### 李宏毅 (Hung-yi Lee) · HYLEE | Machine Learning (2021)

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http://blog.showmeai.tech/ntu-hylee-ml

机器学习 深度学习

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学习率 自注意力机

卷积神经网络 GAN

神经网络压缩 强化学习 元学习 Transformer 批次标准化

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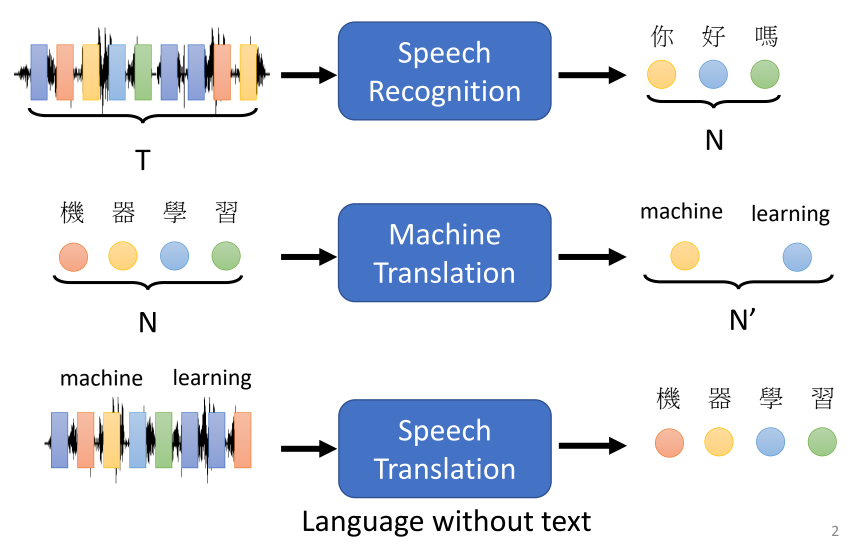
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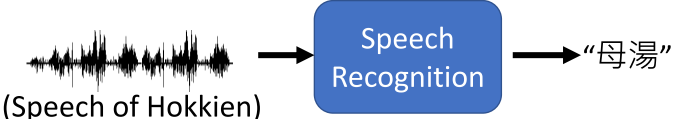
### Sequence-to-sequence (Seq2seq)

Input a sequence, output a sequence

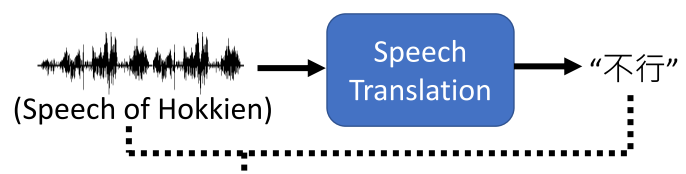
The output length is determined by model.



# Hokkien (閩南語、台語)









Local soap operas (鄉土劇) on YouTube (Speech of Hokkien, Chinese subtitle)

Using 1500 hours of data for training



Hokkien (閩南語、台語)

Background music & noises?

Noisy transcriptions?

Phonemes of Hokkien?



"硬train—發" (Ying Train Yi Fa)

# Hokkien (閩南語、台語)

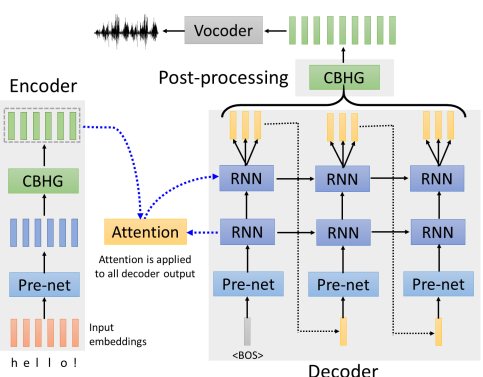
- 你的身體撐不住
- 沒事你為什麼要請假
- 要生了嗎 Answer:不會膩嗎
- 我有幫廠長拜託

Answer: 我拜託廠長了

To learn more: https://sites.google.com/speech.ntut.edu.tw/fsw/home/challenge-2020

# Text-to-Speech (TTS) Synthesis

### 感謝張凱為同學提供實驗結果



# Taiwanese Speech Synthesis

Source of data: 台灣媠聲2.0

歡迎來到台大語音處理實驗室



最近肺炎真嚴重,要記得戴口罩、 勤洗手,有病就要看醫生



### Seq2seq for Chatbot

"Hello! How are you today?"

input seq2seq response

"Hi"

[PERSON 1:] Hi

Training

data:

[PERSON 2:] Hello! How are you today?

