# Sequence to Sequence (seq2seq) + Attention

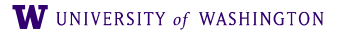
Ling 575j: Deep Learning for NLP C.M. Downey Spring 2023







seq2seq: Overview

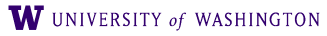






### Sequence to sequence problems

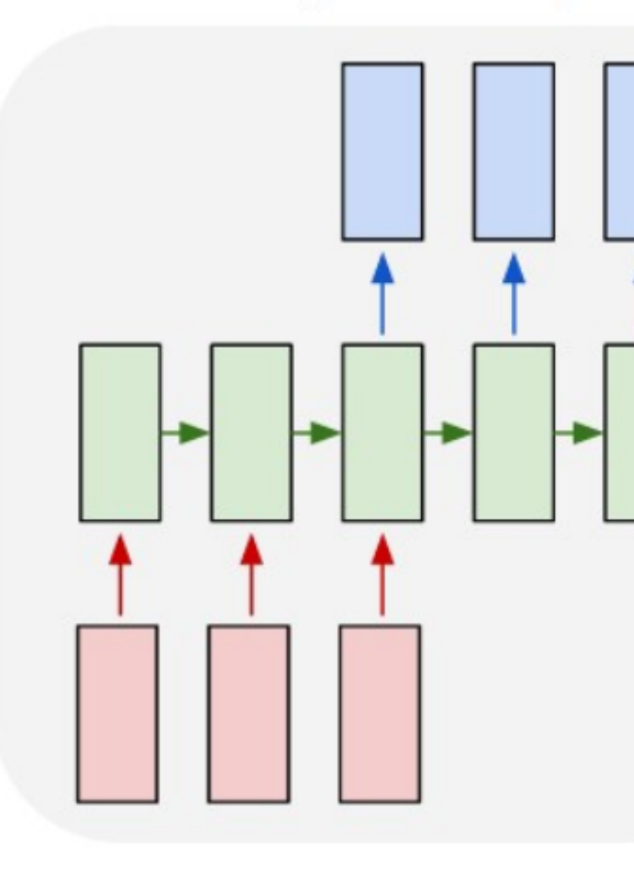
- Many NLP tasks can be construed as *sequence-to-sequence* problems
  - Machine translations: sequence of source lang tokens to sequence of target lang tokens
  - Parsing: "Shane talks."  $\rightarrow$  "(S (NP (N Shane)) (VP V talks))"
    - Incl semantic parsing
  - Summarization
- Not the same as *tagging*, which assigns a label to each position in a given sequence





