

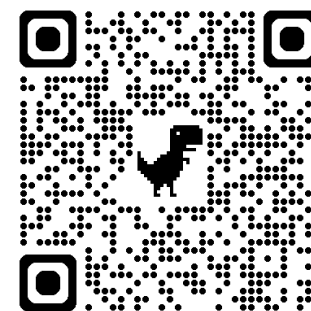


# 自然語言處理與應用

## Natural Language Processing and Applications

Attention and Sub-word Tokenization

Instructor: 林英嘉 (Ying-Jia Lin)  
2025/03/17



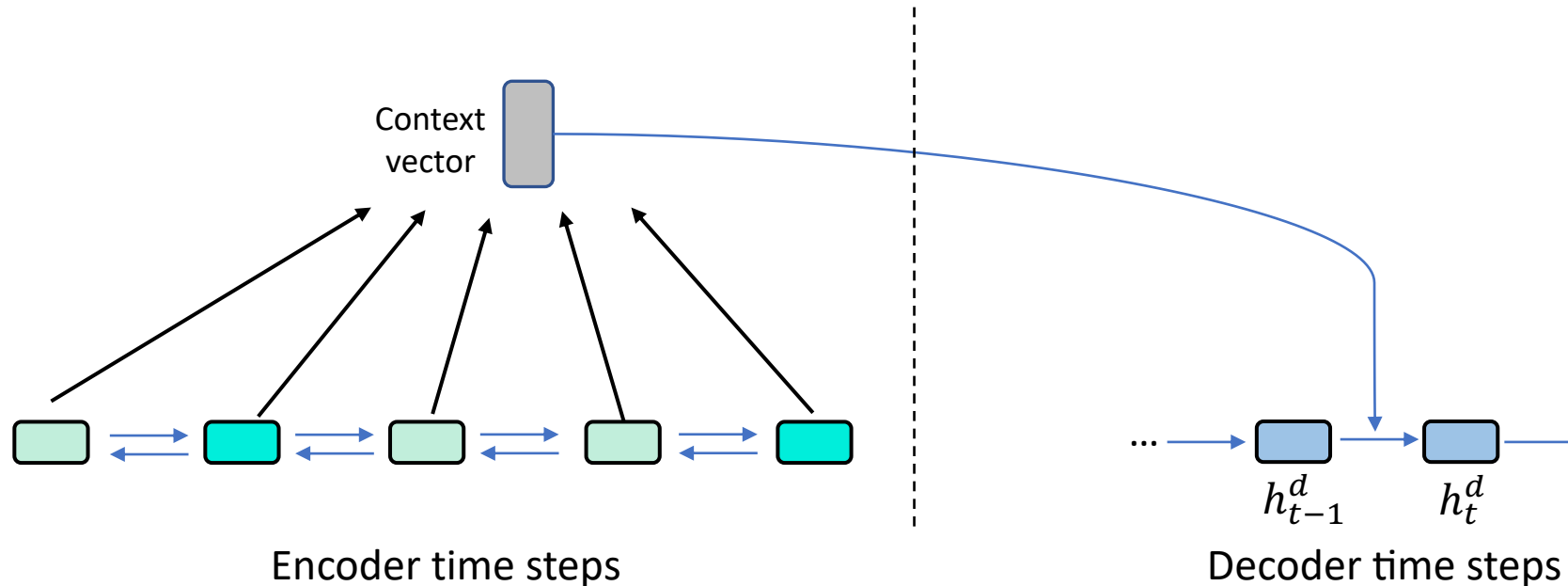
[Course GitHub](#)



[Slido # NLP0317](#)

# 自然語言處理基本功 (序列模型)

- Week 4 – Week 5
  - 遞迴神經網路 / PyTorch Tutorial
  - 注意力機制以及 Sub-word 分詞法



# Syllabus

Version 0217

Tutorial

Exam

Report

Week	Topic	Note
1	自然語言處理介紹以及本課程綱要	
2	統計語言模型與基本詞向量方法	
3	詞嵌入模型	HW1
4	遞迴神經網路 / PyTorch Tutorial	
5	注意力機制以及 Sub-word 分詞法	HW2
6	自注意力機制以及文字生成策略	
7	BERT 與它的好夥伴	
8	期中考	HW3
9	HuggingFace 函式庫實作教學 (1)	
10	現代自然語言處理：GPT-3, InstructGPT, RLHF, DeepSeek	
11	HuggingFace 函式庫實作教學 (2)	HW4
12	如何訓練大模型？輕量化微調方法	
13	檢索式生成方法	HW5
14	檢索式生成方法實作教學	
15	小組實作成果報告 (1)	
16	小組實作成果報告 (2)	

# Syllabus

Version 0317  
(Please vote)

Tutorial

Exam

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# Scoring

Version 0317 (Please vote)

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4 times

- Assignments (~~5 times~~): 40% 10% for each (HW1: 2% for free)
- Quizzes: 1% x 10 times
- Mid-term Exam: 20%
- Term Project: 30%

# Outline

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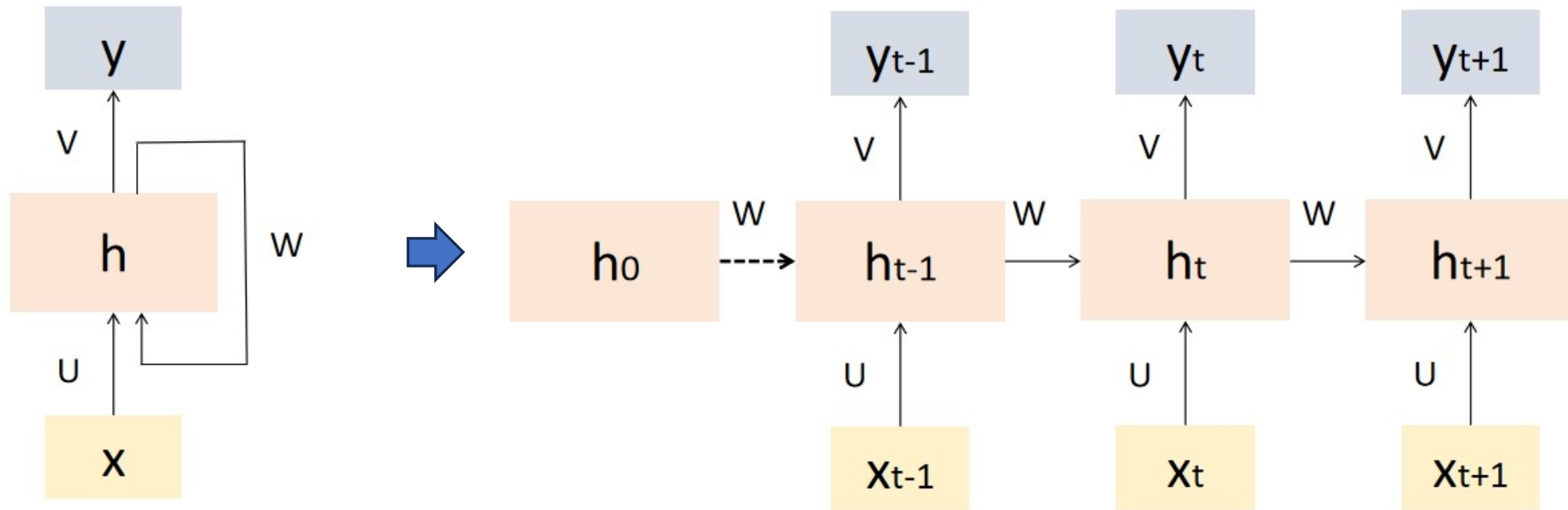
- GAI money and Recap [20 min]
- Attention (Not self-attention a.k.a. Transformers) [30 min]
- Sub-word tokenization
  - Byte-pair Encoding (BPE) [30 min]
  - Unigram Language Model [20 min]
- PyTorch [30 min]
- Final project introduction [10 min]
- Quiz [10 min]

# Recap

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# RNN

- Recurrent Neural Networks (RNNs) are a type of artificial neural network designed to handle sequential data by **capturing temporal dependencies**.
  - The same set of weights and biases are used across all time steps





# RNN

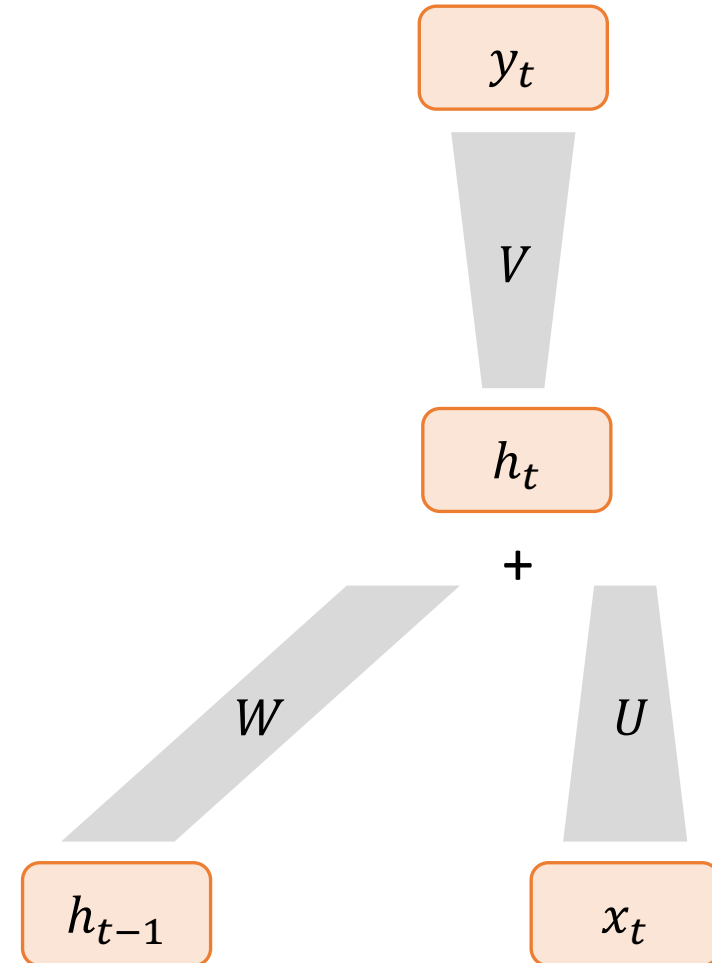
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➤ The equation on step  $t$  is:

$$y_t = g(Vh_t)$$

$$h_t = f(Ux_t + Wh_{t-1})$$

, where  $f$  and  $g$  are activation functions.