[PERSON 1:] I am good thank you, how are you.

[PERSON 2:] Great, thanks! My children and I were just about to watch Game of Thrones.

[PERSON 1:] Nice! How old are your children?

[PERSON 2:] I have four that range in age from 10 to 21. You?

[PERSON 1:] I do not have children at the moment.

[PERSON 2:] That just means you get to keep all the popcorn for yourself.

[PERSON 1:] And Cheetos at the moment!

[PERSON 2:] Good choice. Do you watch Game of Thrones?

[PERSON 1:] No, I do not have much time for TV.

[PERSON 2:] I usually spend my time painting: but, I love the show.

### Most Natural Language Processing applications ...

Question Answering (QA)

#### Context Answer Question What is a major importance ...Southern California is a major major economic of Southern California in relation economic center for the state center to California and the US? of California and the US.... Der Großteil der What is the translation Most of the planet is from English to German? Erde ist Meerwasser ocean water. What is the Harry Potter star Daniel Harry Potter star summary? Radcliffe gains access to a Daniel Radcliffe gets reported £320 million fortune... £320M fortune... Hypothesis: Product and geography Premise: Conceptually cream are what make cream skimming skimming has two basic Entailment work. Entailment, neutral, dimensions - product and geography. or contradiction? A stirring, funny and finally transporting re-imagining of Is this sentence positive Beauty and the Beast and positive or negative? 1930s horror film. (sentiment analysis) decaNLP

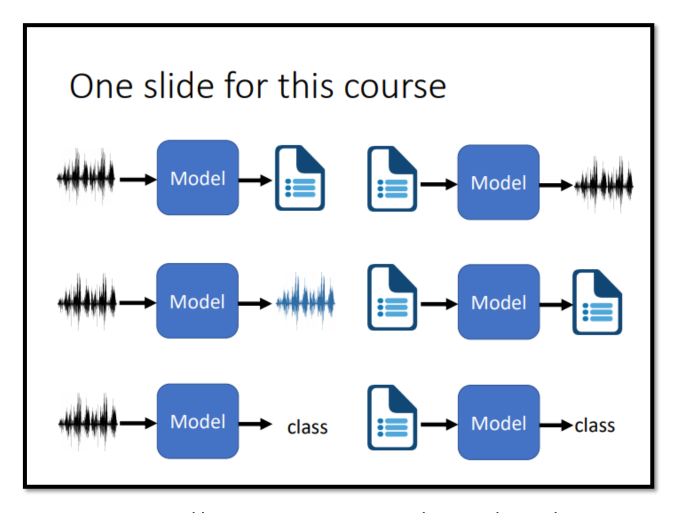
QA can be done by seq2seq

question, context 
Seq2seq

answer

https://arxiv.org/abs/1806.08730 https://arxiv.org/abs/1909.03329

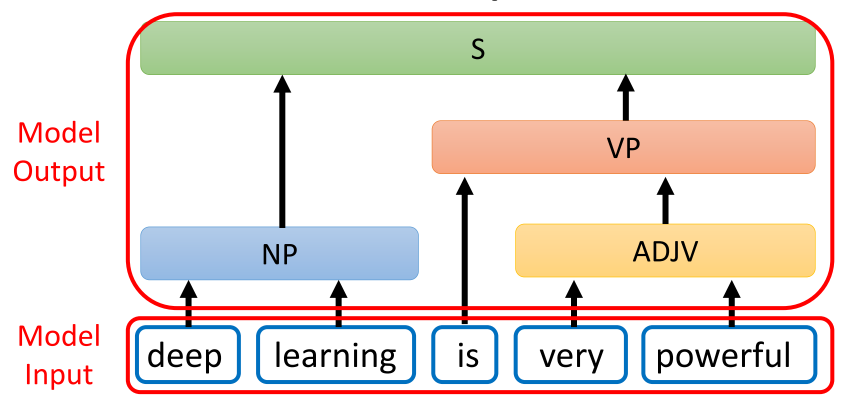
# Deep Learning for Human Language Processing 深度學習與人類語言處理