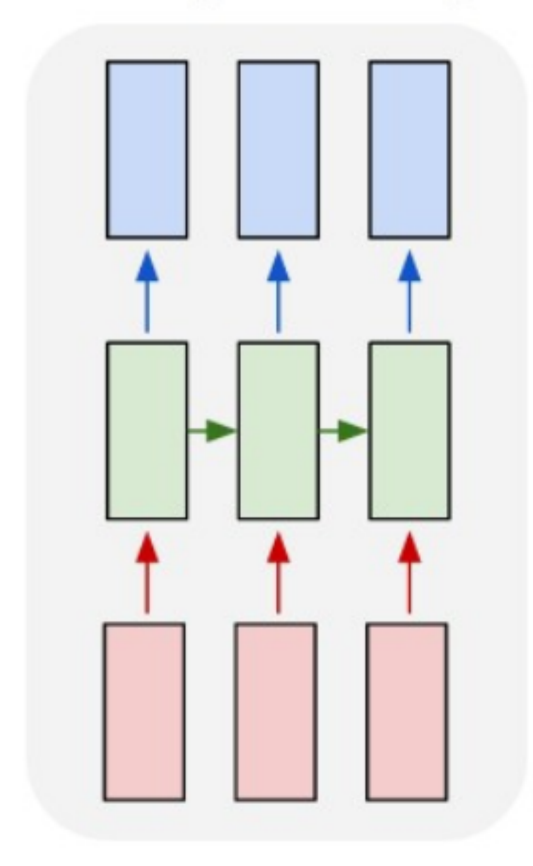


### many to many



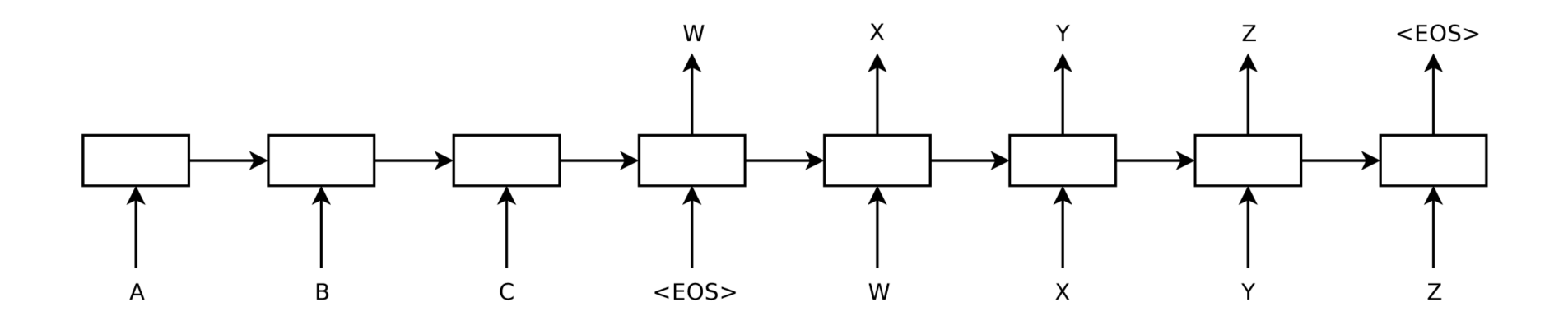
## Seq2seq vs Tagging

### many to many







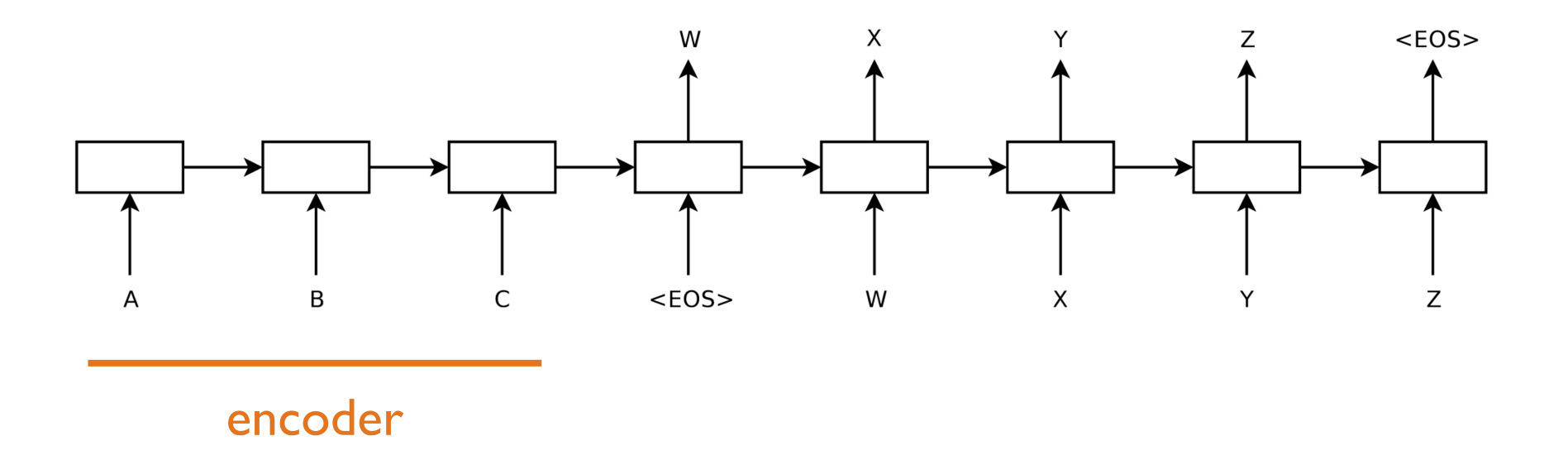




Sutskever et al 2013





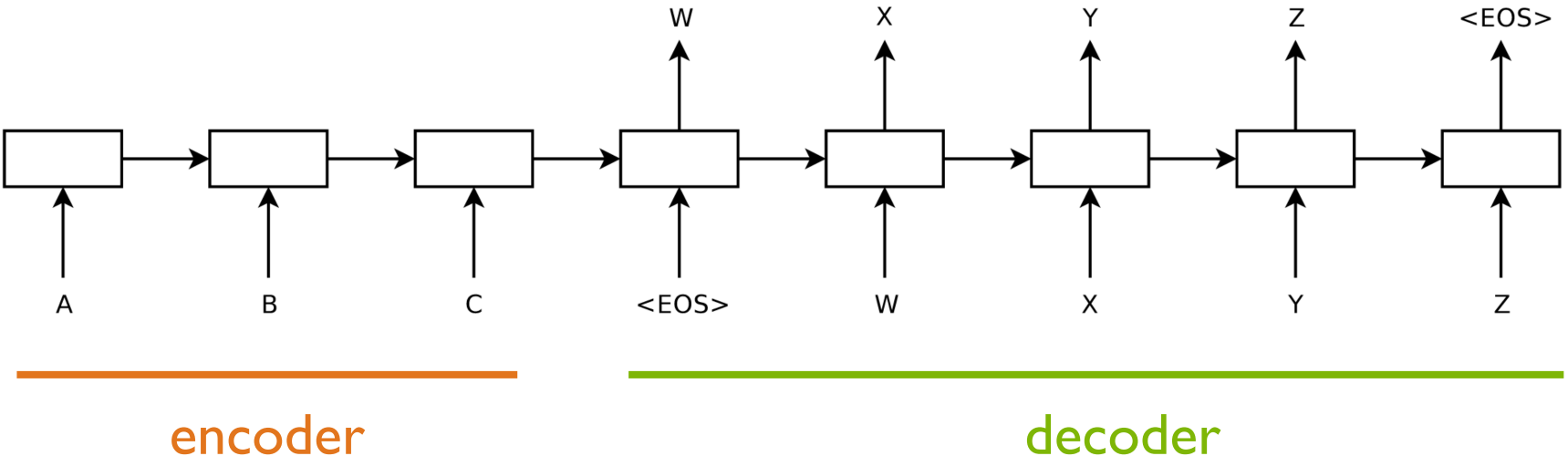




Sutskever et al 2013





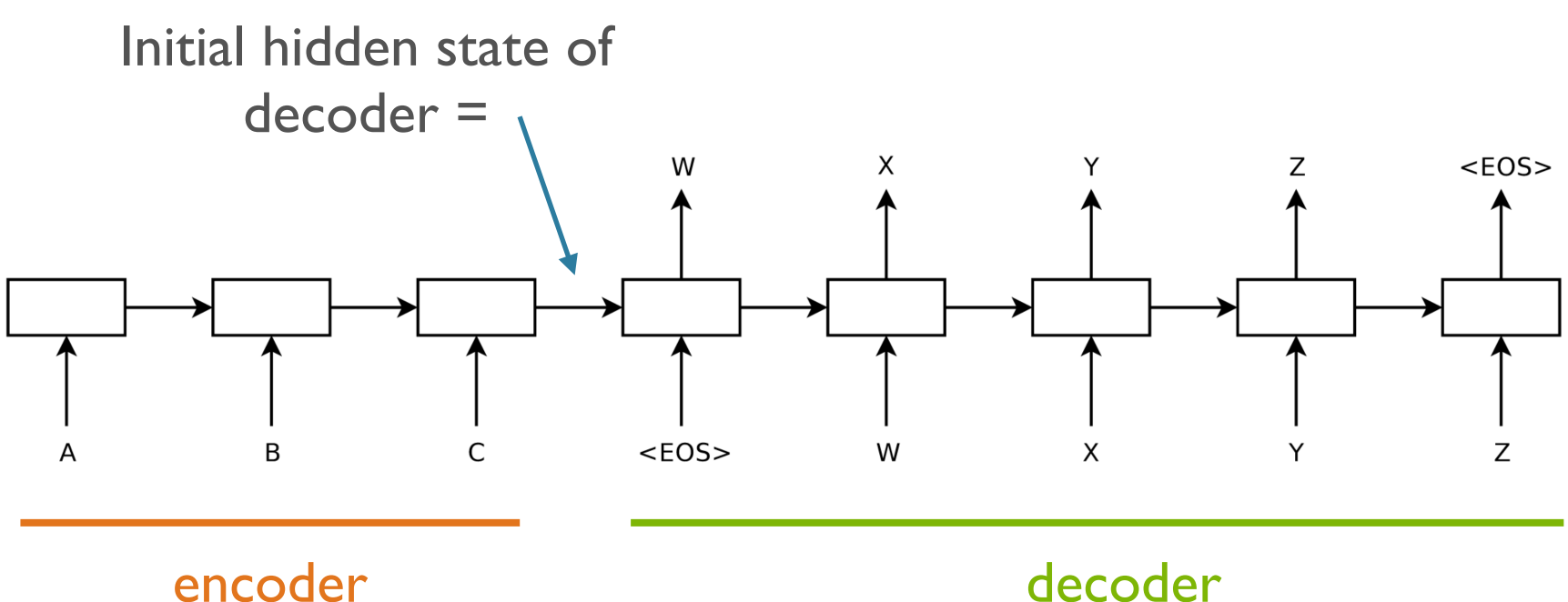




Sutskever et al 2013









decoder

Sutskever et al 2013