# Shortage of standard RNNs

---

- Gradient vanishing (梯度消失) problem
- Long-term dependencies cannot be handled.
  - RNNs can only remember local relationships.
  - This is result from back-propagation through-time (BPTT) during training.

# Gradient Descent (梯度下降法)

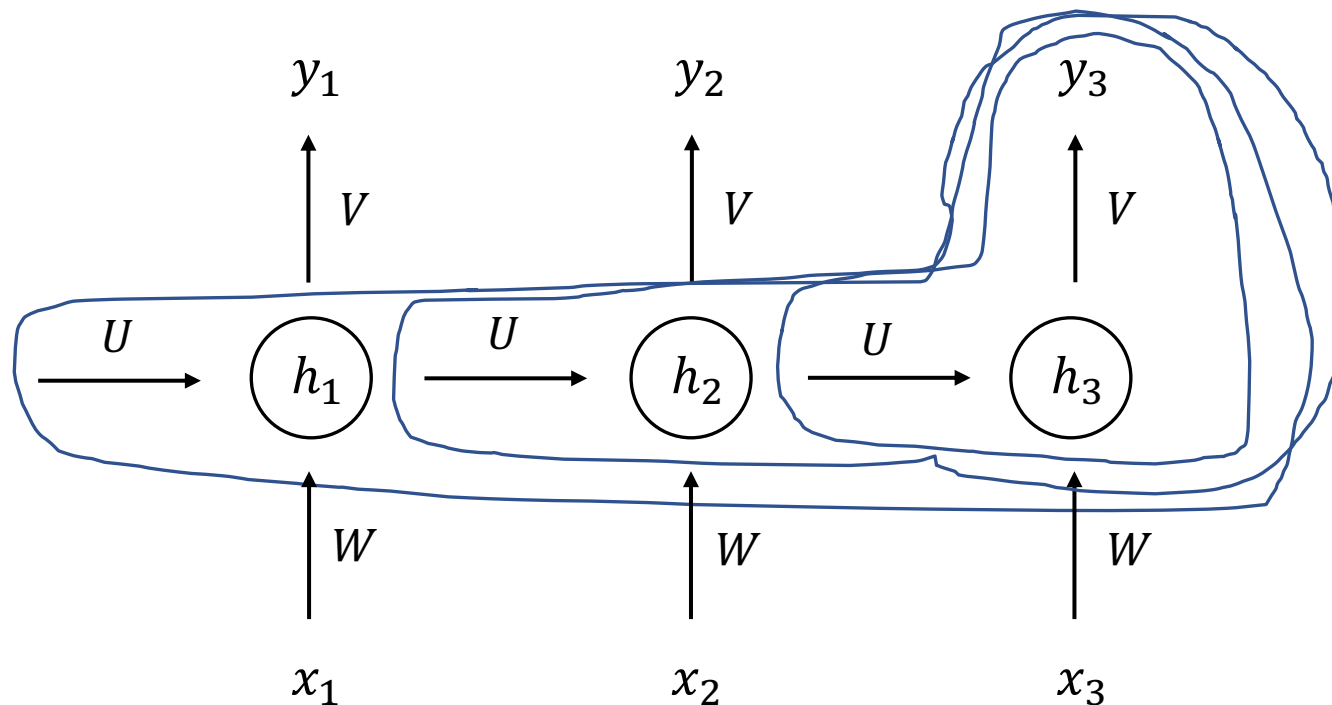
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Assume  $x$  is a **trainable** parameter (**weight**),  $f$  is a **differentiable** function:

Gradient descent: 
$$x' = x - \eta \nabla_x f(x)$$

$\eta$  is the **learning rate** used for gradient descent.

# Back-propagation through-time (BPTT)

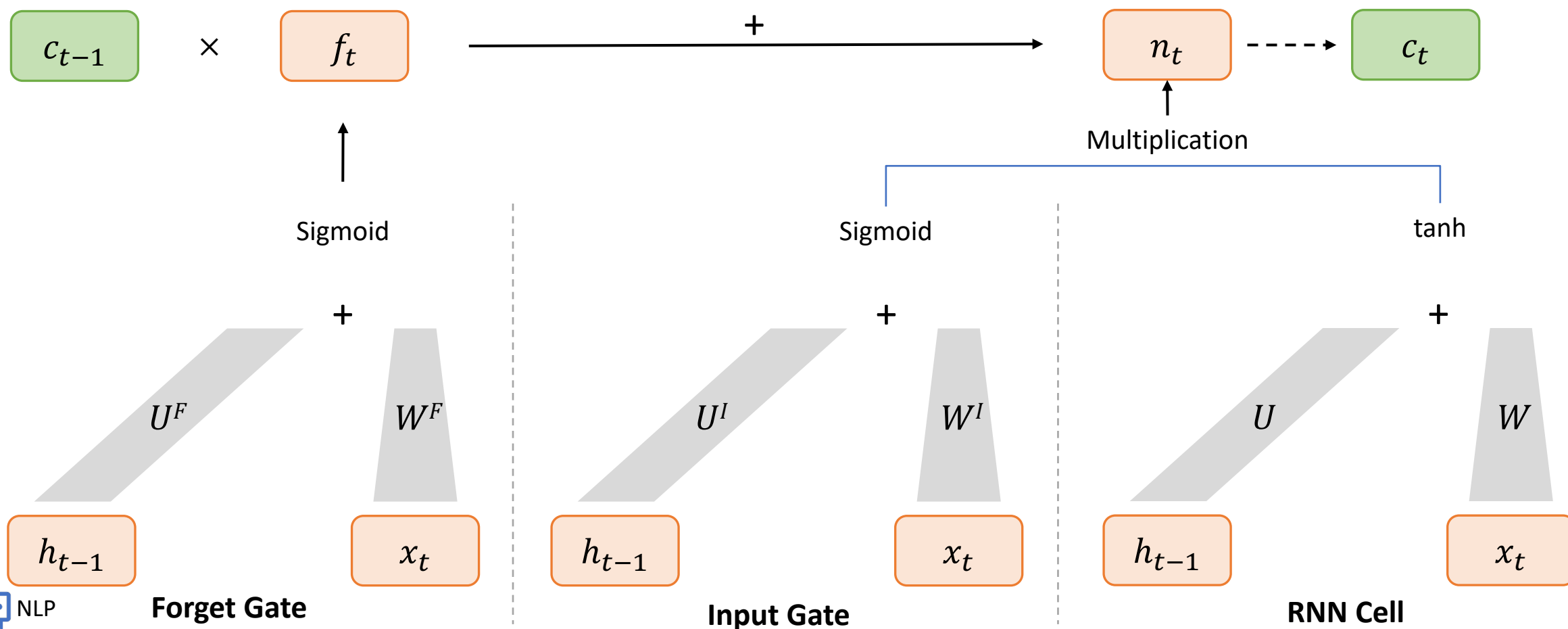


$$\frac{\partial \mathcal{L}}{\partial U} = \frac{\partial \mathcal{L}}{\partial y_3} \cdot \frac{\partial y_3}{\partial h_3} \cdot \frac{\partial h_3}{\partial U} + \frac{\partial \mathcal{L}}{\partial y_3} \cdot \frac{\partial y_3}{\partial h_3} \cdot \frac{\partial h_3}{\partial h_2} \cdot \frac{\partial h_2}{\partial U} + \underbrace{\frac{\partial \mathcal{L}}{\partial y_3} \cdot \frac{\partial y_3}{\partial h_3} \cdot \frac{\partial h_3}{\partial h_2} \cdot \frac{\partial h_2}{\partial h_1} \cdot \frac{\partial h_1}{\partial U}}_{\text{(small)}}$$

# LSTM (Long Short-Term Memory)

➤ LSTM uses 4 times of weights as a standard RNN.