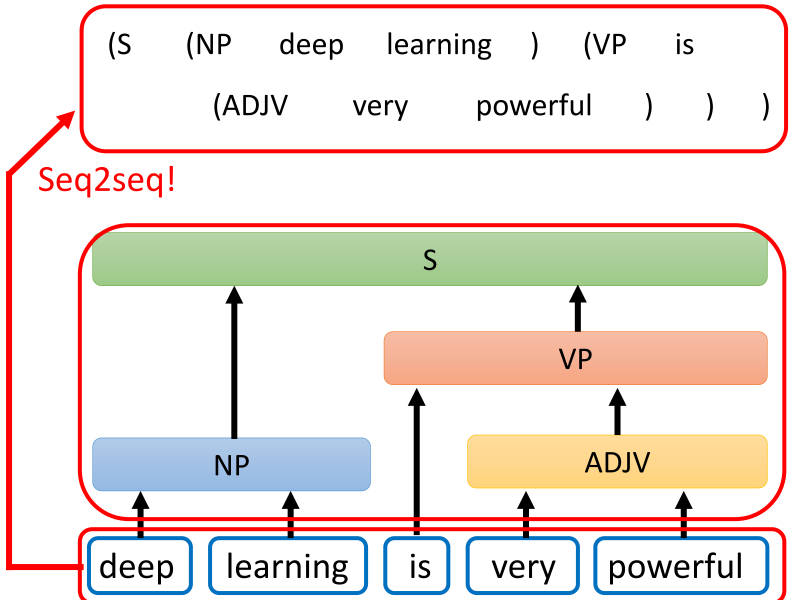
Source webpage: https://speech.ee.ntu.edu.tw/~hylee/dlhlp/2020-spring.html

### Seq2seq for Syntactic Parsing

### Is it a sequence?



### Seq2seq for Syntactic Parsing



### Seq2seq for Syntactic Parsing

(S (NP deep learning ) (VP is (ADJV very powerful ) )

### Grammar as a Foreign Language

Oriol Vinyals\*
Google
vinyals@google.com

Lukasz Kaiser\*
Google
lukaszkaiser@google.com

Terry Koo Slav Petrov
Google Google
terrykoo@google.com slav@google.com

Ilya Sutskever
Google
ilyasu@google.com

Geoffrey Hinton
Google
geoffhinton@google.com

https://arxiv.org /abs/1412.7449

deep

learning

is

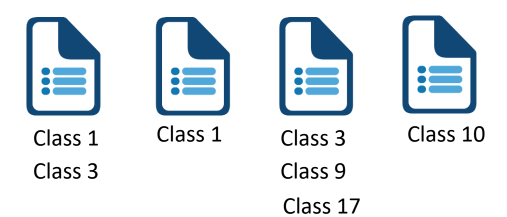
very

powerful

### c.f. Multi-class Classification

# Seq2seq for Multi-label Classification

An object can belong to multiple classes.