- Two components:
  - Encoder
    - Input sequence  $\rightarrow$  vector representation ("context" vector)
  - Decoder
    - Vector ("context" vector) —> Output sequence
- High-level "API"
  - convolutional, ...)

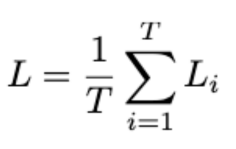
### seq2seq architecture

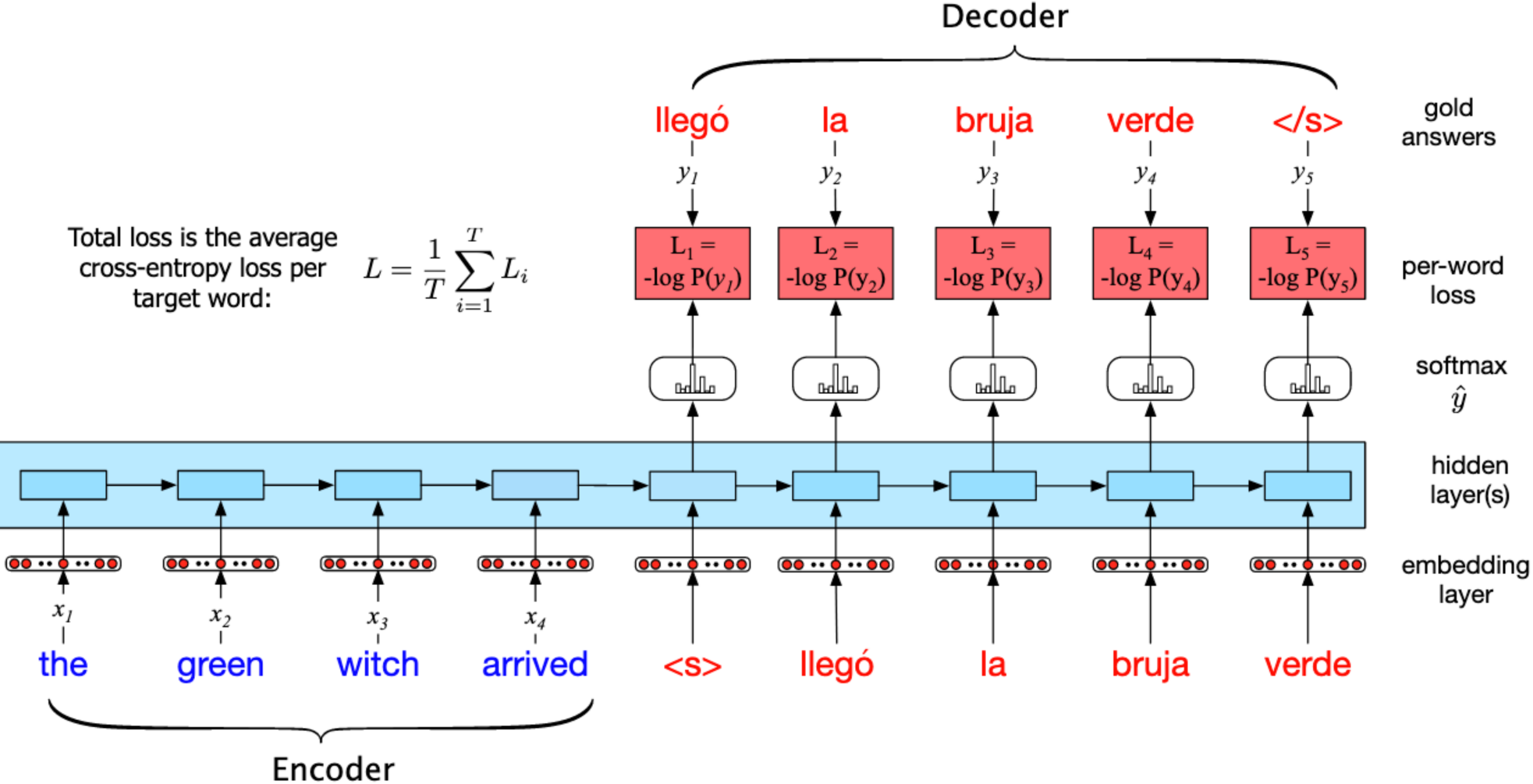
• Encoder/decoder can be different architectures (LSTM, GRU, Transformer,





