Yandex Translate

Machine Translation

David Talbot

ЯНДЕКС

Why Machine Translation is hard

Яндекс Переводчик

ТЕКСТ САЙТ КАРТИНКА









АНГЛИЙСКИЙ

Finally a computer that understands you like your mother.

57 / 10000

Яндекс Переводчик

ТЕКСТ САЙТ КАРТИНКА









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РУССКИЙ













Наконец-то компьютер, который понимает, что ты любишь свою мать.

Перевести в Google Bing

Language Is Ambiguous

Finally a computer that understands you like your mother.

> Наконец-то компьютер, который понимает вас так же хорошо, как ваша мама (понимает вас).

Language Is Ambiguous

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- > Наконец-то компьютер, который понимает вас так же хорошо, как ваша мама (понимает вас).
- Наконец-то компьютер, который понимает, что вам нравится ваша мама.

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- Наконец-то компьютер, который понимает, что вам нравится ваша мама.
- Наконец-то компьютер, который понимает вас так же хорошо, как он понимает вашу маму.

A computer that understands you like your mother

A computer that understands you like your mother

お母さん

[your] mother

A computer that understands you like your mother お母さん のように [your] mother like

[your] mother like understanding

A computer that understands you like your mother お母さん のように 理解して

A computer that understands you like your mother お母さん のように 理解して くれる

[your] mother like understanding giving

A computer that understands you like your mother

お母さんのように理解してくれるコンピュータ

[your] mother like understanding giving computer

Numa banaganyu. Yabu numangu buran. Numa yabungu buran. Father returned.
Father saw mother.
Mother saw father.

Numa banaganyu. Yabu numangu buran. Numa yabungu buran. Father returned.
Father saw mother.
Mother saw father.

Translate:

Numa banaganyu, yabungu buran.

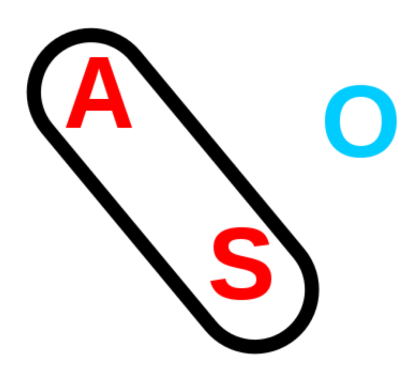
Numa banaganyu. Yabu numangu buran. Numa yabungu buran.

Translate:

Numa banaganyu, yabungu buran. Father returned and saw mother.

Father returned.
Father saw mother.
Mother saw father.

Nominative-Accusative



Numa banaganyu. Yabu numangu buran. Numa yabungu buran.

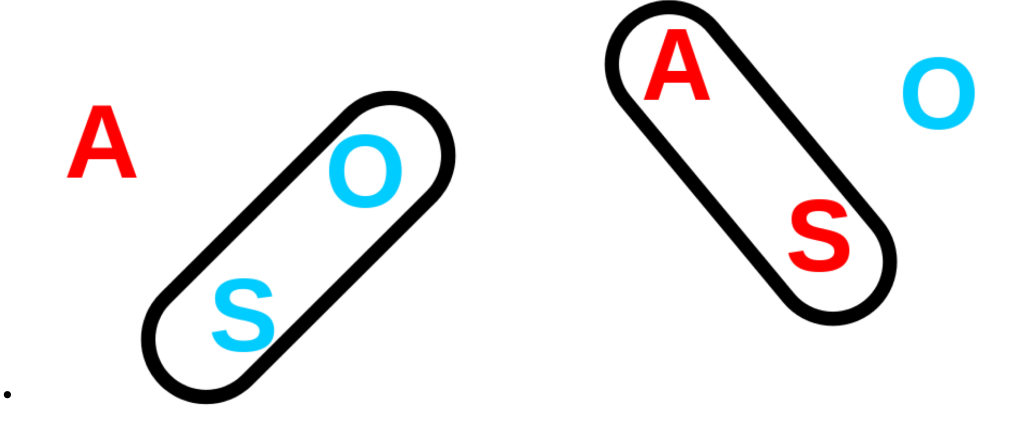
Translate:

*Numa banaganyu, yabungu buran.*Father returned and saw mother.

Father returned and mother saw [him].

Father returned.
Father saw mother.
Mother saw father.