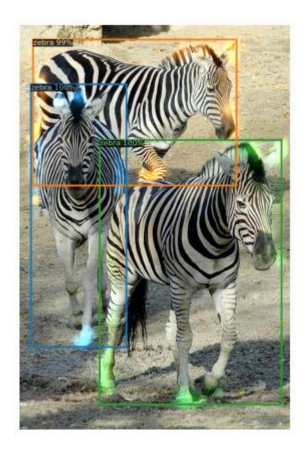


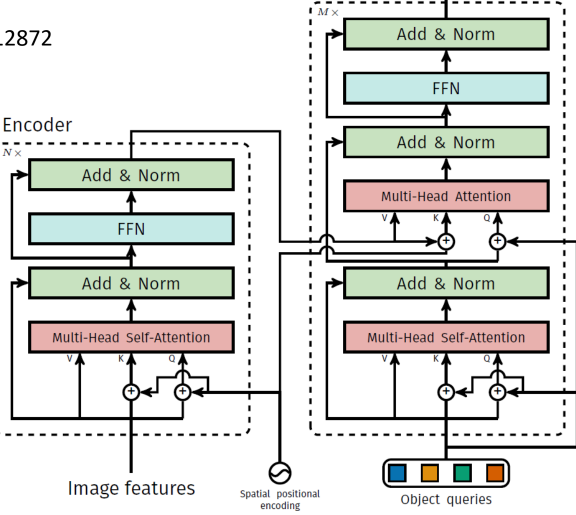


https://arxiv.org/abs/1909.03434 https://arxiv.org/abs/1707.05495

# Seq2seq for Object Detection

https://arxiv.org/abs/2005.12872

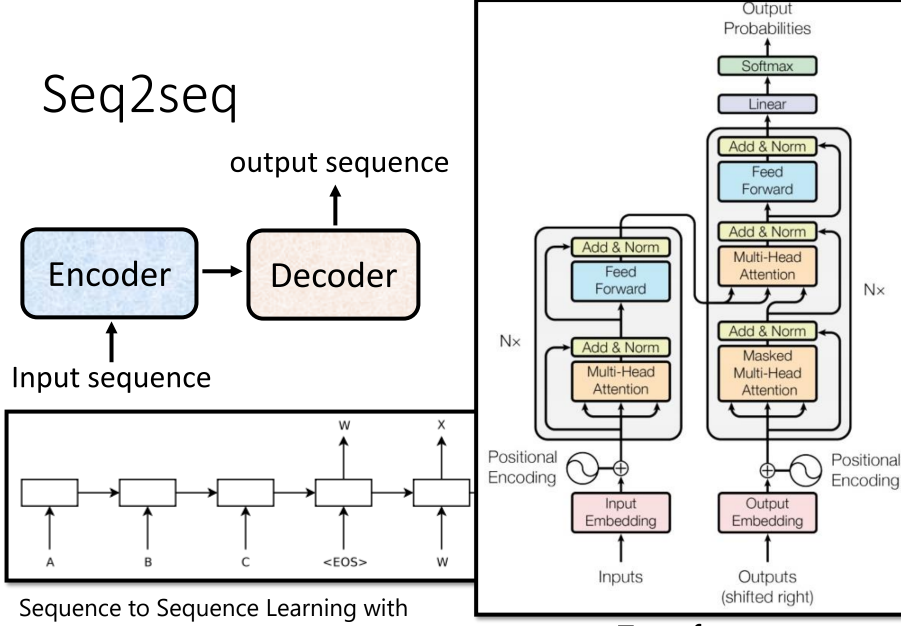




**Bounding Box** 

Class

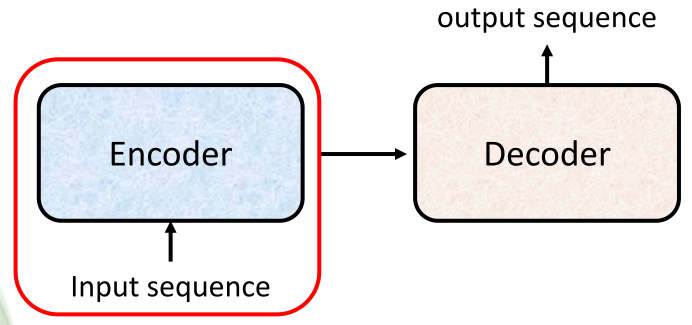
Decoder



Transformer https://arxiv.org/abs/1706.03762

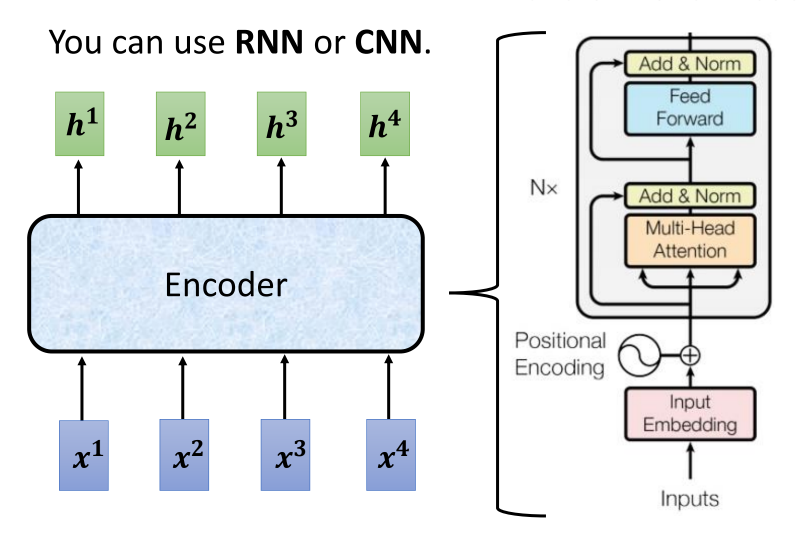
Neural Networks
https://arxiv.org/abs/1409.3215