## Training an encoder-decoder RNN

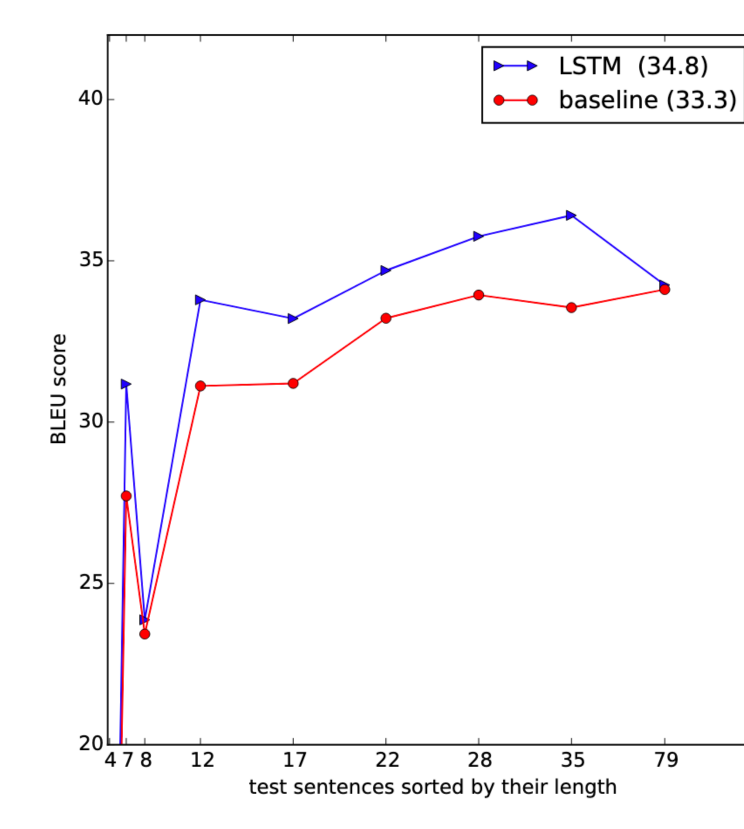


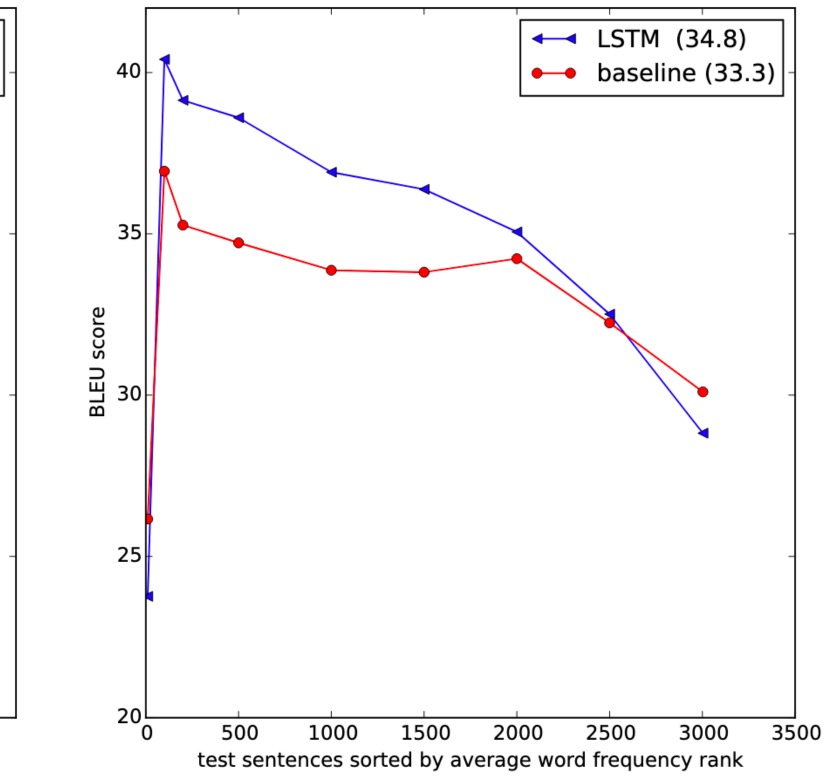






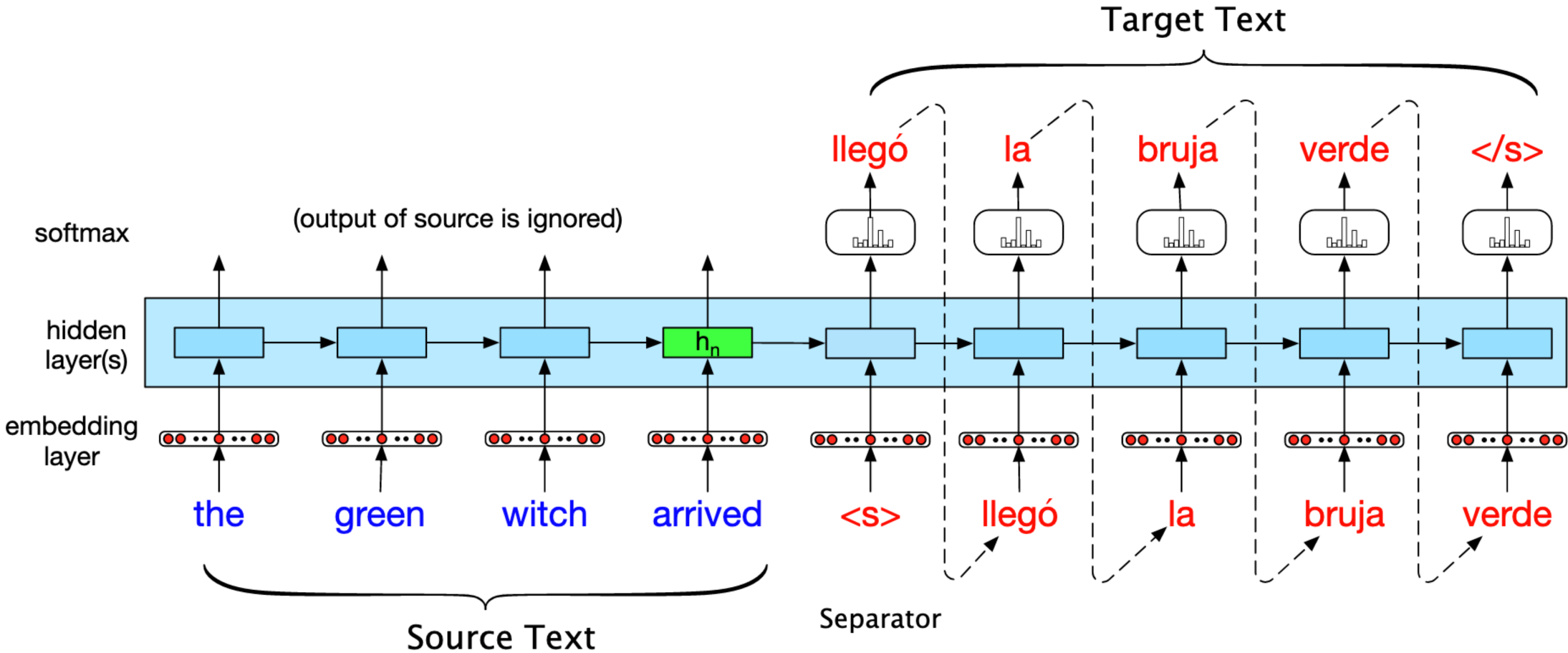
### seq2seq initial results











### Inference / Generation

JM SI I.3





## Seq2seq interim summary

- of the input sequence

• Effectively, a seq2seq model is a *conditional* language model: the same kind of language model that we have seen, but conditioned on the context

 $P(y | x) = \prod^{i} P(y_i | x, y_{< i})$ i=1









### NMT Evaluation

- "Ideal": human evaluation (fluency, adequacy, ranking)
- BLEU (BiLingual Evaluation Understudy): roughly, n-gram overlap between reference translations and machine translations
  - Penalizes synonymous translations
    - METEOR, BERTScore attempt to alleviate
  - Low correlation with human ratings
- chrF++
  - Refinement of *character* n-gram F1 score
  - Seems to have better correlations
- In general: still no perfect solution

### Source

la verdad, cuya madre es la historia, émula del tiempo, depósito de las acciones, testigo de lo pasado, ejemplo y aviso de lo presente, advertencia de lo por venir.

### Reference

truth, whose mother is history, rival of time, storehouse of deeds, witness for the past, example and counsel for the present, and warning for the future.

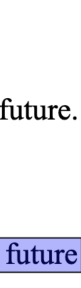
### Candidate 1

truth, whose mother is history, voice of time, deposit of actions, witness for the past, example and warning for the present, and warning for the future

### Candidate 2

the truth, which mother is the history, émula of the time, deposition of the shares, witness of the past, example and notice of the present, warning of it for coming

### JM SII.8





11



- Evaluation: automated metrics are all flawed
  - "<u>Tangled Up in BLEU</u>"
- Low-resource / unsupervised MT
  - text?
    - Common technique: *backtranslation*
  - http://www.statmt.org/wmt20/unsup\_and\_very\_low\_res/
  - http://turing.iimas.unam.mx/americasnlp/st.html
  - https://www.aclweb.org/anthology/2020.acl-main.560/

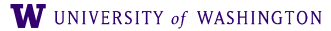
### Outstanding Issues in NMT

Can we build good translation models in the absence of huge amounts of parallel





### **Statistical Machine Translation: Alignment**









### Statistical Machine Translation (90s-2010s)

• Goal: find best translation y (e.g. English) of source sentence x (e.g. French)

• Use Bayes to decompose into two components:

- Core translation model P(xly)

 $\arg \max P(y \,|\, x)$ y

```
\arg \max P(x \mid y)P(y)
       y
```

• Language model P(y): produce good / fluent target language text (e.g. English)







# Alignment

- Most SMT systems factored through an *alignment* 
  - Correspondence between words/phrases in source and target sentence
  - Typologically different languages have, e.g., very different word order (see JM) 11.1 for more examples)
- Add alignment as a latent variable:

### $P(x, a \mid y)$







## Alignment, example









## Alignment, example



Ceci n'est pas une pipe.

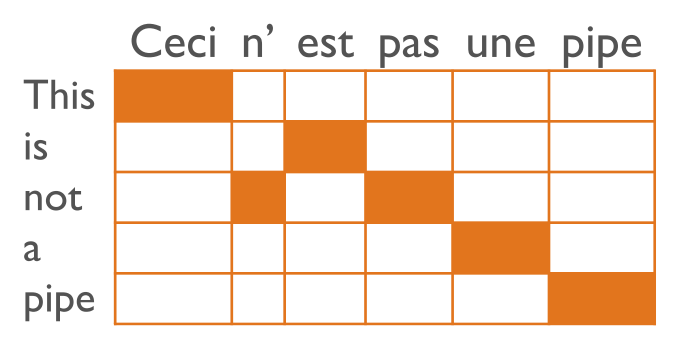
Ceci n' est pas une pipe







This is not a pipe



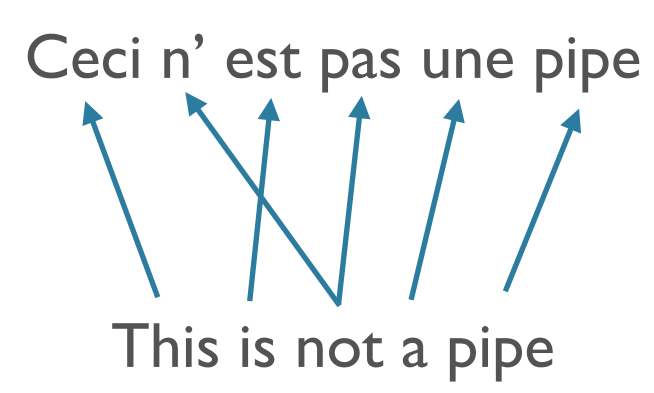


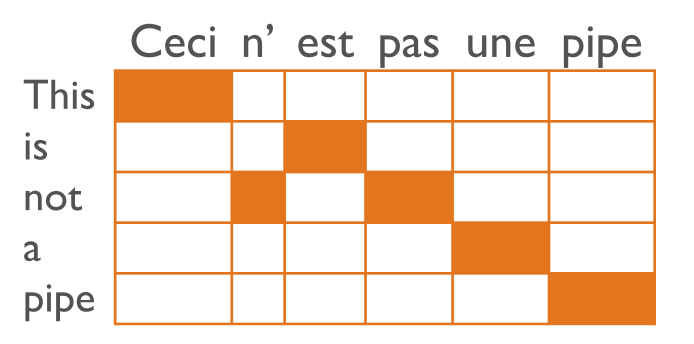


Ceci n' est pas une pipe

















### **SMT Difficulties**

- Features for alignment:

  - Probability of particular pairs aligning (lexicon / bilingual dictionary) • Probability of a word aligning to a phrase (in general)
- More generally:
  - Huge amounts of feature engineering
  - Reliance on human curated resources like dictionaries
  - Most of the above are *language-pair-specific*, have to be repeated
- NMT was one of the first major success stories of neural methods in NLP:
  - End-to-end systems, "language-agnostic" models, equal/better performance