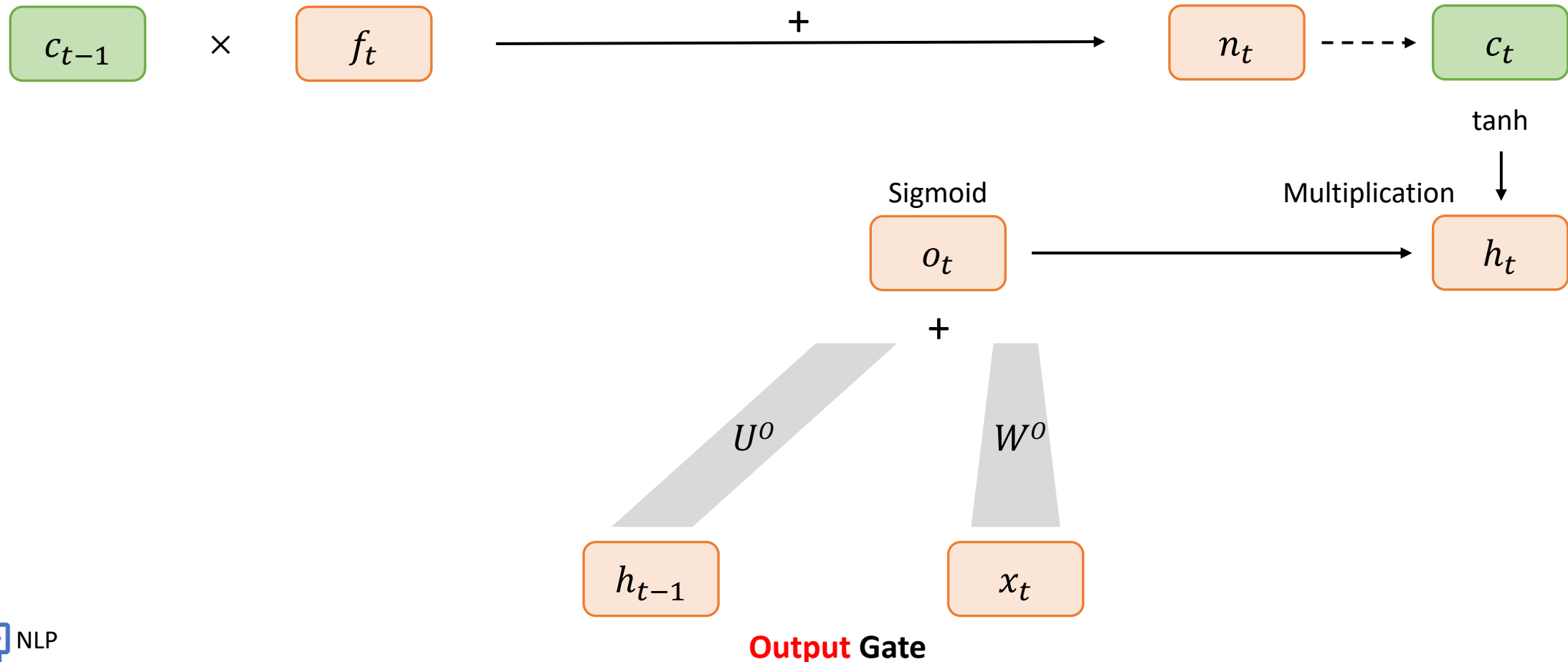
$$c_t = c_{t-1} \times f_t + n_t$$



# LSTM (Long Short-Term Memory)

➤ LSTM uses 4 times of weights as a standard RNN.

$$c_t = c_{t-1} \times f_t + n_t$$



# LSTM

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- Awesome illustrations
  - <https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

# RNN vs. LSTM

---

	Memory Mechanism	Handles Long Dependencies?	Gradient Vanishing?
RNN	Hidden state $h_t$	Worse	Yes
LSTM	Memory state $c_t$ + Hidden state $h_t$	Better	Much less than a standard RNN

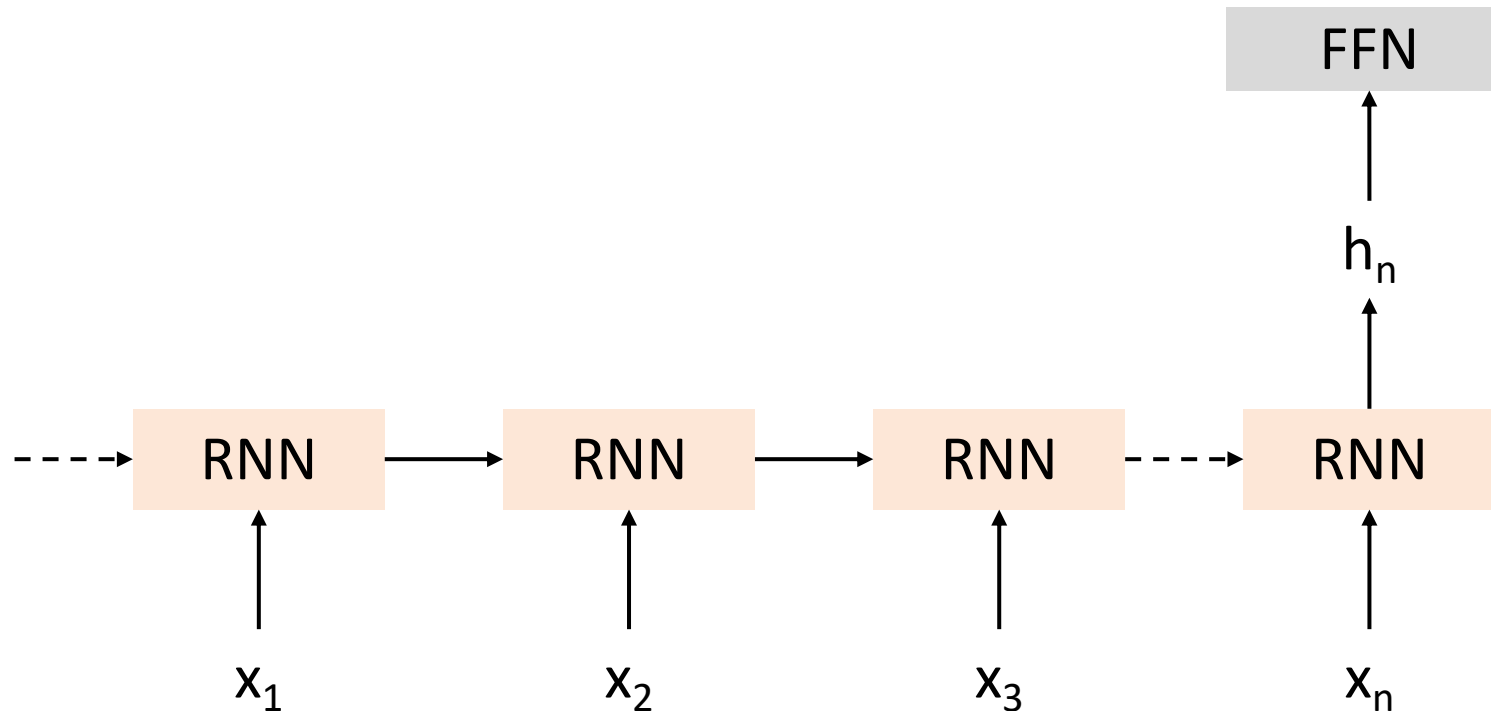


# Attention

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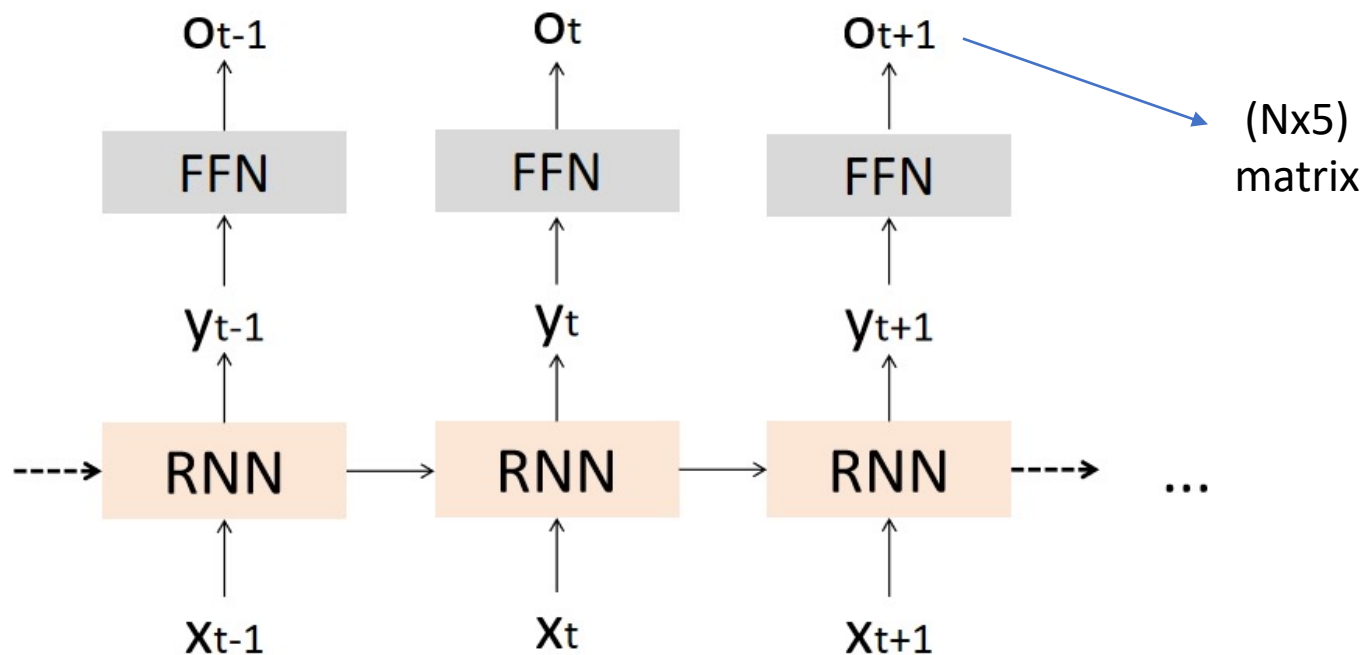
# RNNs for Sequence Classification

- RNNs classify the entire sequences rather than the tokens within them.
- Take the hidden layer for the last token of the text.



# RNNs for NER

- In token classification task, every output should be mapped to a one-hot vector.
- A feed forward network is added to the RNN model.