Nominative-Accusative



Ergative-Absolute

A computer that understands you like your mother was on sale

Компьютер, который понимает вас, как ваша мама, был на продаже

A computer that understands you like your mother was on sale

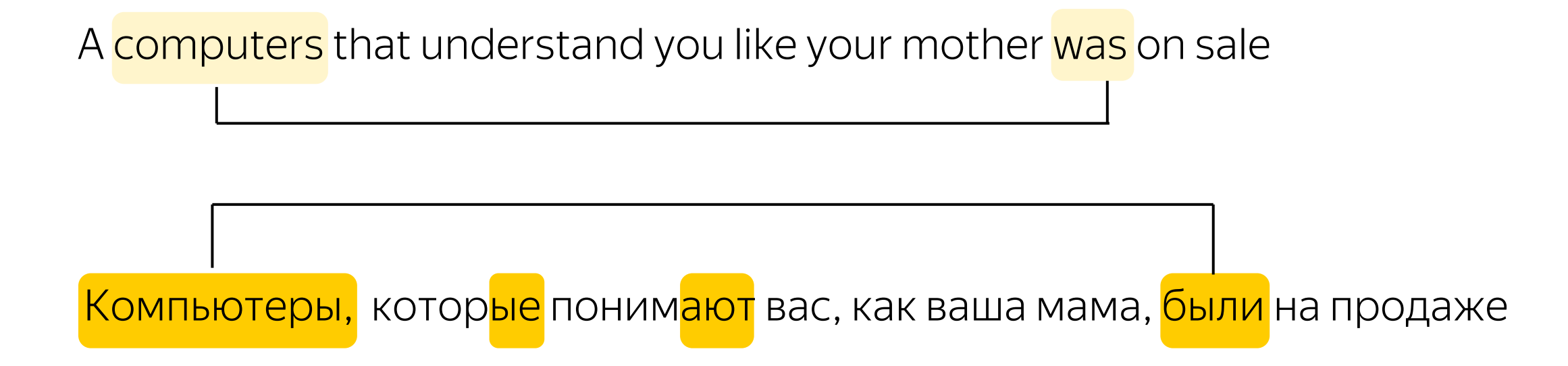
Компьютер, который понимает вас, как ваша мама, был на продаже

A computers that understand you like your mother was on sale

<mark>Компьютеры,</mark> которые понимают вас, как ваша мама, были на продаже

A computers that understand you like your mother was on sale

<mark>Компьютеры,</mark> котор<mark>ые</mark> поним<mark>ают</mark> вас, как ваша мама, <mark>были</mark> на продаже



Discourse Phenomena

Anaphora

SRC: Does it have a big nose?

TRG: У <mark>него | неё</mark> большой нос?

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> Information Structure

SRC: Он положил <mark>яблоки</mark> на стол.

TRG: He put some | the apples on the table.

Discourse Phenomena

Anaphora

SRC: Does it have a big nose?

TRG: У него | неё большой нос?

> Information Structure

SRC: Он положил <mark>яблоки</mark> на стол.

TRG: He put some | the apples on the table.

> Ellipsis

SRC: Sure, I did.

TRG: Конечно, я <mark>ему сказал</mark>.

Why Evaluating MT is hard

上个星期的战斗至少夺取12个人的生命。

At least 12 people were killed in the battle last week.

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At least 12 people were killed in the battle last week.

Last week's fight took at least 12 lives.

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The battle of last week killed at least 12 persons.

上个星期的战斗至少夺取12个人的生命。

At least 12 people were killed in the battle last week.

Last week's fight took at least 12 lives.

The fighting last week killed at least 12.

The battle of last week killed at least 12 persons.

At least 12 people lost their lives in last week's fighting.

At least 12 persons died in the fighting last week.

At least 12 died in the battle last week.

At least 12 people were killed in the fighting last week.

During last week's fighting, at least 12 people died.

Last week at least twelve people died in the fighting.

Last week's fighting took the lives of twelve people

Human Evaluation

- > Fluency: Does the translation sounds good?
- > Adequacy: Does the translation preserve the information?

They hated the film

Adequacy

Fluency

Они очень понравился фильм Они очень не понравился фильм Им очень понравился фильм Им очень не понравился фильм

Human Evaluation

- > Fluency: Does the translation sounds good?
- **Adequacy**: Does the translation preserve the information?

They hated the film	Adequacy	Fluency
Они очень понравился фильм	N	N
Они очень не понравился фильм	Y	Ν
Им очень понравился фильм	N	Y
Им очень не понравился фильм	Y	Y

Types of Human Evaluation: Pairwise

Source: Your browser is not supported.

Translation 1. Ваш браузер не поддержива<u>ется</u>.

Translation 2. Ваш браузер не поддержива<u>емый</u>.

Choices: (1) One is better (2) Two is better (3) Translations are same

Types of Human Evaluation: Direct Assessment

Reference Ваш браузер не поддерживается.

Translation 1. Ваш браузер не поддержива<u>ется</u>.

Translation 2. Ваш браузер не поддержива<u>емый</u>.

Choices: (1) One is better (2) Two is better (3) Translations are same

Difficulties of Human Evaluation

- > Pairwise comparisons requires bilingual raters
- > Direct assessment requires references
- > Humans often biased towards fluency
- > Agreement can be low
- > Fraud detection can be hard

BLEU

- > N-gram overlap between candidates and reference translations (clipped)
- > Compute precision for n-grams of length 1 to 4
- > Add brevity penalty if too short
- > Compute over the whole corpus (usually)

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

BLEU Example

System: I like green apples more than yellow ones.

Reference 1: I prefer green apples to yellow apples.

Reference 2: I would rather have green apples to yellow ones.

Matches

1-grams: {I, green, apples, ones, yellow}

2-grams: {green apples, yellow ones}

BLEU Example

Iran has already stated that Kharazi's statements to the conference because of the Jordanian King Abdullah II in which he stood accused Iran of interfering in Iraqi affairs.

n-gram matches: 27 unigrams, 20 bigrams, 15 trigrams, and ten 4-grams

human scores: Adequacy:3,2 Fluency:3,2

Iran already announced that Kharrazi will not attend the conference because of the statements made by the Jordanian Monarch Abdullah II who has accused Iran of interfering in Iraqi affairs.

n-gram matches: 24 unigrams, 19 bigrams, 15 trigrams, and 12 4-grams

human scores: Adequacy:5,4 Fluency:5,4

> System level correlation with human judgements

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- > BLEU was first proposed in 2002
- > BLEU was first shown to be broken around 2003
- > WMT Metrics Track has been running for over 5 years
- > BLEU is still the dominant metric in the field