

## Sequence to sequence models

## Error analysis on beam search

## Example

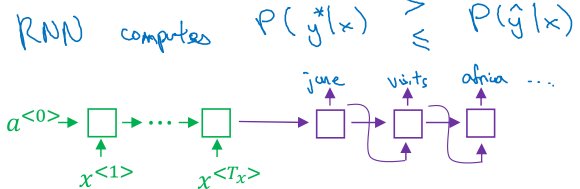
-> RNN -> Beam Seath

BT

Jane visite l'Afrique en septembre.

Human: Jane visits Africa in September.

Algorithm: Jane visited Africa last September.  $(\hat{y}) \leftarrow RNN$  comprles  $P(\hat{y}|x) \geq P(\hat{y}|x)$ 



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## Error analysis on beam search

p(y\*(x)

Human: Jane visits Africa in September.  $(y^*)$ 

P(9 (x)

Algorithm: Jane visited Africa last September.  $(\hat{y})$ 

Case 1:  $P(y^*|x) > P(\hat{y}|x) \leftarrow$ 

ag max P(y (x)

Beam search chose  $\hat{y}$ . But  $y^*$  attains higher P(y|x).

Conclusion: Beam search is at fault.

Case 2:  $P(y^*(x) \leq P(\hat{y}(x) \leftarrow$ 

 $y^*$  is a better translation than  $\hat{y}$ . But RNN predicted  $P(y^*|x) < P(\hat{y}|x)$ .

Conclusion: RNN model is at fault.

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Error analysis process

		<u>.</u>	_	_	
_	Human	Algorithm	$P(y^* x)$	$P(\hat{y} x)$	At fault?
_	Jane visits Africa in September.	Jane visited Africa last September.	2 × 10-10	1 × 10-10	B
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Figures out what faction of errors are "due to" beam search vs. RNN model

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