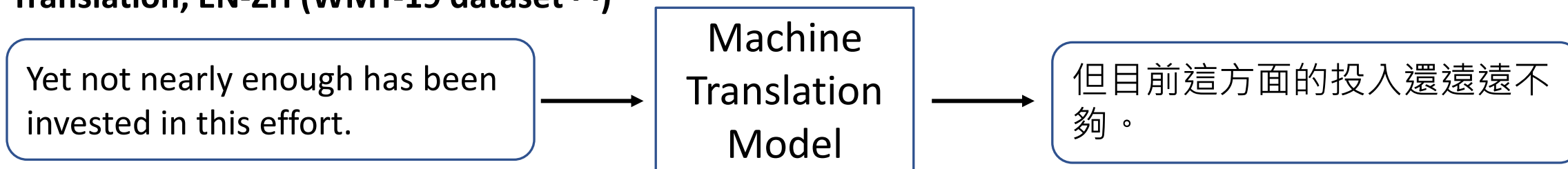


	Meaning
B	Beginning
I	Inside
O	Outside
E	End
S	Single

(取最大值)

# Machine Translation

## Translation, EN-ZH (WMT-19 dataset <sup>[1]</sup>)



EMNLP 2024

## **NINTH CONFERENCE ON MACHINE TRANSLATION (WMT24)**

November 15-16, 2024  
Miami, Florida, USA

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[[MULTIINDIC22MT TASK](#)] [[ENGLISH-TO-LOWRES MULTIMODAL MT TASK](#)] [[NON-REPETITIVE](#)] [[PATENT](#)] [[LITERARY](#)]

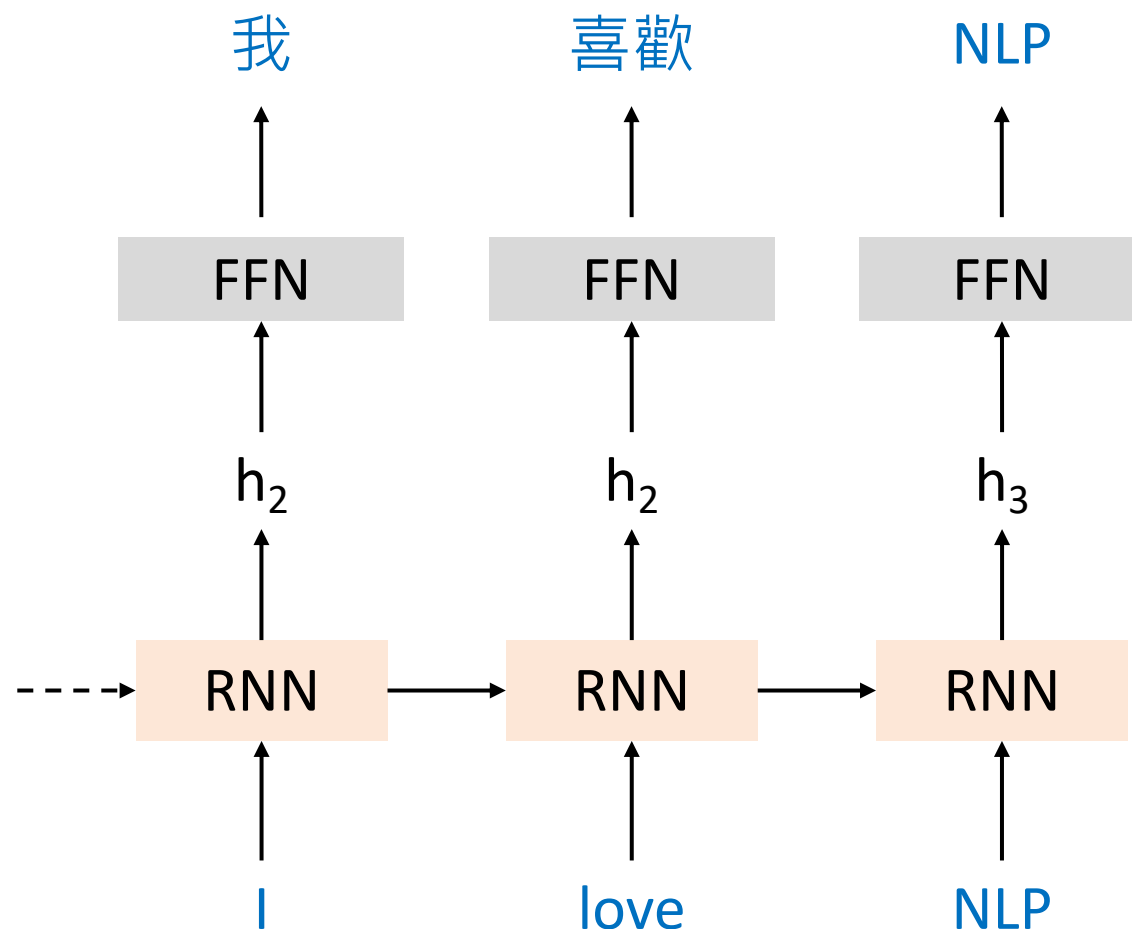
EVALUATION TASKS: [[METRICS TASK](#)] [[MT TEST SUITES](#)] [[QUALITY ESTIMATION](#)]

OTHER TASKS: [[OPEN LANGUAGE DATA INITIATIVE](#)]

Figure source: <https://www2.statmt.org/wmt24/mtdata/>  
[1] <https://huggingface.co/datasets/wmt/wmt19/viewer/zh-en>

# RNNs for Machine Translation?

## Method 1 (逐字對齊)

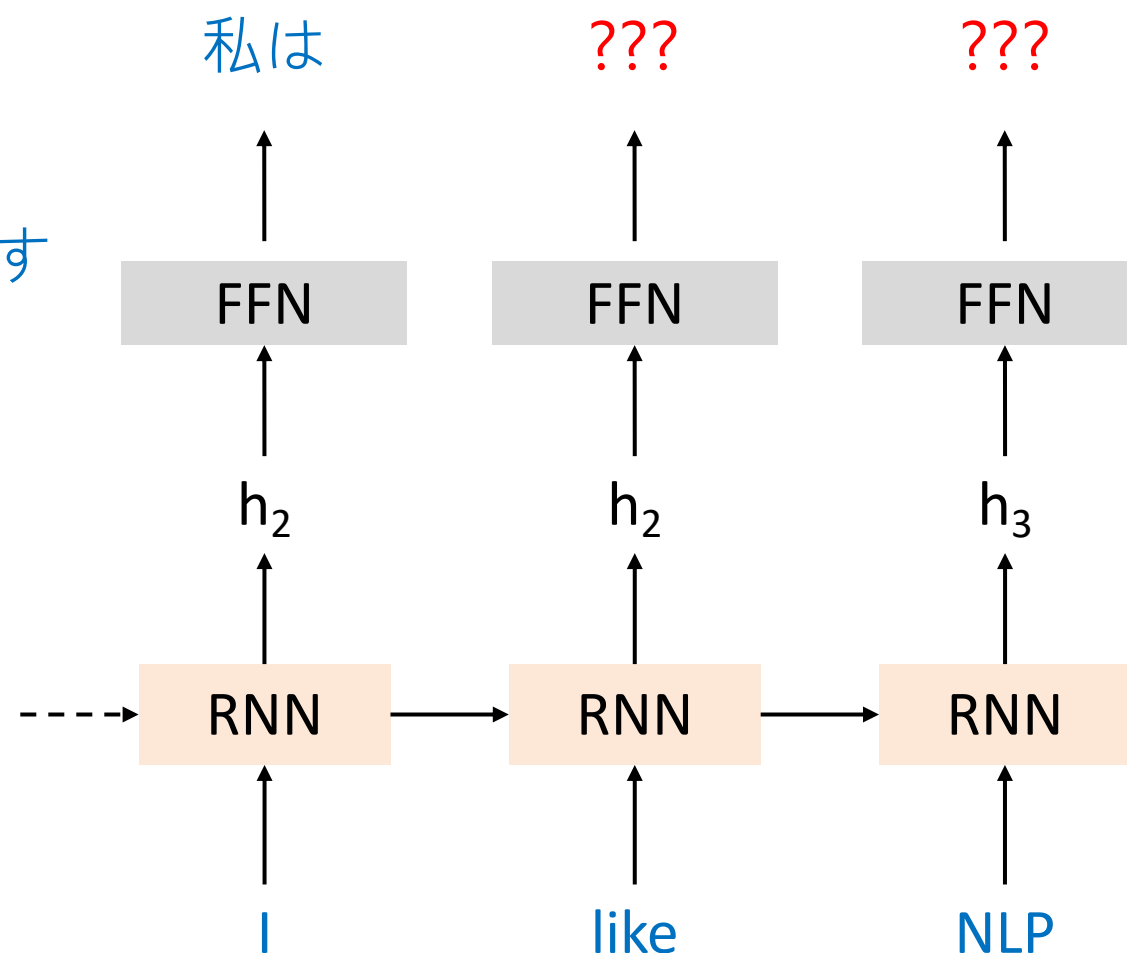


# RNNs for Machine Translation?

## Method 1 (逐字對齊)

Target sequence:

私は NLP が好きです

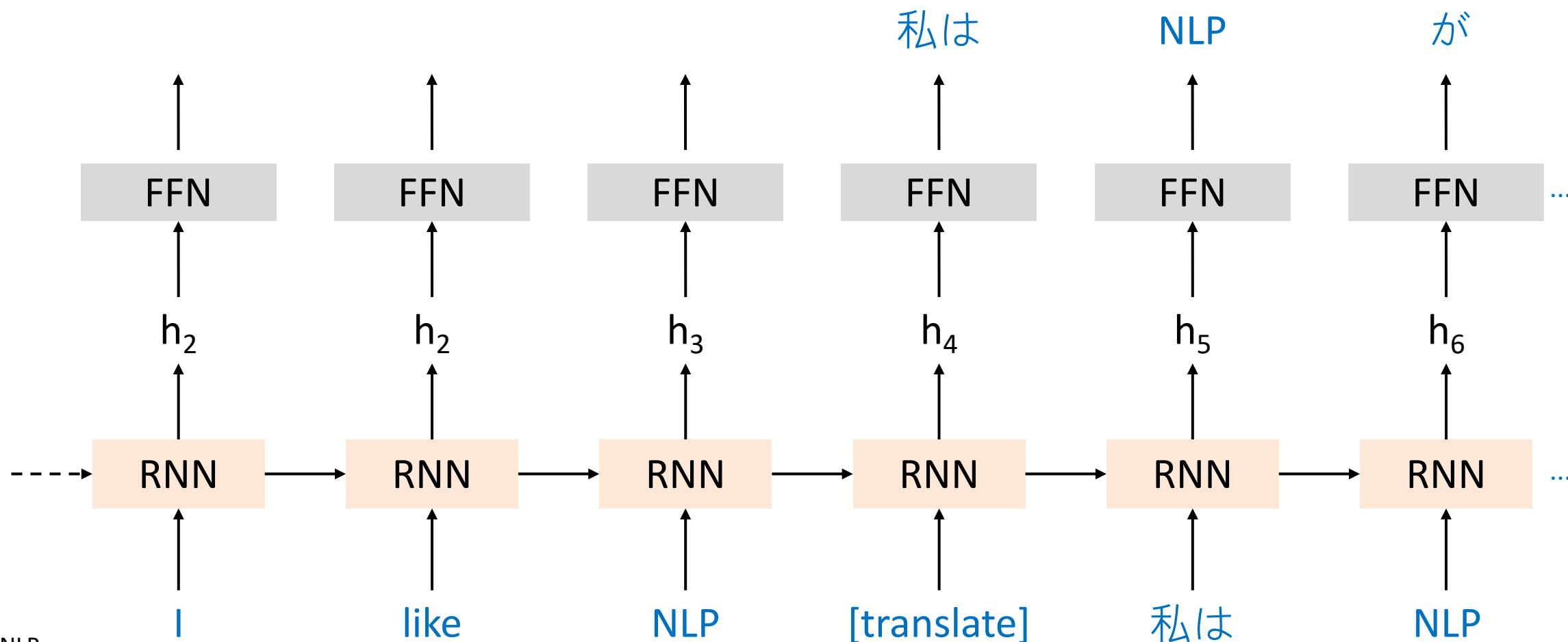


缺點：在不能逐字對齊的資料上效果不佳

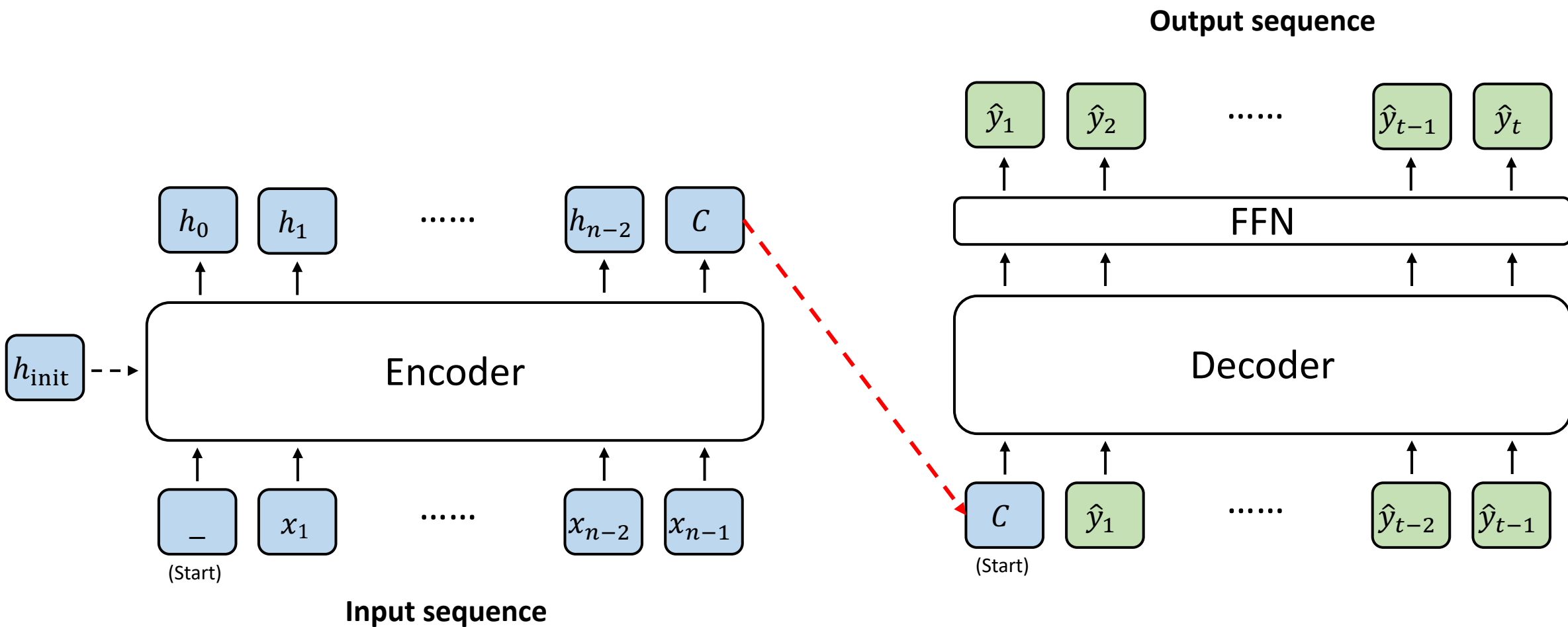
# RNNs for Machine Translation?

缺點：長距離的關係  
難以被記憶

## Method 2 (利用特殊 token)



# Encoder-Decoder Model





Published as a conference paper at ICLR 2015

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# NEURAL MACHINE TRANSLATION BY JOINTLY LEARNING TO ALIGN AND TRANSLATE