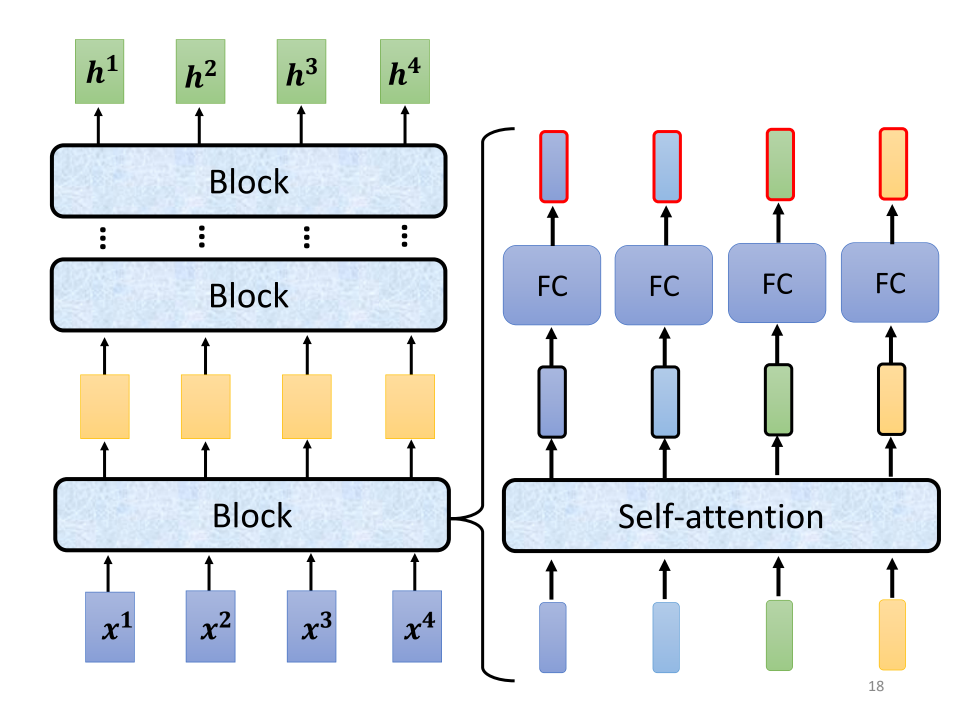
# Encoder

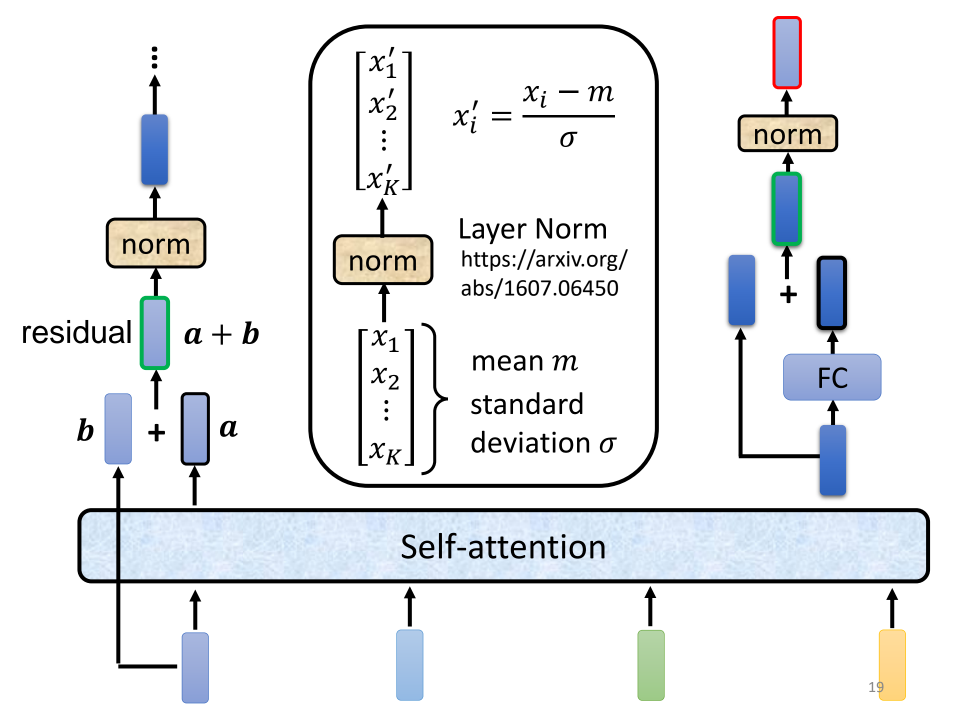


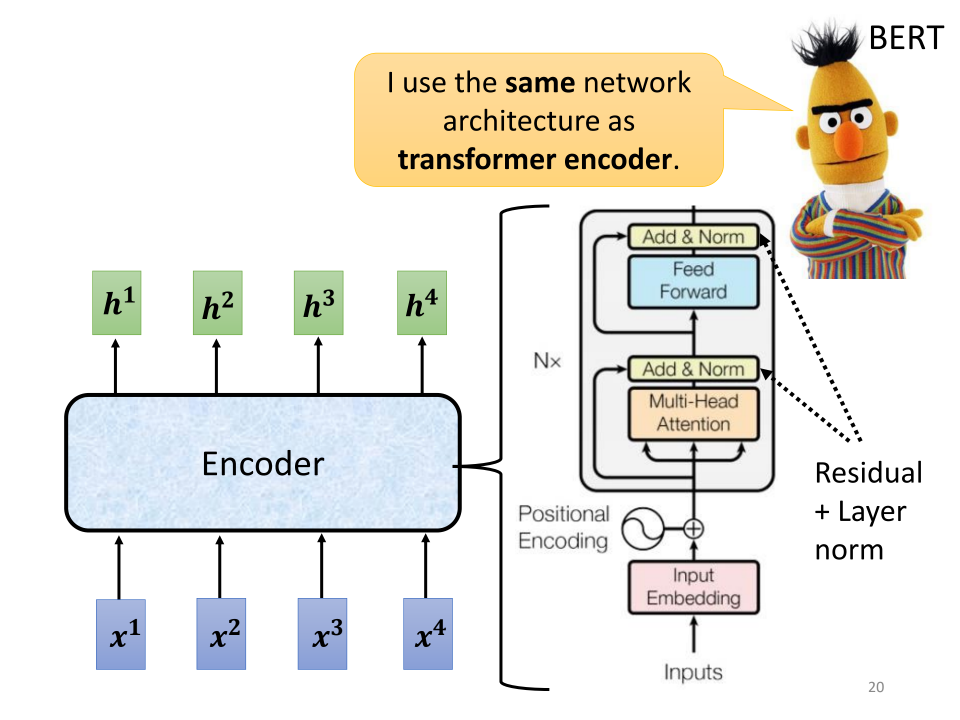
### Encoder

### Transformer's Encoder



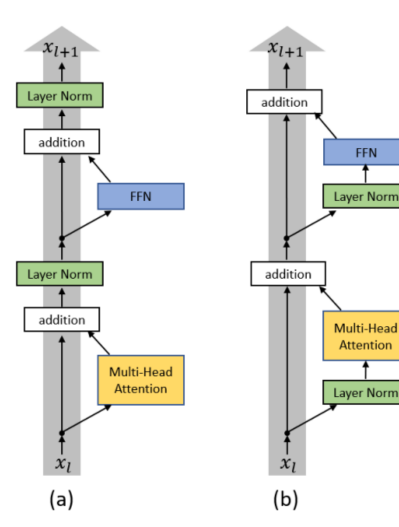




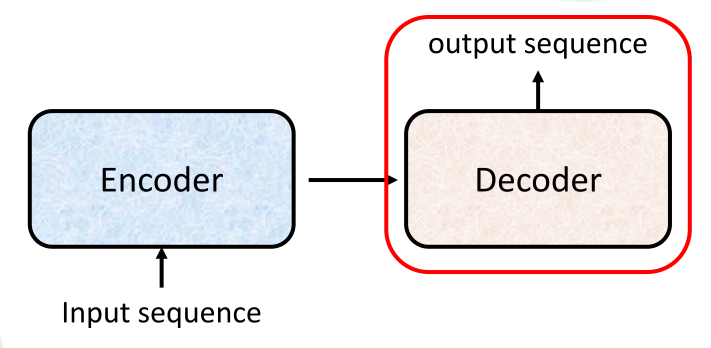


### To learn more ......

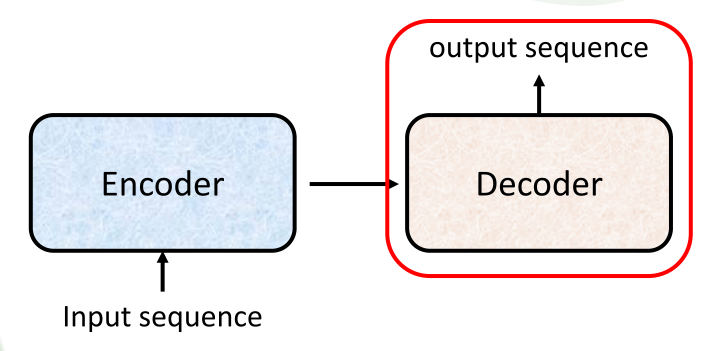
- On Layer Normalization in the Transformer Architecture
- https://arxiv.org/abs/2002.047
   45
- PowerNorm: Rethinking Batch Normalization in Transformers
- https://arxiv.org/abs/2003.07845