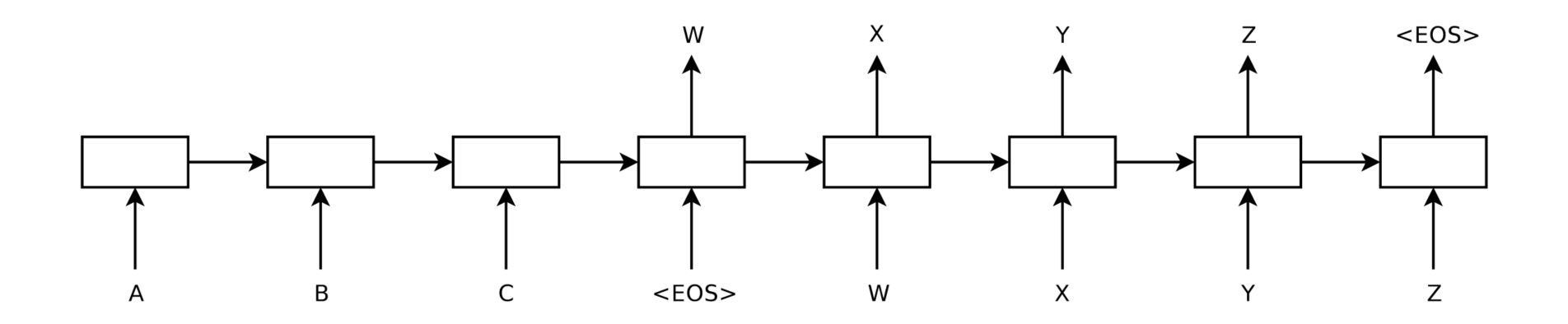
### Attention











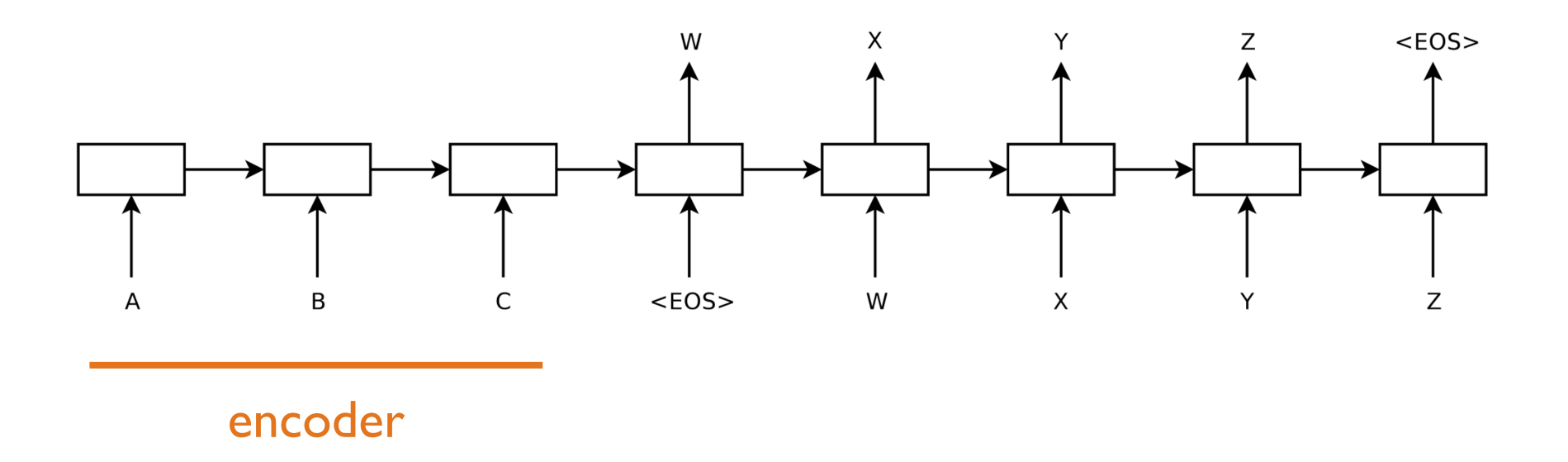


Sutskever et al 2013









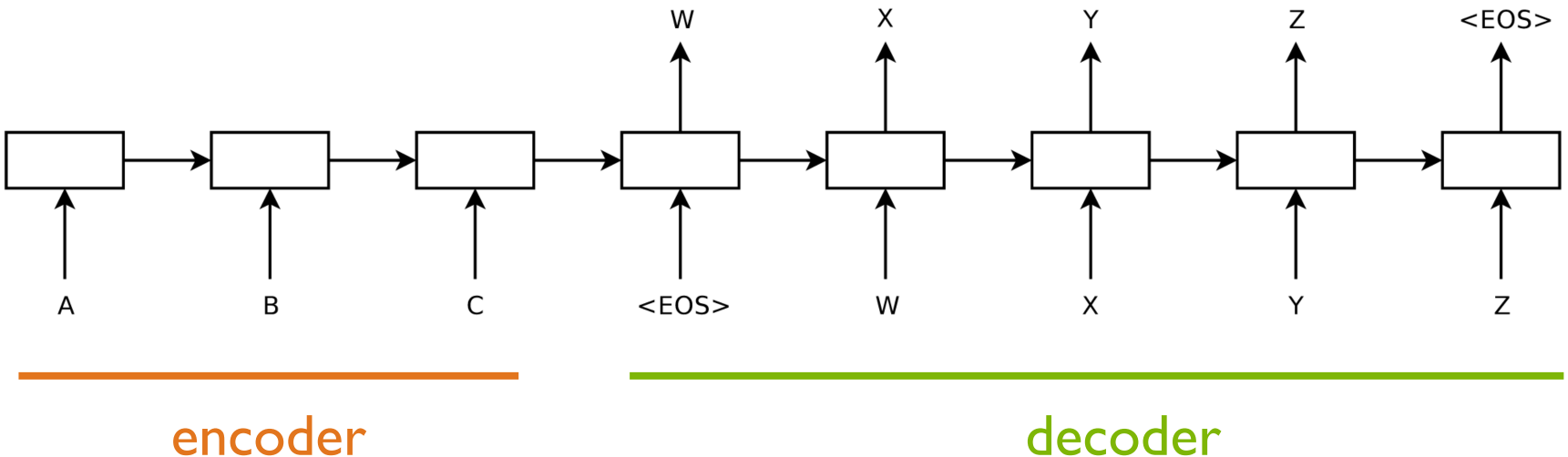


Sutskever et al 2013









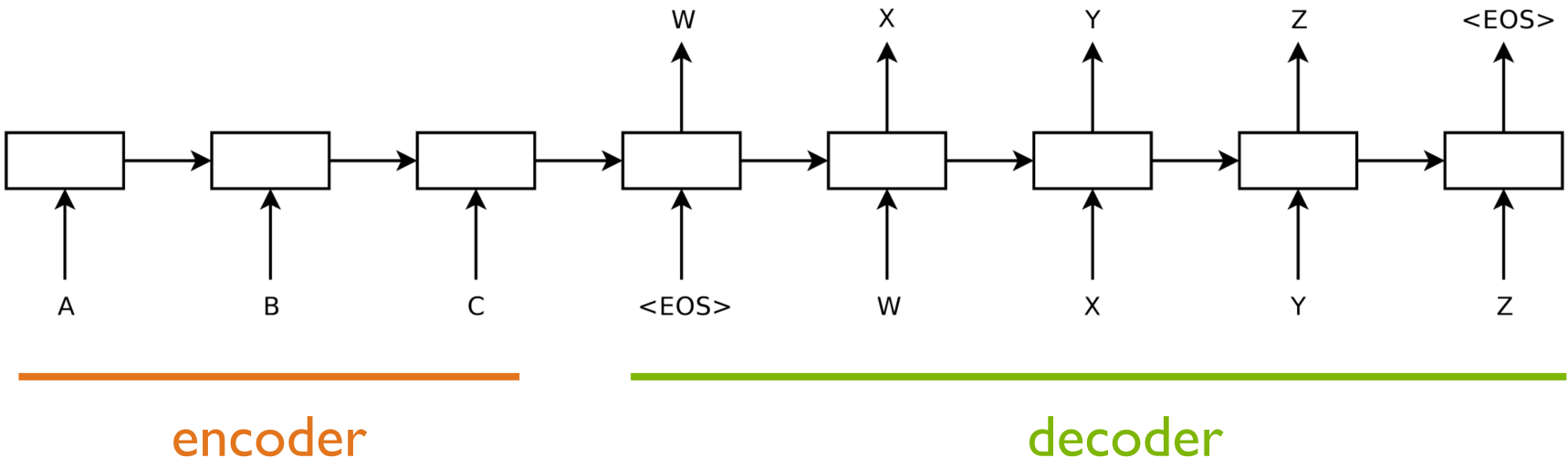


Sutskever et al 2013











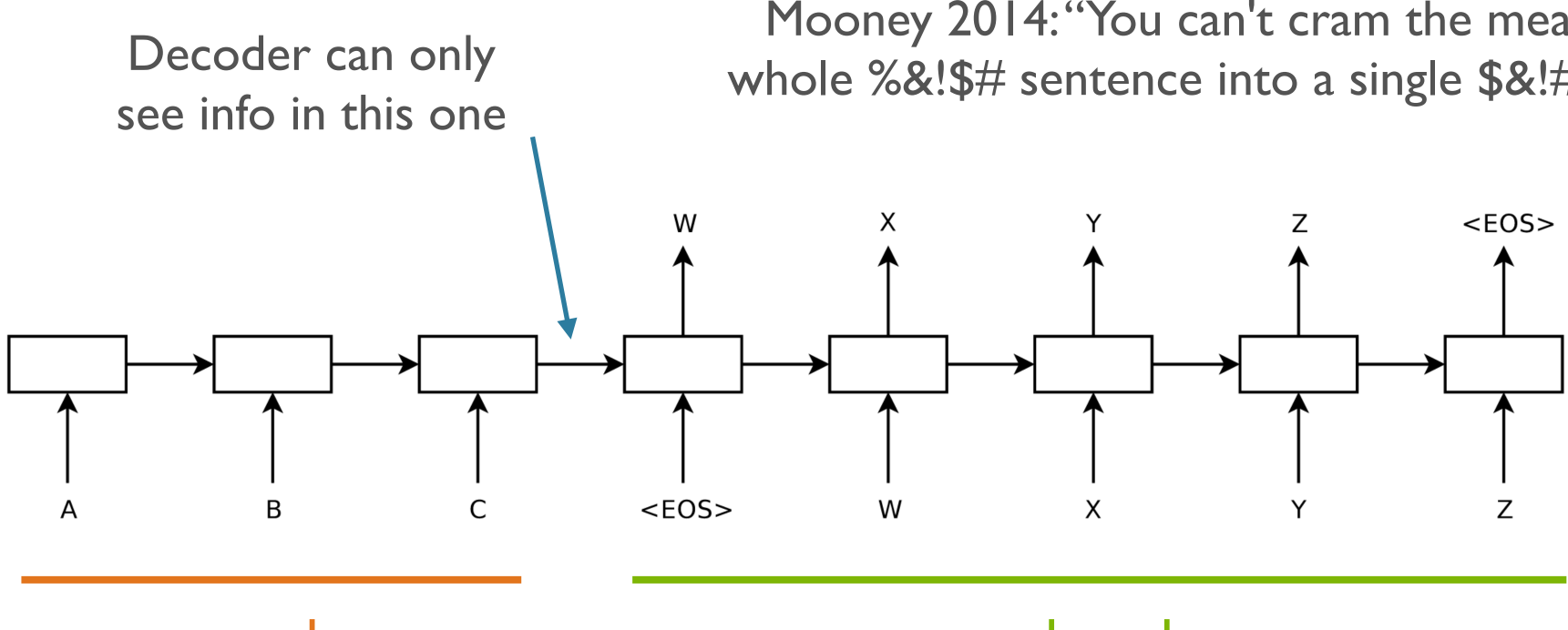
Mooney 2014: "You can't cram the meaning of a whole %&!\$# sentence into a single \$&!#\* vector!"

Sutskever et al 2013









encoder



Mooney 2014: "You can't cram the meaning of a whole %&!\$# sentence into a single \$&!#\* vector!"

decoder

Sutskever et al 2013







### **NEURAL MACHINE TRANSLATION** BY JOINTLY LEARNING TO ALIGN AND TRANSLATE

### **Dzmitry Bahdanau**

Jacobs University Bremen, Germany

KyungHyun Cho Yoshua Bengio\* Université de Montréal

> Neural machine translation is a recently proposed approach to machine translation. Unlike the traditional statistical machine translation, the neural machine translation aims at building a single neural network that can be jointly tuned to maximize the translation performance. The models proposed recently for neural machine translation often belong to a family of encoder-decoders and encode a source sentence into a fixed-length vector from which a decoder generates a translation. In this paper, we conjecture that the use of a fixed-length vector is a bottleneck in improving the performance of this basic encoder-decoder architecture, and propose to extend this by allowing a model to automatically (soft-)search for parts of a source sentence that are relevant to predicting a target word, without having to form these parts as a hard segment explicitly. With this new approach, we achieve a translation performance comparable to the existing state-of-the-art phrase-based system on the task of English-to-French translation. Furthermore, qualitative analysis reveals that the (soft-)alignments found by the model agree well with our intuition.

### ABSTRACT

source





### **NEURAL MACHINE TRANSLATION** BY JOINTLY LEARNING TO ALIGN AND TRANSLATE

### **Dzmitry Bahdanau**

Jacobs University Bremen, Germany

KyungHyun Cho Yoshua Bengio\* Université de Montréal

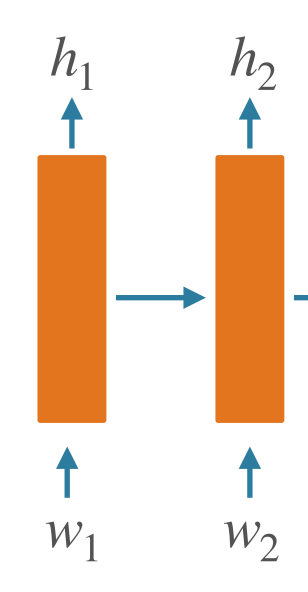
> Neural machine translation is a recently proposed approach to machine translation. Unlike the traditional statistical machine translation, the neural machine translation aims at building a single neural network that can be jointly tuned to maximize the translation performance. The models proposed recently for neural machine translation often belong to a family of encoder-decoders and encode a source sentence into a fixed-length vector from which a decoder generates a translation. In this paper, we conjecture that the use of a fixed-length vector is a bottleneck in improving the performance of this basic encoder-decoder architecture, and propose to extend this by allowing a model to automatically (soft-)search for parts of a source sentence that are relevant to predicting a target word, without having to form these parts as a hard segment explicitly. With this new approach, we achieve a translation performance comparable to the existing state-of-the-art phrase-based system on the task of English-to-French translation. Furthermore, qualitative analysis reveals that the (soft-)alignments found by the model agree well with our intuition.