**Dzmitry Bahdanau**

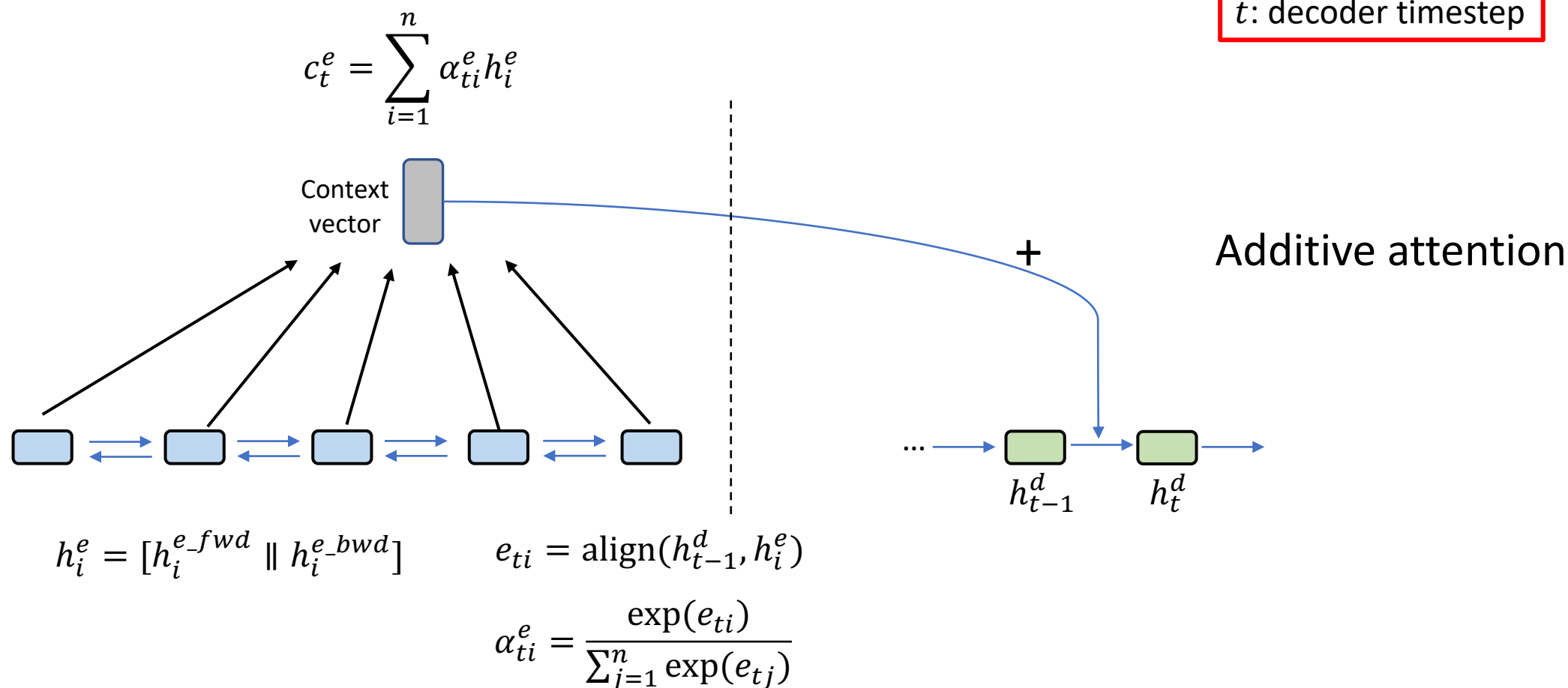
Jacobs University Bremen, Germany

**Kyunghyun Cho     Yoshua Bengio\***

Université de Montréal

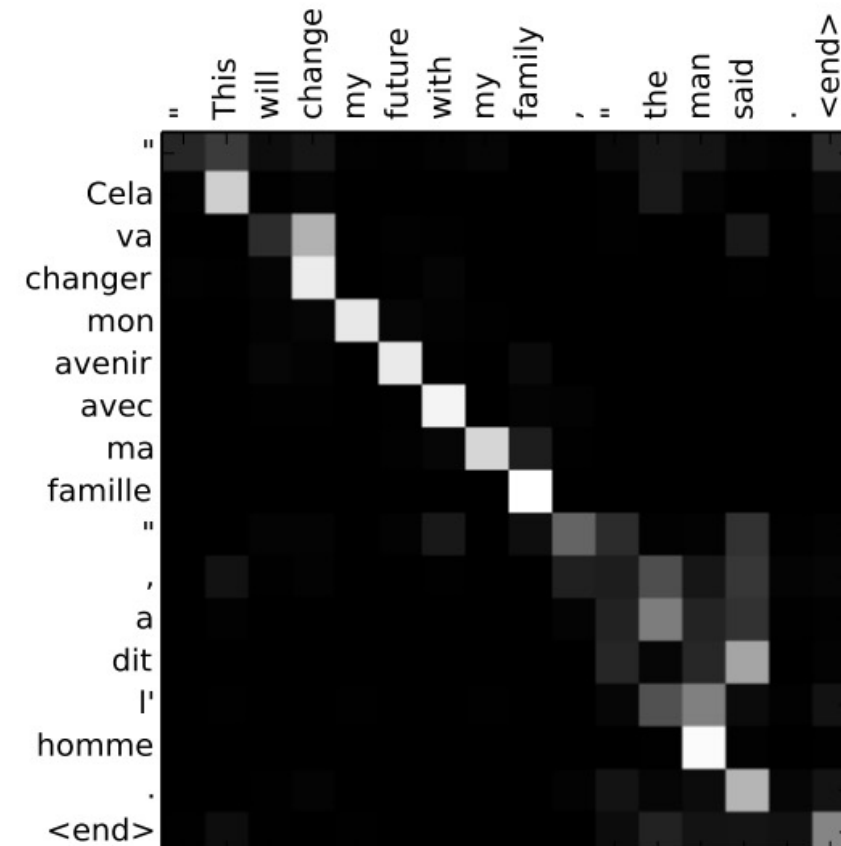
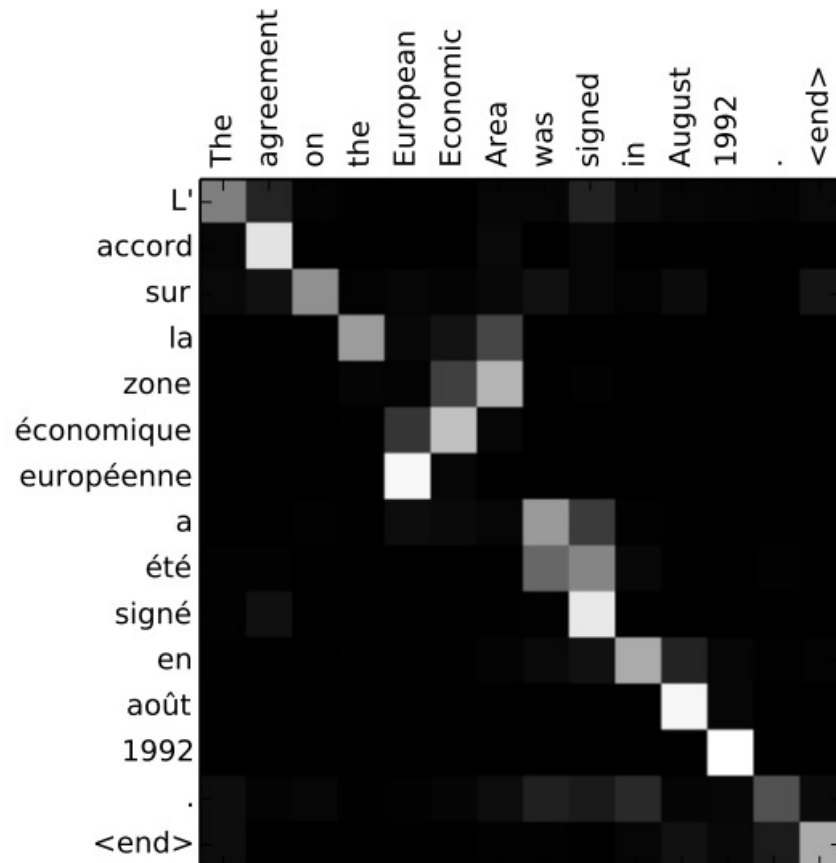
# Attention mechanism (Bahdanau et al. 2014)

$i$ : encoder timestep  
 $t$ : decoder timestep



# Attention

An example of machine translation.



# Other Attention Approaches

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Dot-product Attention: <https://arxiv.org/abs/1508.04025>

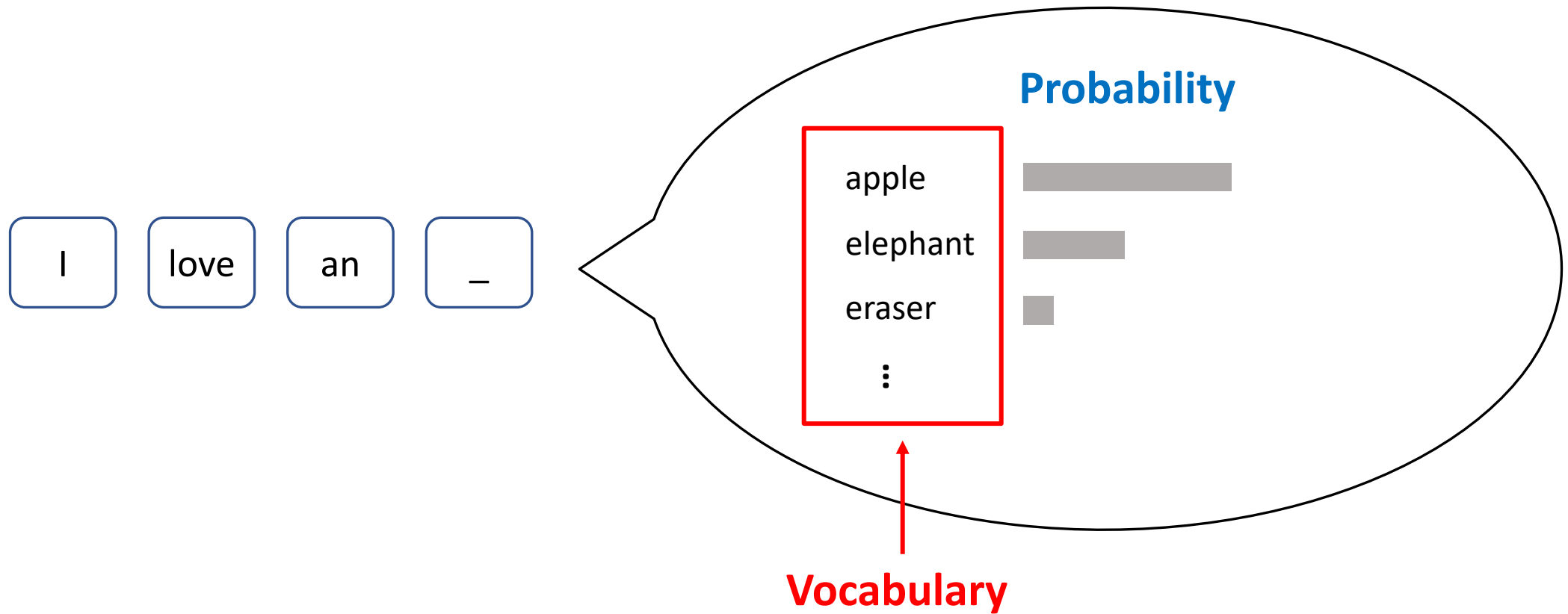
<https://lilianweng.github.io/posts/2018-06-24-attention/>

# Sub-word Tokenization

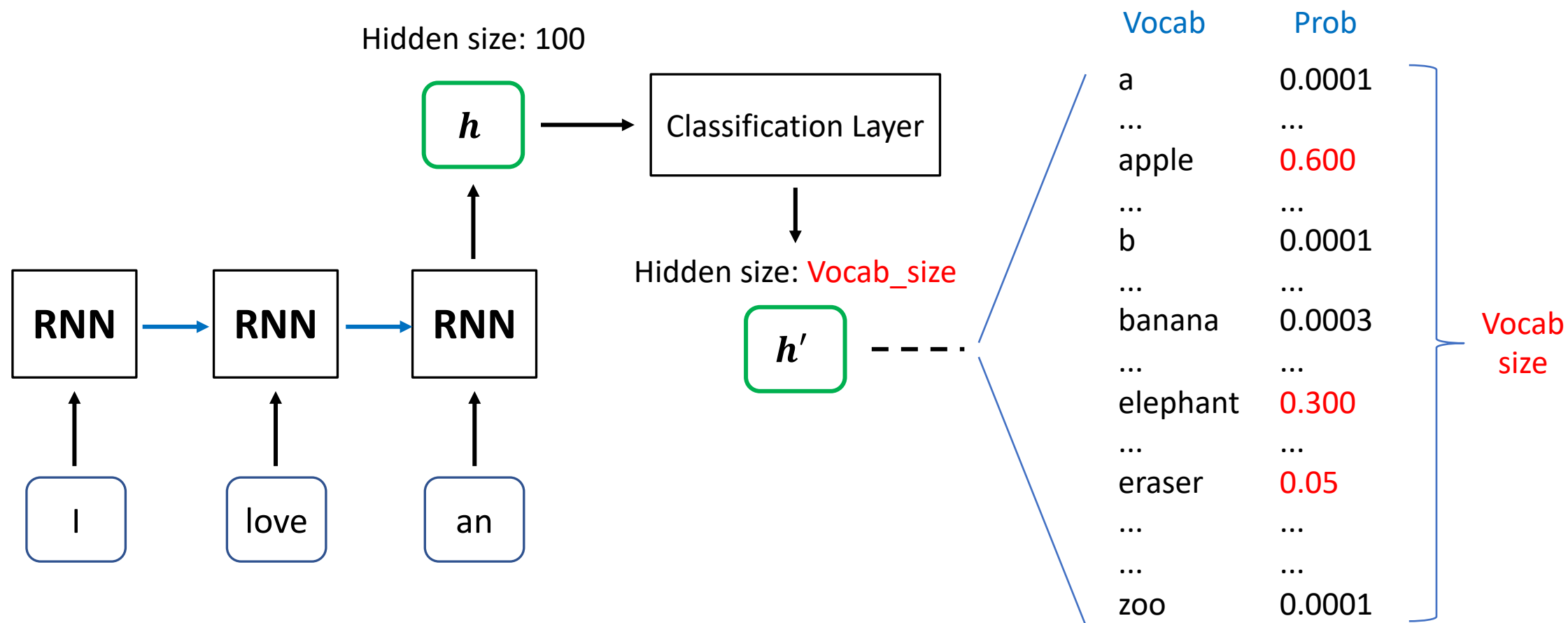
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# Recap: Word Representations

