-	-	-	-	k = 5	$\frac{k}{n} = 1.00$
10	k = 10	$\frac{k}{n} = 1.00$	<i>k</i> ≥ 9	$\frac{k}{n} \ge 0.90$	<i>k</i> ≥ 9	$\frac{k}{n} \geq 0.90$
20	<i>k</i> ≥ 17	$\frac{k}{n} \ge 0.85$	<i>k</i> ≥ 15	$\frac{k}{n} \ge 0.75$	<i>k</i> ≥ 15	$\frac{k}{n} \geq 0.75$
50	<i>k</i> ≥ 35	$\frac{k}{n} \geq 0.70$	<i>k</i> ≥ 33	$\frac{k}{n} \ge 0.66$	<i>k</i> ≥ 32	$\frac{k}{n} \geq 0.64$
100	<i>k</i> ≥ 64	$\frac{k}{n} \geq 0.64$	$k \ge 61$	$\frac{k}{n} \geq 0.61$	<i>k</i> ≥ 59	$\frac{k}{n} \geq 0.59$

Given *n* sentences,

the system has to be better in at least k sentences to achieve statistical significance at specified p-level

Sampling

- Described methods require score at sentence level
- But: common metrics such as BLEU are computed for whole corpus
- Sampling
 - 1 test set of 2000 sentences, sampled from large collection
 - 2 compute the BLEU score for this set
 - 3 repeat step 1–2 for 1000 times
 - ignore 25 highest and 25 lowest obtained BLEU scores
 - \rightarrow 95% confidence interval

Bootstrap Resampling

 Bootstrap resampling: sample from the same 2000 sentences, with replacement

- For pairwise comparison, which check which system is better on each sample
- \rightarrow if a system is better on at least 950 samples, it is better under a statistically significance of $p \le 0.05$.

Task-Oriented Evaluation

Machine translations is a means to an end

Does machine translation output help accomplish a task?

- Example tasks
 - producing high-quality translations post-editing machine translation
 - information gathering from foreign language sources

Post-Editing Machine Translation

- Measuring time spent on producing translations
 - baseline: translation from scratch
 - post-editing machine translation

But: time consuming, depend on skills of translator and post-editor

- Metrics inspired by this task
 - TER (translation edit rate): based on number of editing steps Levenshtein operations (insertion, deletion, substitution) plus movement
 - HTER (human translation edit rate): manually construct reference translation for output, apply TER (very time consuming, used in DARPA GALE program 2005-2011)

Content Understanding Tests

- Given machine translation output, can monolingual target side speaker answer questions about it?
 - 1. basic facts: who? where? when? names, numbers, and dates
 - 2. actors and events: relationships, temporal and causal order
 - 3. nuance and author intent: emphasis and subtext
- Evaluation is based on the ratio of correctly answered questions and the time spent

Suggested reading

• Statistical Machine Translation, Philipp Koehn (chapter 8).