### ABSTRACT

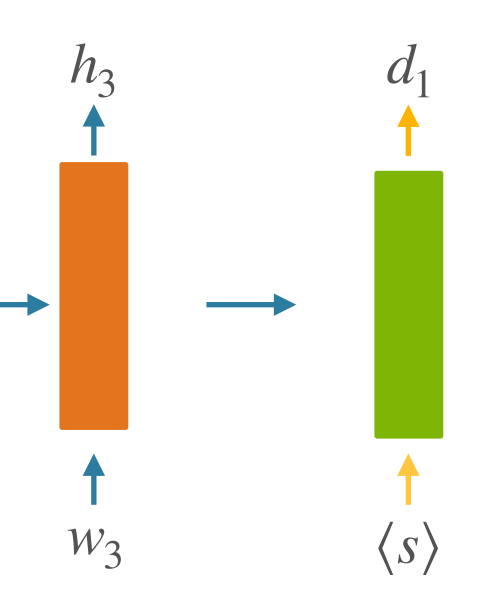
source





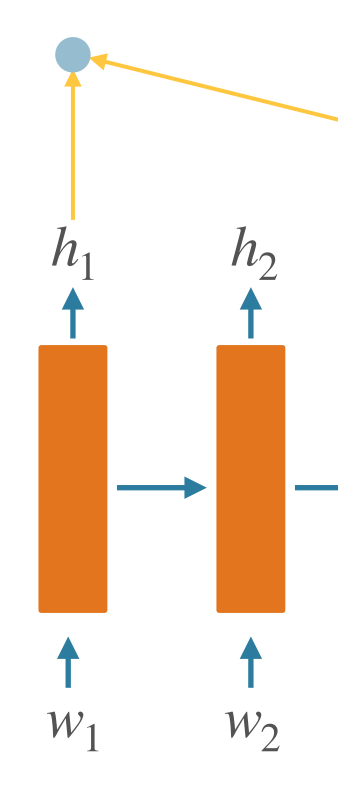




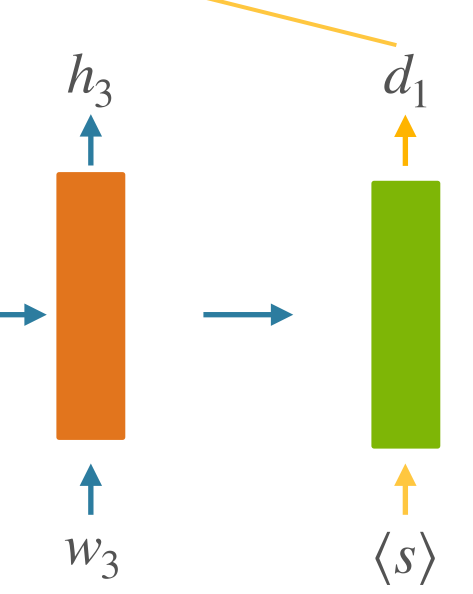






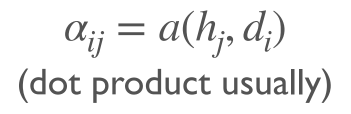


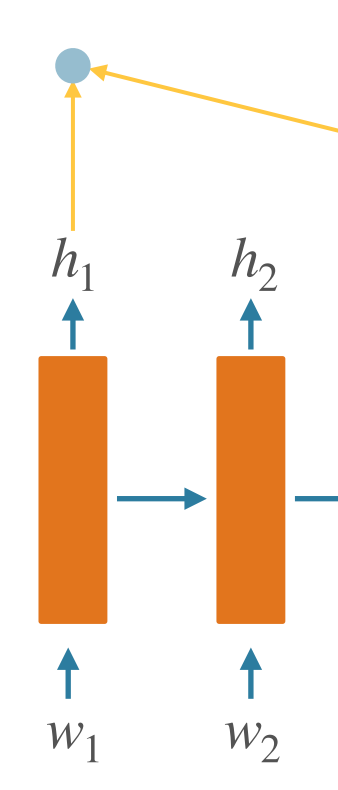




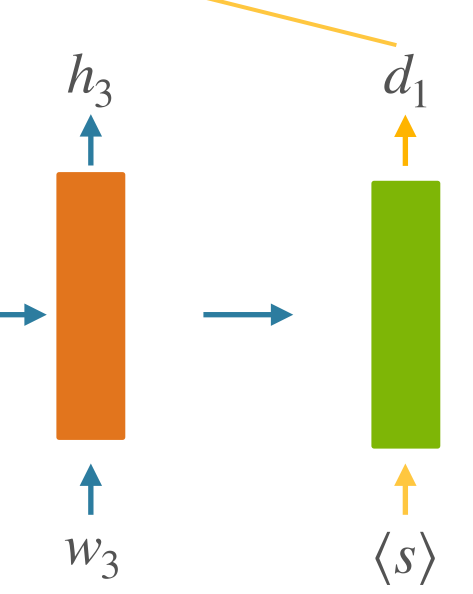






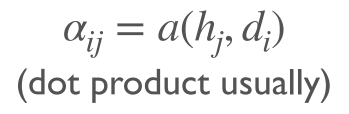


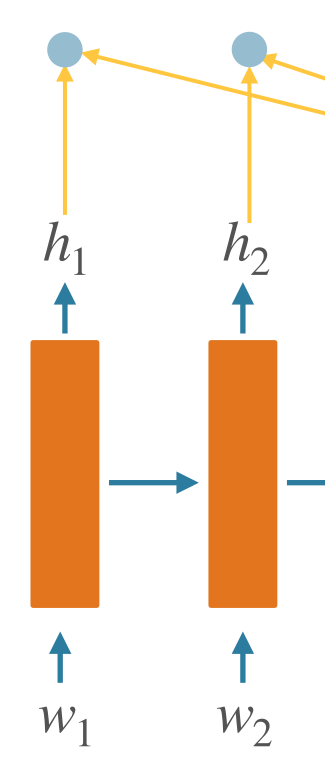




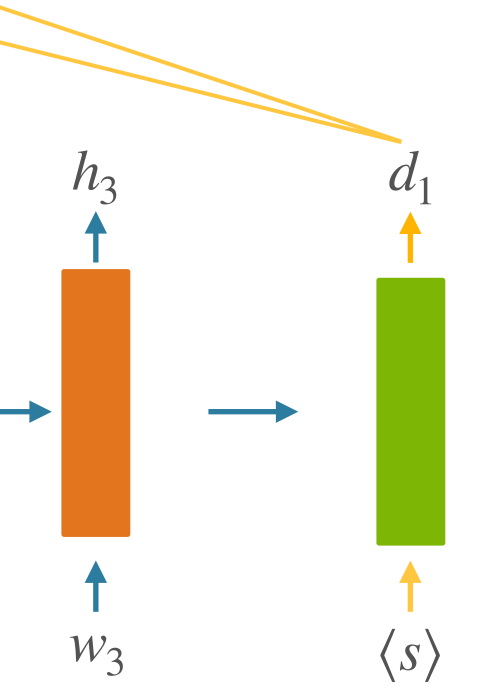






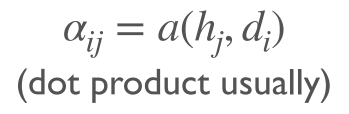


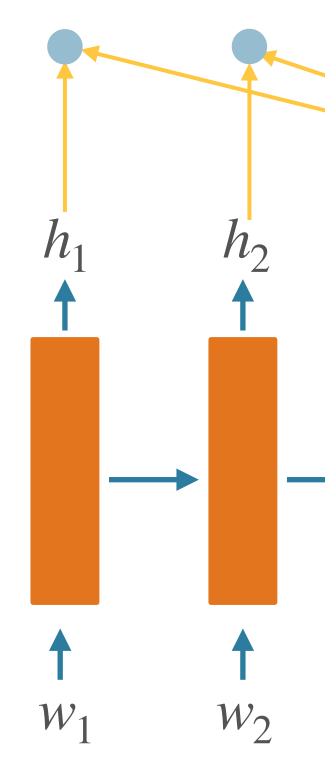




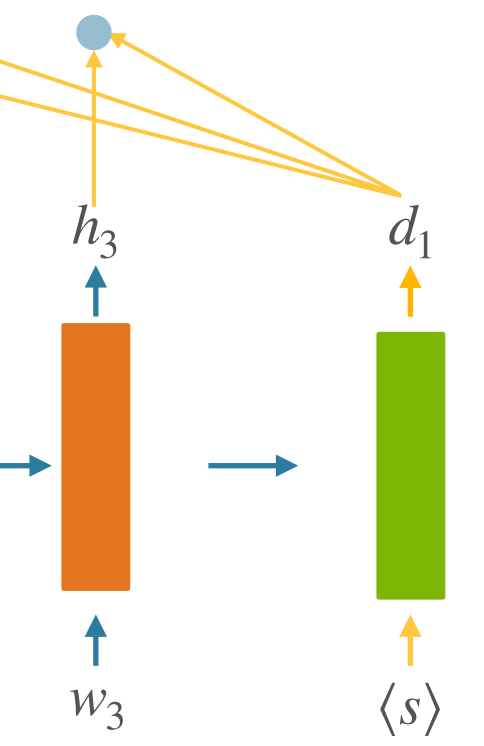








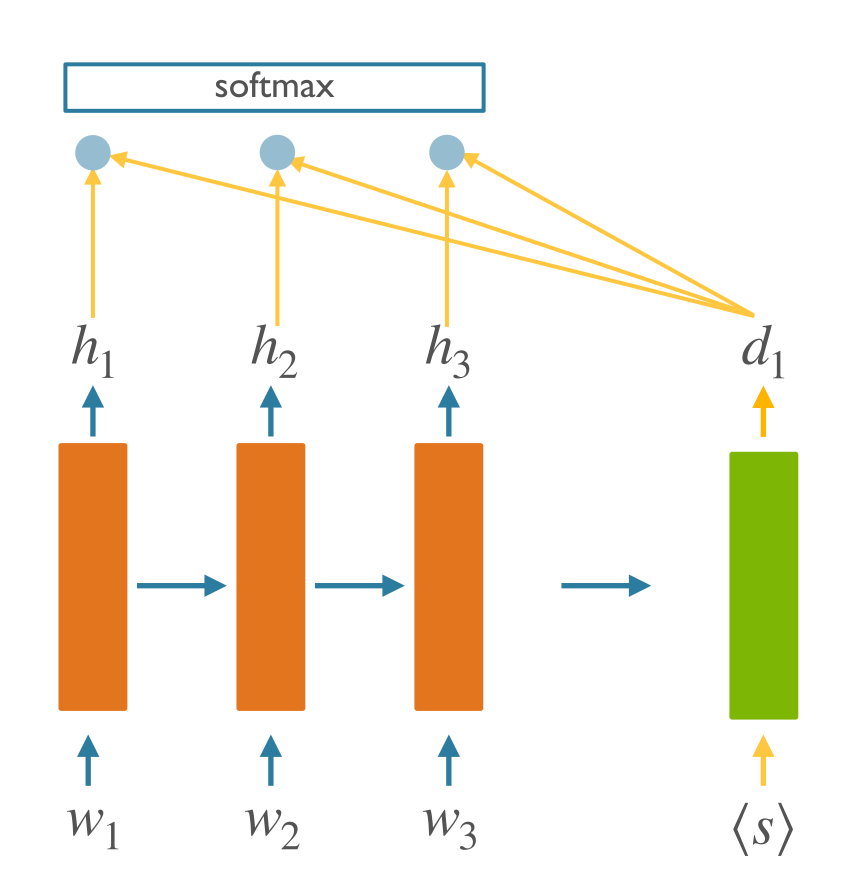








$$\alpha_{ij} = a(h_j, d_i)$$
(dot product usually)





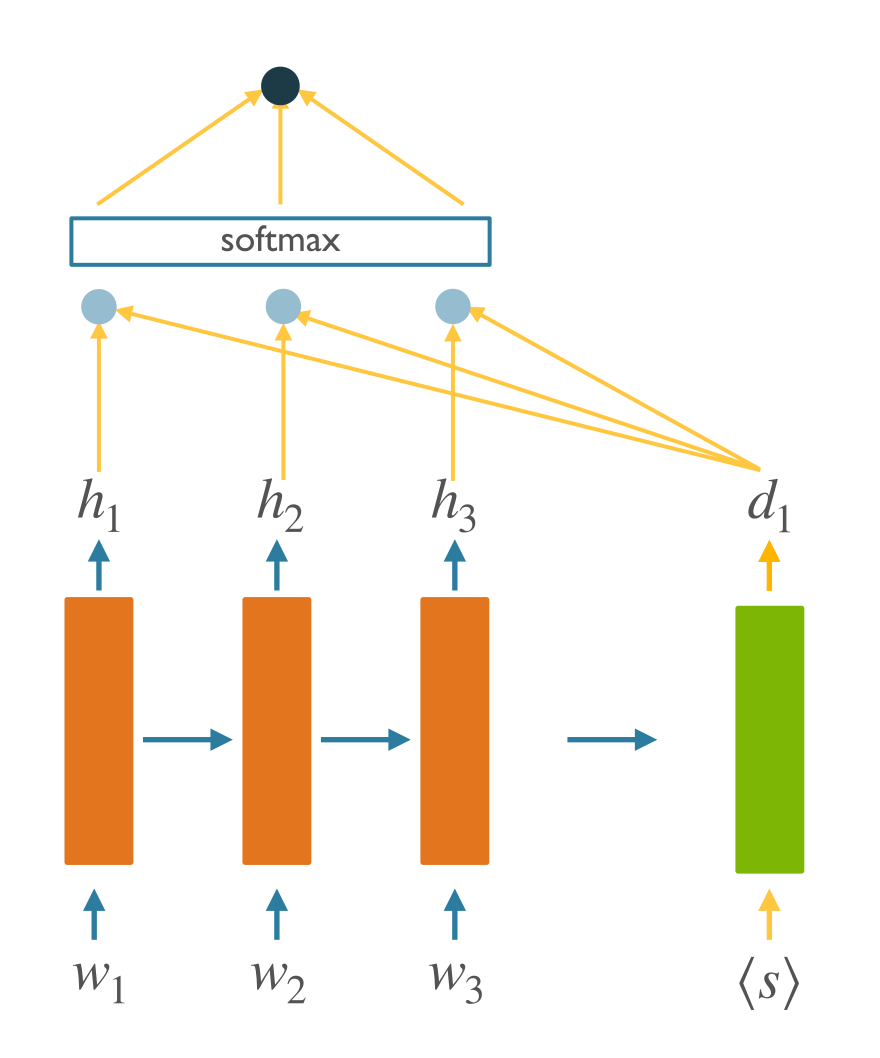
Badhanau et al 2014 Luong et al 2015





$$c_i = \sum_j e_{ij} h_j$$

 $\alpha_{ij} = a(h_j, d_i)$ (dot product usually)