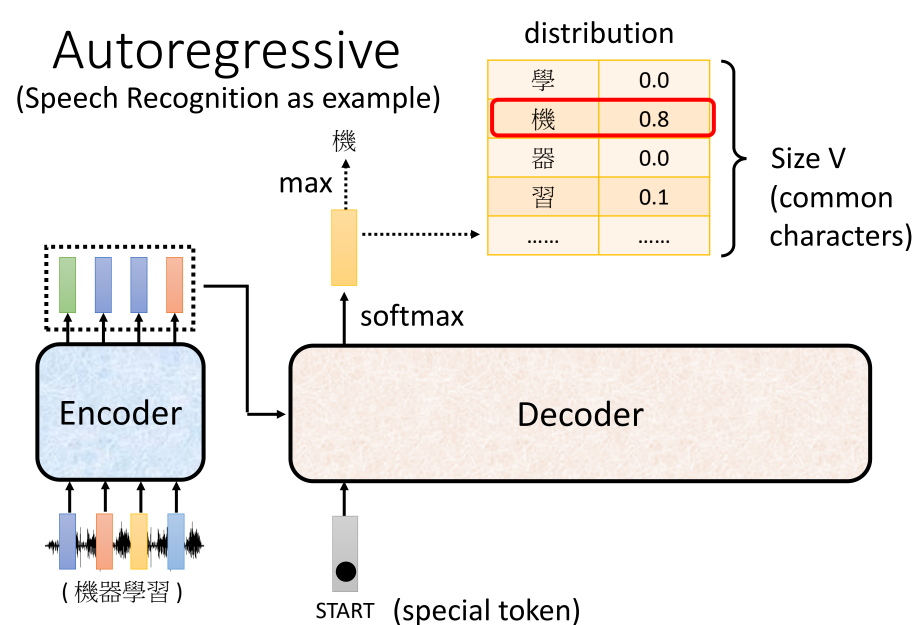


# Decoder

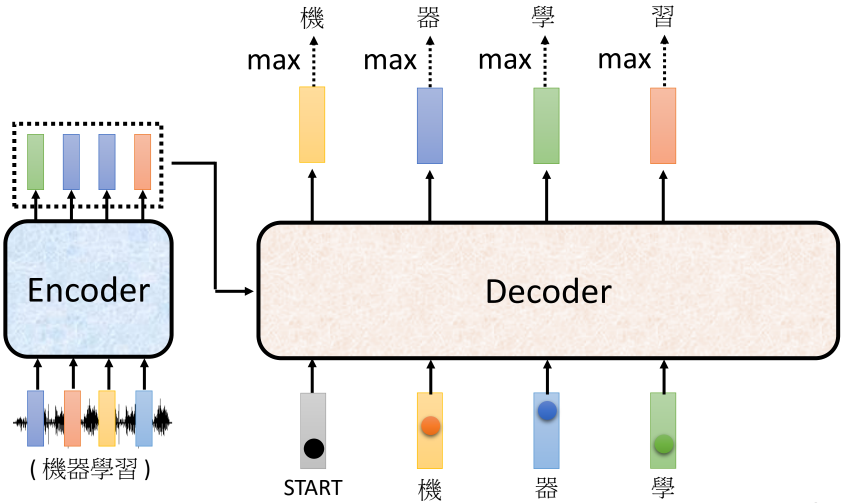


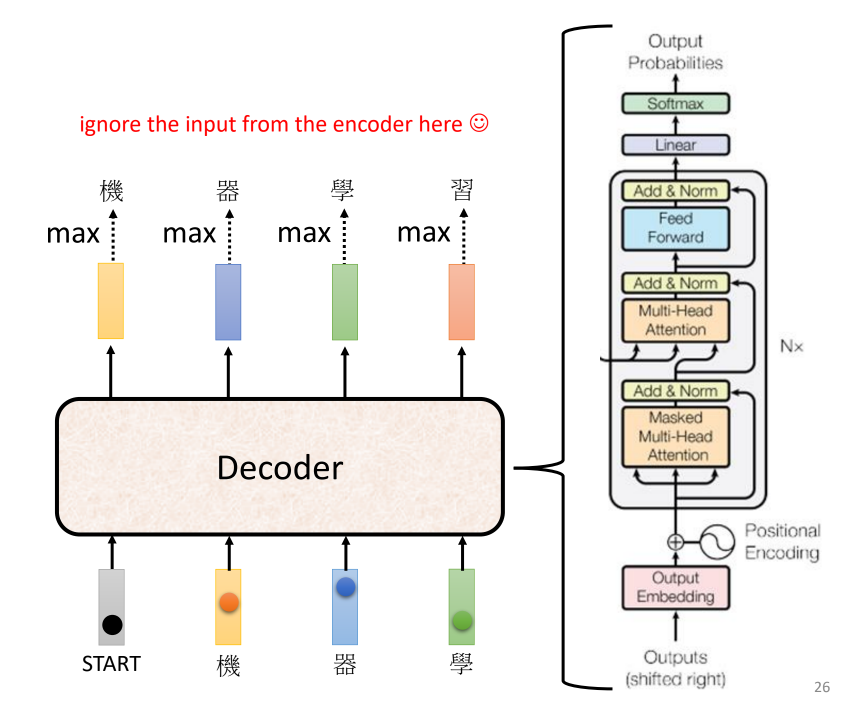