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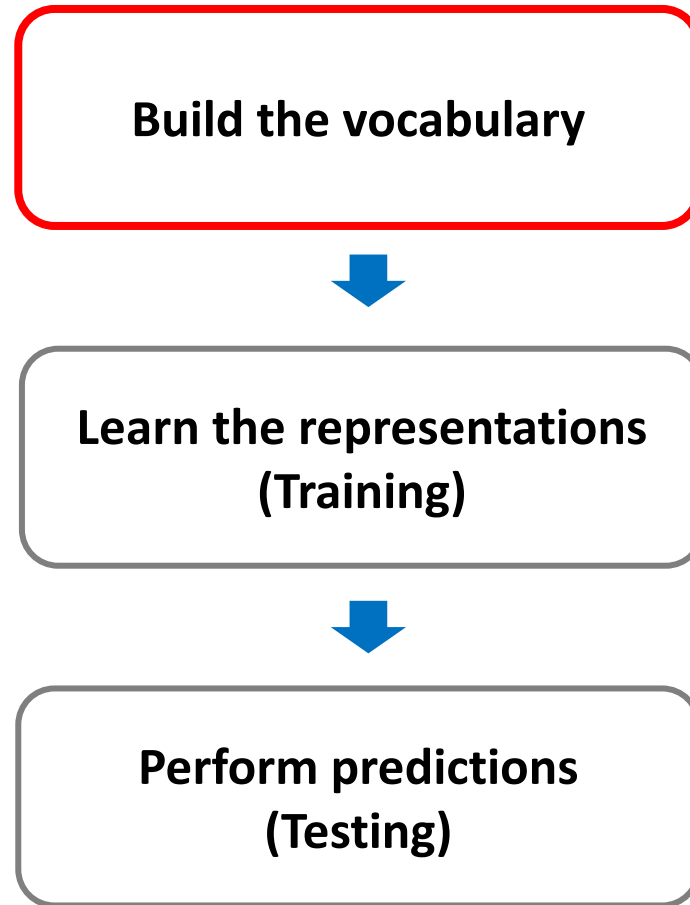


# Recap: Word Representations (Details)



# Basic Pipeline of Natural Language Processing

---





# How to build the vocabulary?

---

- Segment words based on delimiters (e.g., white spaces).
- Then we can collect the words from training corpora.

I love apples. I like apples and pineapples.

(You can also perform stemming after word segmentation!)



Vocabulary

Word	ID
and	0
apples	1
I	2
like	3
love	4
pineapples	5
.	6
<UNK>	7

Unknown words (not shown up in the training corpora)

# Segmentation vs. Tokenization

---

- All tokenization is segmentation, but not all segmentation is tokenization.
- Segmentation can be:
  - Word segmentation from a [sentence](#)
  - Sentence segmentation from a [document](#)
- Tokenization can be:
  - Word segmentation from a [sentence](#) (then `words` become `tokens`)
  - Sub-word tokenization from a [word](#) or [sentence](#)

# Issues of Delimiter-based Segmentation

---

- Only work for Western languages.
  - Cannot work for Chinese, Japanese, ...
- Cannot handle unseen words (not shown up in the training corpora)
  - A misspelled word contains morphological information but become an unknown word.

# Issues of Delimiter-based Segmentation (Continued.)

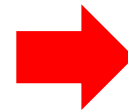
---

- For machine translation, there is not always a 1-to-1 correspondence between source and target words since compound words may exist in target language.

- For example, sewage water treatment plant (English) ->

Abwasserbehandlungsanlage (German)

sewage water      treatment      plant/facility



Sub-word units are favored.

# Summary

---

- 為什麼我們需要 Sub-word Tokenization?
  - 為了解決 OOV 的問題
    - 有些語言特別容易出現長單詞，例如 Abwasserbehandlungsanlage 這種可拆式複合字
    - 沒看過的字 (Unseen words)
  - 擴增字典大小，如果原本字典在 30,000–50,000 個字，那如果用 Sub-word 的方式建立字典就可以在原本的字典大小範圍表達更多的字

# Common Sub-word Tokenization Algorithms

---

- Byte Pair Encoding (Sennrich et al., 2016)<sup>[1]</sup>
- WordPiece (Schuster and Nakajima, 2012)<sup>[2]</sup>
- Unigram Language Model (Kudo, 2018)<sup>[3]</sup>

[1] Sennrich, Rico, Barry Haddow, and Alexandra Birch. "Neural Machine Translation of Rare Words with Subword Units." Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (ACL), 2016.

[2] Schuster, Mike, and Kaisuke Nakajima. "Japanese and korean voice search." 2012 IEEE international conference on acoustics, speech and signal processing (ICASSP). IEEE, 2012.

[3] Kudo, Taku. "Subword Regularization: Improving Neural Network Translation Models with Multiple Subword Candidates." Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (ACL). 2018.

# Sub-word Tokenization (1)

---

- Given a training corpus, we first turn each word into **a sequence of characters** (separated by **spaces**)

Training corpus

low low low low low lower lower newest newest newest  
newest newest newest widest widest widest



Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w e s t </w>	6
w i d e s t </w>	3

- </w> is a special **end-of-word** symbol, allowing us to restore the original tokenization.

# Sub-word Tokenization (1)

---

- Initialize the vocabulary with the existing characters:

low low low low low lower lower newest newest newest  
newest newest newest widest widest widest



Initial vocab: `</w>`, d, e, i, l, n, o, r, s, t, w  
(逗號不算)



# Sub-word Tokenization (2)

- Find the character **pair** with the highest frequency

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w <span style="border: 1px solid red;">e s</span> t </w>	6
w i d e <span style="border: 1px solid red;">s t</span> </w>	3

Found “e s” with the highest frequency  $6+3=9$

---

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w

# Sub-word Tokenization (3)

- Add the pair with the highest frequency to the vocab

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w e s t </w>	6
w i d e s t </w>	3

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, es

# Sub-word Tokenization (4)

---

- **Merge** the characters by replacing all words in the corpus with **the newly added pair**.

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w <b>e s</b> t </w>	6
w i d <b>e s</b> t </w>	3

---

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, **e s**

# Sub-word Tokenization (2)

Repeated (2)-(4)  
according to `num\_merges`

- Find the character **pair** with the highest frequency

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w <b>e s t</b> </w>	6
w i d <b>e s t</b> </w>	3

Found “e s t” with the highest frequency  $6+3=9$

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, es

# Sub-word Tokenization (3)

Repeated (2)-(4)  
according to `num\_merges`

- Add the pair with the highest frequency to the vocab

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w e s t </w>	6
w i d e s t </w>	3

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, e s **est**

# Sub-word Tokenization (4)

Repeated (2)-(4)  
according to `num\_merges`

- **Merge** the characters by replacing all words in the corpus with **the newly added pair**.

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w <b>est</b> </w>	6
w i d <b>est</b> </w>	3

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, es, **est**

# Sub-word Tokenization (2)

Repeated (2)-(4)  
according to `num\_merges`

- Find the character **pair** with the highest frequency

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w <b>est &lt;/w&gt;</b>	6
w i d <b>est &lt;/w&gt;</b>	3

Found “est </w>” with the highest frequency  $6+3=9$

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, es, est

# Sub-word Tokenization (3)

Repeated (2)-(4)  
according to `num\_merges`

- Add the pair with the highest frequency to the vocab

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w <span style="border: 1px solid red;">est &lt;/w&gt;</span>	6
w i d <span style="border: 1px solid red;">est &lt;/w&gt;</span>	3

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, es, est, est</w>



# Sub-word Tokenization (4)

Repeated (2)-(4)  
according to `num\_merges`

- **Merge** the characters by replacing all words in the corpus with **the newly added pair**.

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w <b>est</b> </w>	6
w i d <b>est</b> </w>	3

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, es, est, **est**</w>

# Sub-word Tokenization (2)

Repeated (2)-(4)  
according to `num\_merges`

- Find the character **pair** with the highest frequency

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w e s t </w>	6
w i d e s t </w>	3

Found “l o” with the highest frequency  $5+2=7$

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, es, est, est</w>

# Sub-word Tokenization (3)

Repeated (2)-(4)  
according to `num\_merges`

- Add the pair with the highest frequency to the vocab

Word	Frequency
l o w </w>	5
l o w e r </w>	2
n e w e s t </w>	6
w i d e s t </w>	3

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, es, est, est</w>, lo

# Sub-word Tokenization (4)

Repeated (2)-(4)  
according to `num\_merges`

- **Merge** the characters by replacing all words in the corpus with **the newly added pair**.