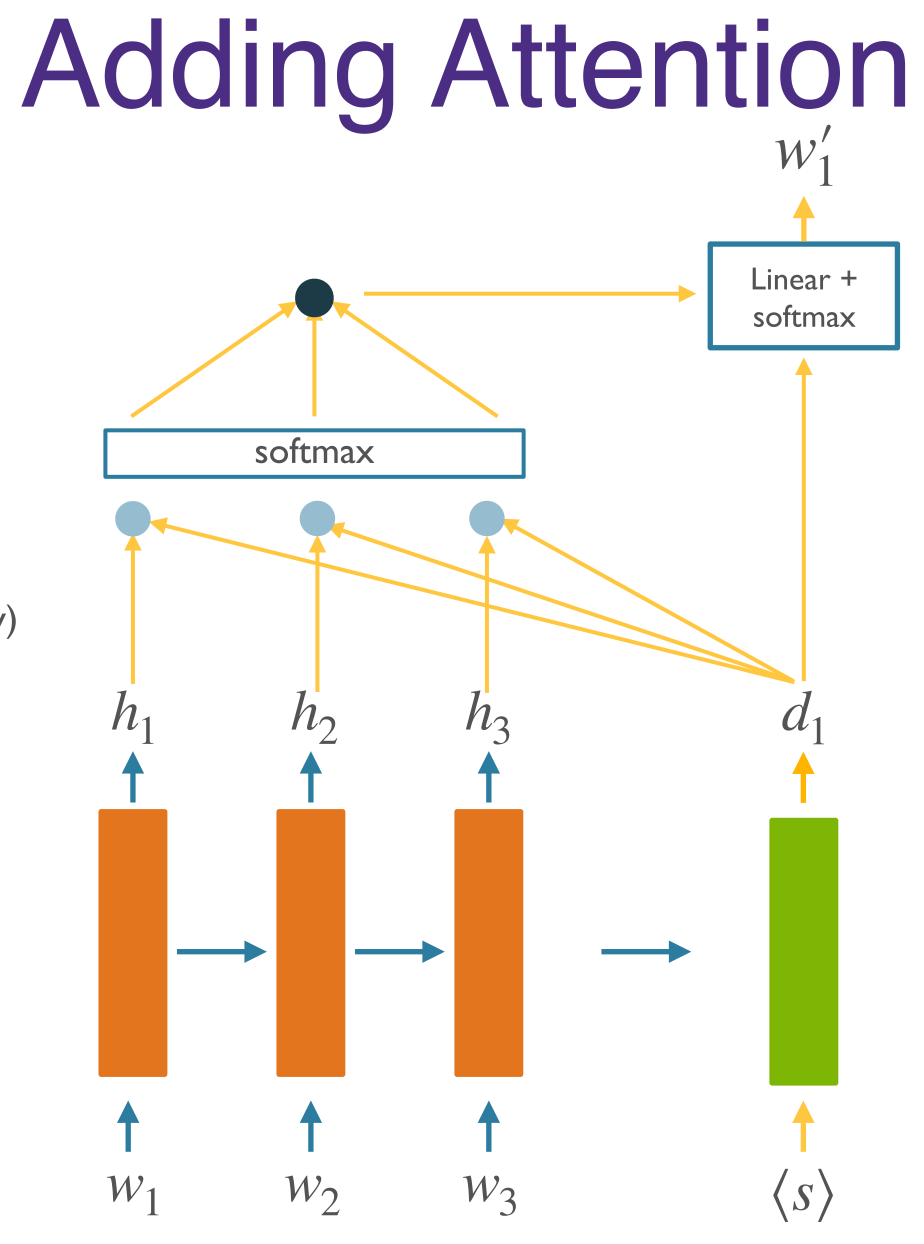
Badhanau et al 2014 Luong et al 2015





$$c_i = \sum_j e_{ij} h_j$$

 $\alpha_{ij} = a(h_j, d_i)$ (dot product usually)



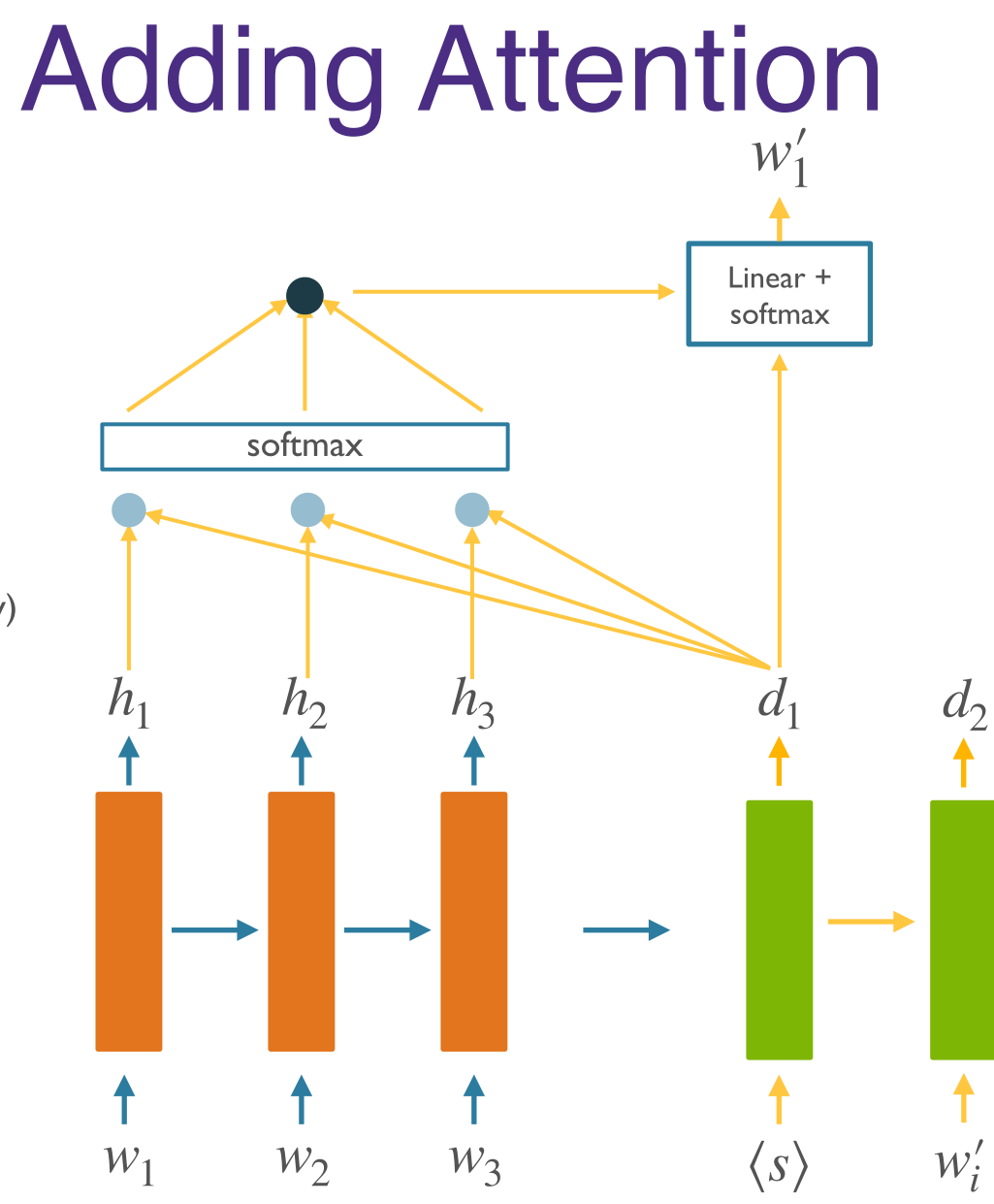
Badhanau et al 2014 Luong et al 2015



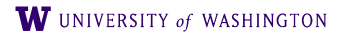


$$c_i = \sum_j e_{ij} h_j$$

 $\alpha_{ij} = a(h_j, d_i)$ (dot product usually)



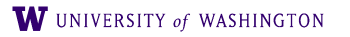
### Badhanau et al 2014 Luong et al 2015







# Attention, Generally



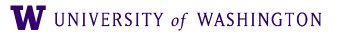






• A query q pays attention to some values  $\{v_k\}$  based on similarity with some keys  $\{k_v\}$ .

# Attention, Generally

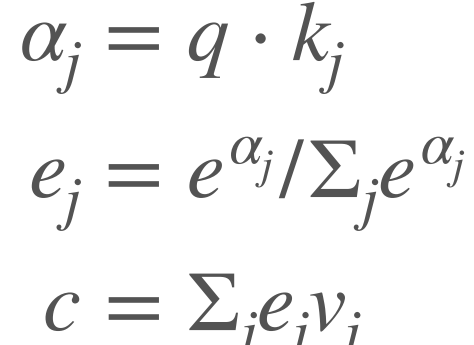








- Dot-product attention:



### Attention, Generally

• A query q pays attention to some values  $\{v_k\}$  based on similarity with some keys  $\{k_v\}$ .

 $\alpha_j = q \cdot k_j$ 

 $c = \sum_{i} e_{i} v_{i}$ 

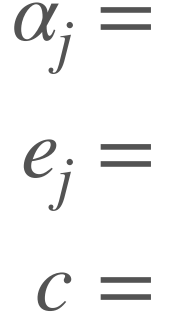








- A query q pays attention to some values  $\{v_k\}$  based on similarity with some keys  $\{k_v\}$ .
- Dot-product attention:



roles.

### Attention, Generally

$$q \cdot k_{j}$$

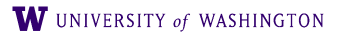
$$e^{\alpha_{j}} \sum_{j \in V_{j}} e^{\alpha_{j}}$$

• In the previous example: encoder hidden states played both the keys and the values













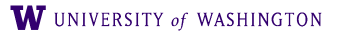




Incredibly useful (for performance)

• By "solving" the bottleneck issue

### Why attention?



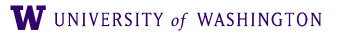








- Incredibly useful (for performance)
  - By "solving" the bottleneck issue
- Aids interpretability (maybe)



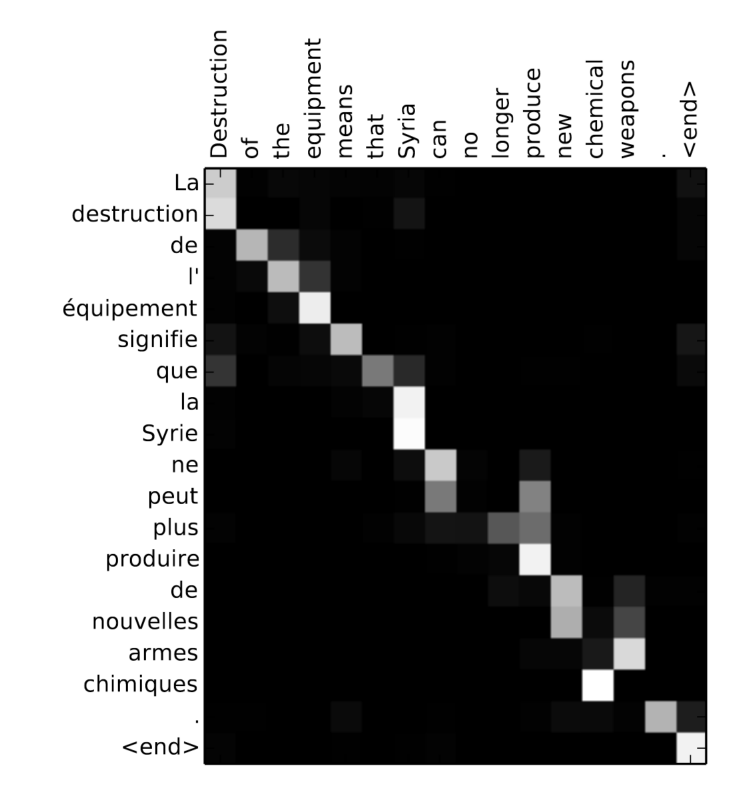








- Incredibly useful (for performance)
  - By "solving" the bottleneck issue
- Aids interpretability (maybe)



Badhanau et al 2014

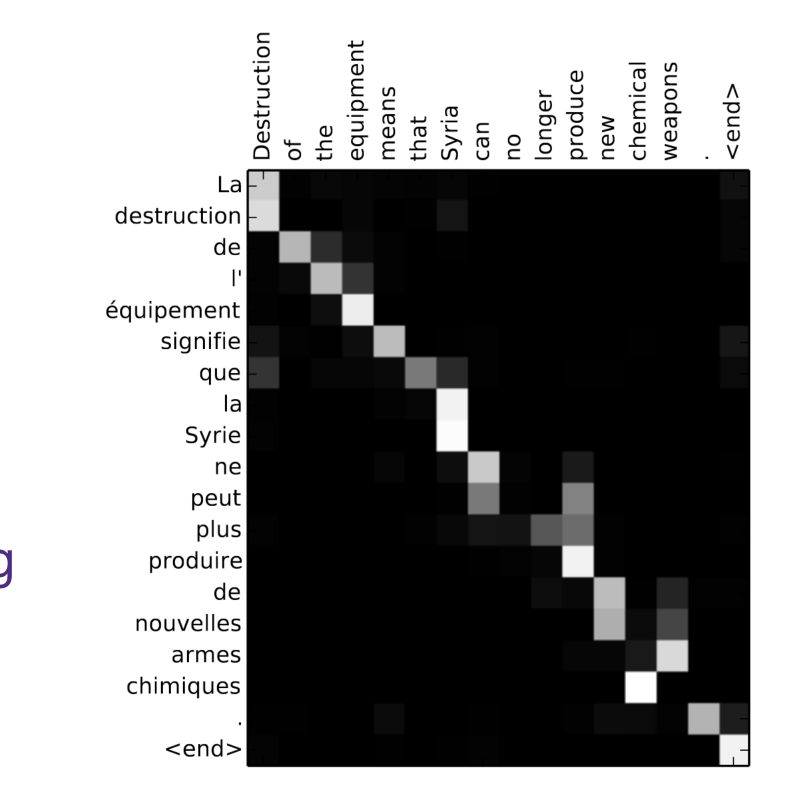








- Incredibly useful (for performance)
  - By "solving" the bottleneck issue
- Aids interpretability (maybe)
- A general technique for combining representations, applications in:
  - NMT, parsing, image/video captioning, ..., everything



Badhanau et al 2014

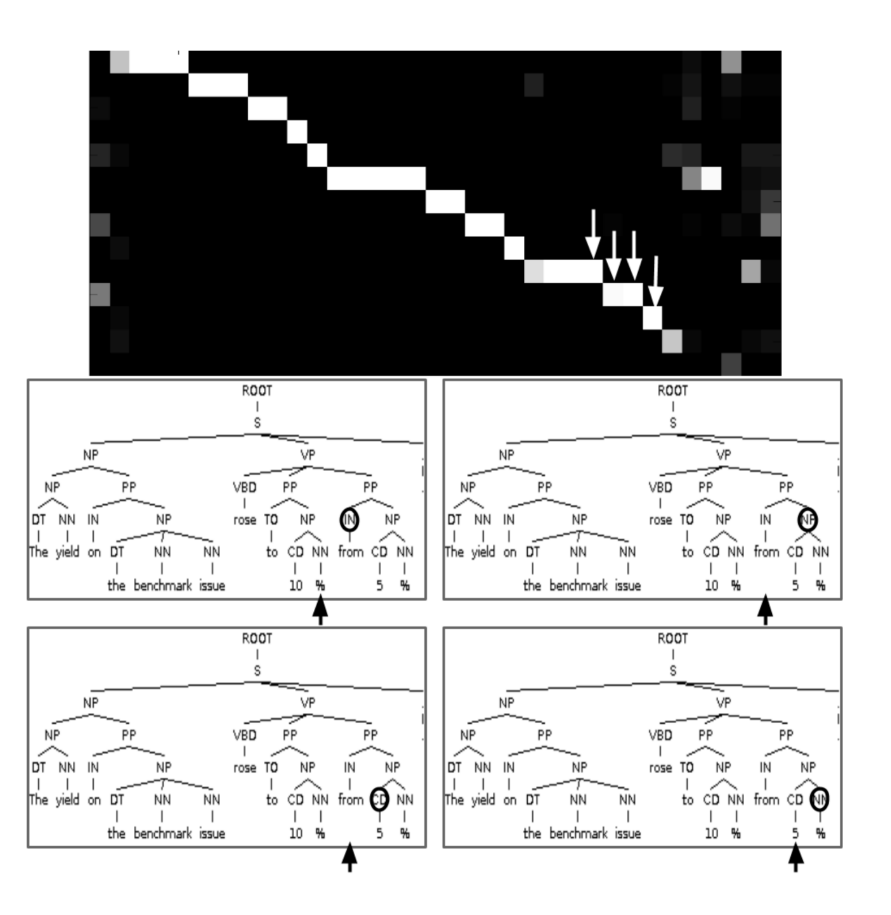








- Incredibly useful (for performance)
  - By "solving" the bottleneck issue
- Aids interpretability (maybe)
- A general technique for combining representations, applications in:
  - NMT, parsing, image/video captioning, ..., everything



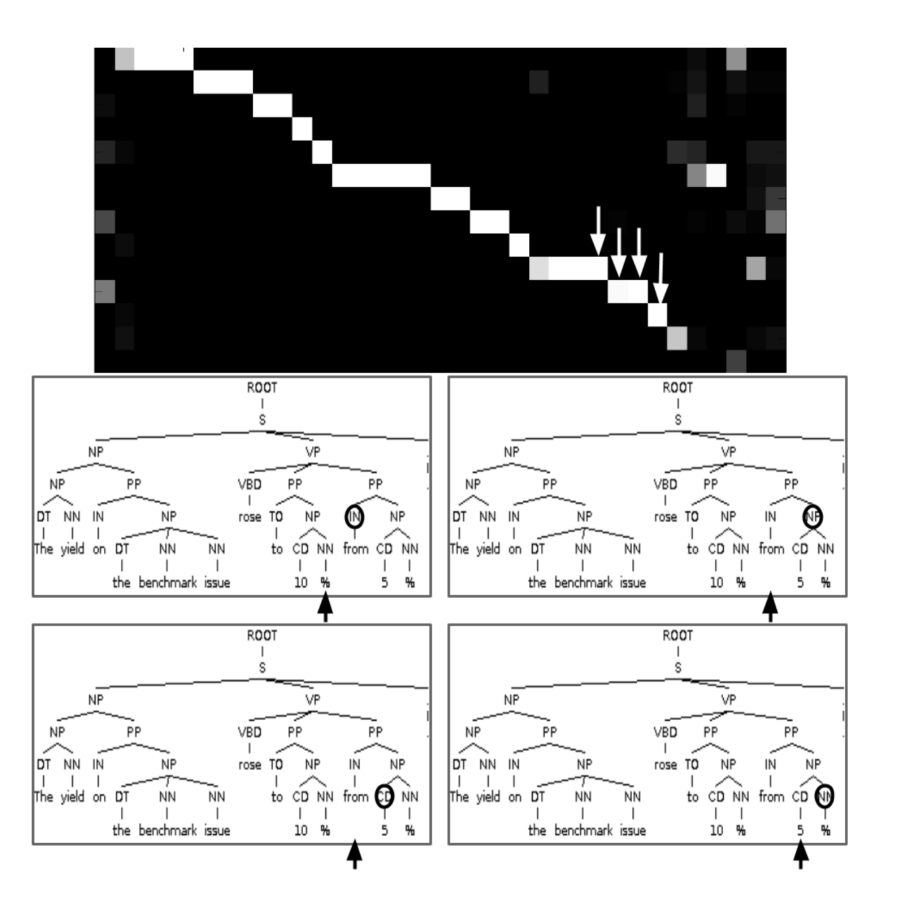
Vinyals et al 2015







- Incredibly useful (for performance)
  - By "solving" the bottleneck issue
- Aids interpretability (maybe)
- A general technique for combining representations, applications in:
  - NMT, parsing, image/video captioning, ..., everything
- Conceptually, let the model *learn to align* representations
  - "Soft" alignment, just like gates = "soft" masks



Vinyals et al 2015









• Introduction to the *Transformer* architecture • Hint:

### Next Time







### Next Time

### • Introduction to the *Transformer* architecture

• Hint:

### **Attention Is All You Need**

Ashish Vaswani\* Google Brain avaswani@google.com

**Noam Shazeer\*** Google Brain noam@google.com

Jakob Uszkoreit\* Niki Parmar\* Google Research Google Research nikip@google.com usz@google.com

Llion Jones\* Google Research llion@google.com

Aidan N. Gomez\* † University of Toronto aidan@cs.toronto.edu

Illia Polosukhin\* <sup>‡</sup> illia.polosukhin@gmail.com

### Abstract

The dominant sequence transduction models are based on complex recurrent or convolutional neural networks that include an encoder and a decoder. The best performing models also connect the encoder and decoder through an attention mechanism. We propose a new simple network architecture, the Transformer, based solely on attention mechanisms, dispensing with recurrence and convolutions entirely. Experiments on two machine translation tasks show these models to be superior in quality while being more parallelizable and requiring significantly

Łukasz Kaiser\* Google Brain lukaszkaiser@google.com