Word	Frequency
<b>lo</b> w </w>	5
<b>lo</b> w e r </w>	2
n e w est</w>	6
w i d est</w>	3

Current Vocabulary: </w>, d, e, i, l, n, o, r, s, t, w, es, est, est</w>, **lo**

# Finish Sub-word Learning

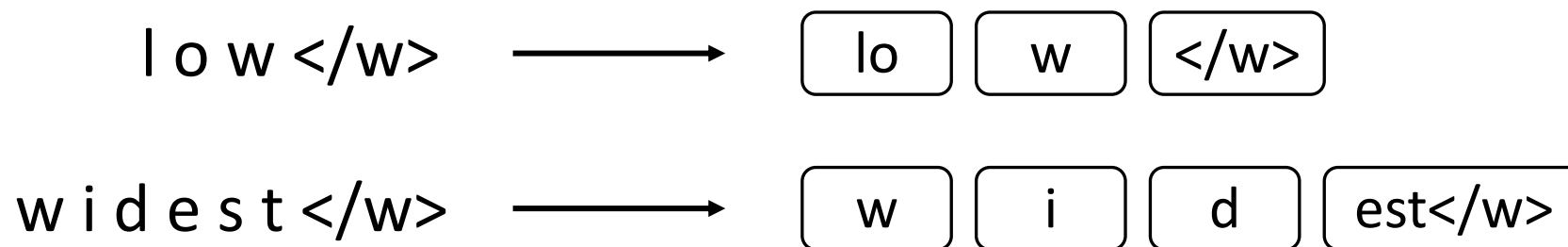
---

- Assume `num\_merges`=4 (we just repeated four times.)
- `num\_merges` is a hyperparameter that you need to set for BPE.
- The learned vocabulary is: `</w>`, d, e, i, l, n, o, r, s, t, w, es, est, est`</w>`, lo

# Tokenization with Learned BPE

---

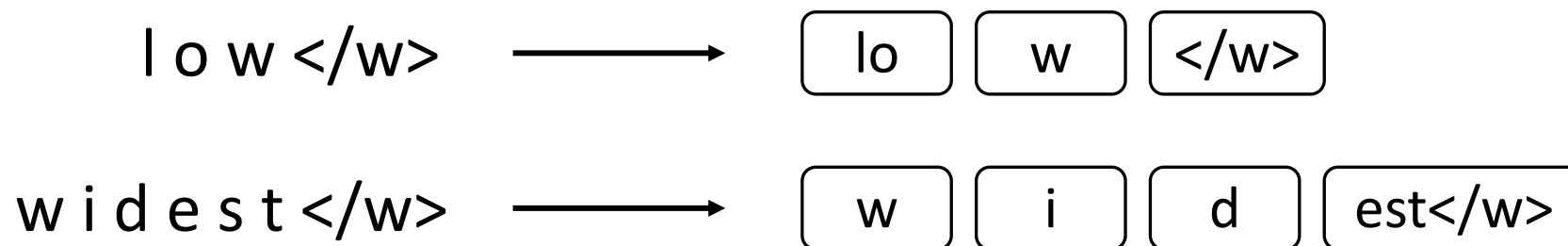
- **The learned vocabulary** is: `</w>`, d, e, i, l, n, o, r, s, t, w, es, est, est</w>, lo
- We first turn each word into a sequence of characters with `</w>` placed at the end of a word, same as the first step during the learning phase.
- Then we can merge the characters according to **the learned vocabulary**.
- Examples:



# [注意事項] Tokenization with Learned BPE

---

- 合併的順序：left to right
- 每次合併的對象選擇：最長越好
- 例如：假如字典中同時有 low 跟 lo，那 low 在該次合併時會被選擇，因為 low 比 lo 還長



# Properties of BPE

---

- The final learned vocabulary size = **initial** size + `num\_merges`

**Initial** vocab: </w>, d, e, i, l, n, o, r, s, t, w

Learned vocab: </w>, d, e, i, l, n, o, r, s, t, w, **es, est, est</w>, lo**

- This algorithm is based on statistics, so frequent sub-word units in provided corpora will be put to the learned vocabulary.



# Why do we need Sub-word Tokenization?

---

- With sub-word tokenization algorithms, we can handle representations for unknown words (or mis-spelled words).
- In machine translation , the compound word issues between source and target languages can be alleviated.
- State-of-the-art pre-trained language models (e.g., GPT-3, BERT) adopt sub-word tokenization algorithms before pre-training.

# Limitations of Sub-word Tokenization

---

- (Not many disadvantages for sub-word tokenization)
- The hyperparameter `num\_merges` needs to be tuned.
- Once the learned vocabulary is created, it becomes fixed. The algorithm needs to be re-run after adding new data.

# Unigram Language Model (Kudo 2018)

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[\[KUDO, 2018\] KUDO, TAKU. "SUBWORD REGULARIZATION:  
IMPROVING NEURAL NETWORK TRANSLATION MODELS WITH  
MULTIPLE SUBWORD CANDIDATES." ACL 2018.](#)

# The Problem of BPE

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- BPE splits a sentence with larger sub-words in the vocabulary in default. greedy, deterministic, and left-to-right

**Original:** Hello world

**BPE:** Hell / o /world ← May be sub-optimal.

**Other choices:**

- H / ello / world
- He / llo / world
- He / l / l / o / world
- H / el / l / o / world

# Tokenization with Probabilities?

H	0.03
He	0.001
Hell	0.007
el	0.002
ello	0.024
llo	0.062
l	0.003
o	0.055
world	0.011

Sub-word Tokens	Product of occurrence probabilities
Hell / o / world	$0.007 * 0.055 * 0.011 = 0.000004235$
H / ello / world	$0.03 * 0.024 * 0.011 = 0.00000792$
He / llo / world	$0.001 * 0.062 * 0.011 = 0.000000682$
He / l / l / o / world	$0.001 * 0.003 * 0.003 * 0.055 * 0.011 = 5.445E-12$
H / el / l / o / world	$0.03 * 0.002 * 0.003 * 0.055 * 0.011 = 1.089E-10$

(BPE example)



# Unigram Language Model Tokenization

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- Similar to Byte Pair Encoding (BPE), Unigram Language Model Tokenization (ULM) provides an algorithm to tokenize a sentence into subwords.
- Unlike BPE, ULM performs tokenization based on **joint probabilities** for each sentence.
- In other words, every token in the vocabulary has each own probability trained from the corpus.

# Steps of Unigram Tokenization

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**Step1**

**Define a vocab size and build the vocabulary.**



**Step2**

**Train a unigram language model**



**Step3**

**Prune subwords from the vocabulary.**



**Get the final vocabulary with probabilities.**

# Step1: Define a vocab size and build the vocabulary (1/2)

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- Define a **vocab size** that you desire.
- Get **all the** subwords (including characters) from the corpus.
- Keep the most frequent subwords that meet the **vocab size**.
- Enhanced Suffix Array (not included in this course) is used to speed up this process in the original paper (Kudo, 2018).

[Kudo, 2018] Kudo, Taku. "Subword Regularization: Improving Neural Network Translation Models with Multiple Subword Candidates." ACL 2018.



# Step1: Define a vocab size and build the vocabulary (2/2)

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- Once you get the most frequent subwords with **counts**, you can calculate frequencies for each subword:

$$frequency(x_i) = \frac{\text{Count of } x_i}{\text{Sum(all\_counts)}}$$

, where  $x_i$  is a subword from the vocab.

[Kudo, 2018] Kudo, Taku. "Subword Regularization: Improving Neural Network Translation Models with Multiple Subword Candidates." ACL 2018.

# Step2: Train a unigram gram language model

- This language model is not based on neural networks
- Instead, it is a probabilistic model.

$$\mathcal{L} = \sum_{s=1}^{|D|} \log(P(X^{(s)})) = \sum_{s=1}^{|D|} \log\left(\underbrace{\sum_{\mathbf{x} \in \mathcal{S}(X^{(s)})} P(\mathbf{x})}_{\text{Summation of all probabilities among the corpus}}\right)$$

P(international @@ ization)  
= 0.8 x 0.6 = 0.48

Symbol	Meaning
$\mathcal{S}$	Set of segments
$X^{(s)}$	s-th sentence
$D$	corpus
$P$	probability
$\mathcal{L}$	likelihood for the EM (Expectation-Maximization) algorithm

- $P(\mathbf{x})$  at the right adopts the best segmentation for a sentence. The Viterbi algorithm (not included in this course) is used to speed up this finding process.

# Step3: Prune subwords from the vocabulary.

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- Iteratively calculate the loss for each subword in the vocab.
- Keep the top  $\eta$  % of the vocab size for the minimization of loss.
  - E.g.,  $\eta$  can be set as 80.
- Finally, a vocabulary with ULM is created.
- Check these two links for more implementation details!
  - <https://github.com/google/sentencepiece>
  - <https://huggingface.co/learn/nlp-course/chapter6/7>

# Subword Sampling

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- 訓練階段的一個提高模型泛化能力的方法
- 在計算一個 segmentation 的機率時，有時候會隨機採取次高的選項
- 例如 (internationalization) :
  - $P(\text{international @@ ization}) = 0.8 \times 0.6 = 0.48$  (沒有 subword sampling 時固定會採用)
  - $P(\text{intern@@ ational@@ ization}) = 0.4 \times 0.8 = 0.32$  (有 subword sampling 時，可能被採用)

# Inference

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- After a ULM is trained (字典被調整完之後), a word can be split into subwords according its joint probability.
- 例如 internationalization 的兩個選項：
  - $P(\text{international} @@ \text{ization}) = 0.8 \times 0.6 = 0.48$  👍
  - $P(\text{internation} @@ \text{alization}) = 0.77 \times 0.5 = 0.385$

# Sub-word Tokenization Choices of PLMs

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Sub-word Tokenization	Models
WordPiece (Schuster and Nakajima, 2012)	BERT, ALBERT, MT-DNN
BPE (Sennrich et al., 2016)	RoBERTa, XLM, GPT-1, GPT-2, GPT-3
Unigram (Kudo, 2018)	XLNet, T5, mT5

[Schuster and Nakajima, 2012] Schuster, Mike, and Kaisuke Nakajima. "Japanese and korean voice search." ICASSP 2012.

[Sennrich et al., 2016] Sennrich, Rico, Barry Haddow, and Alexandra Birch. "Neural Machine Translation of Rare Words with Subword Units. ACL 2016.

[Kudo, 2018] Kudo, Taku. "Subword Regularization: Improving Neural Network Translation Models with Multiple Subword Candidates." ACL 2018.

# Comparison between BPE and ULM

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Aspect	ULM	BPE
Algorithm Type	Expectation-Maximization (EM) algorithm	Greedy algorithm without probabilistic modeling
Training Complexity	Slower	Faster
Segmentation Consistency	Can produce different segmentations for the same word	Produces consistent segmentations for the same word every time.
Speed at Inference Time	Slower	Faster
Downstream tasks	Better at machine translation (maybe)	Suitable for most tasks

# Thank you!

Instructor: 林英嘉

 yjlin@cgu.edu.tw

TA: 吳宣毅

 m1161007@cgu.edu.tw