# Decoder - Autoregressive (AT)

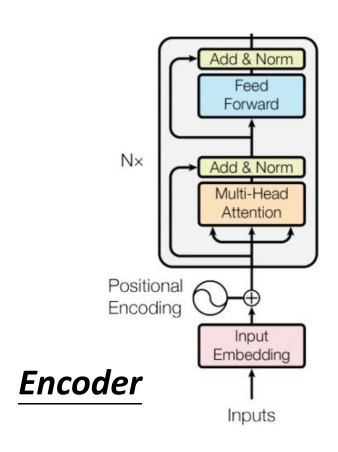


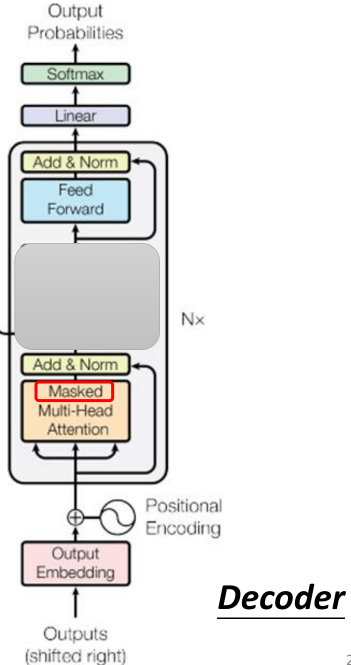


## Autoregressive

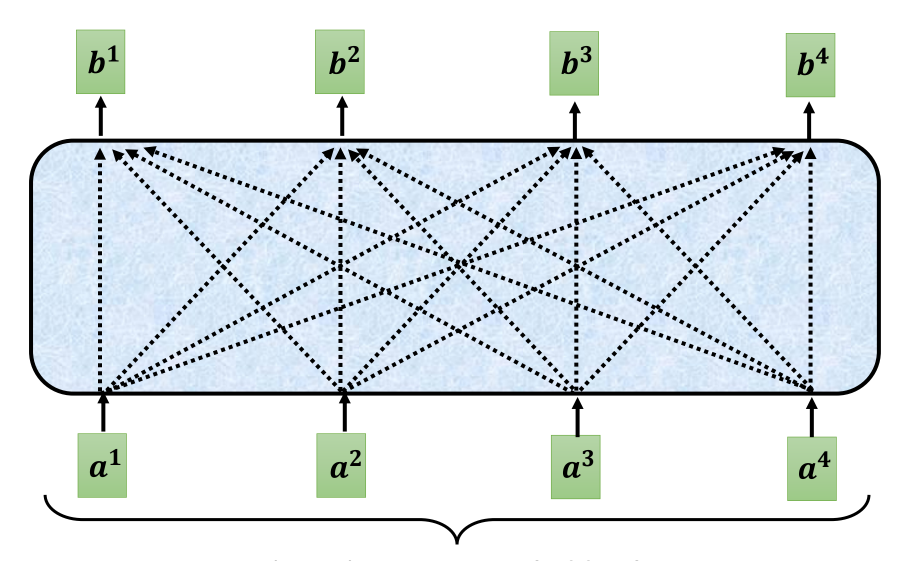






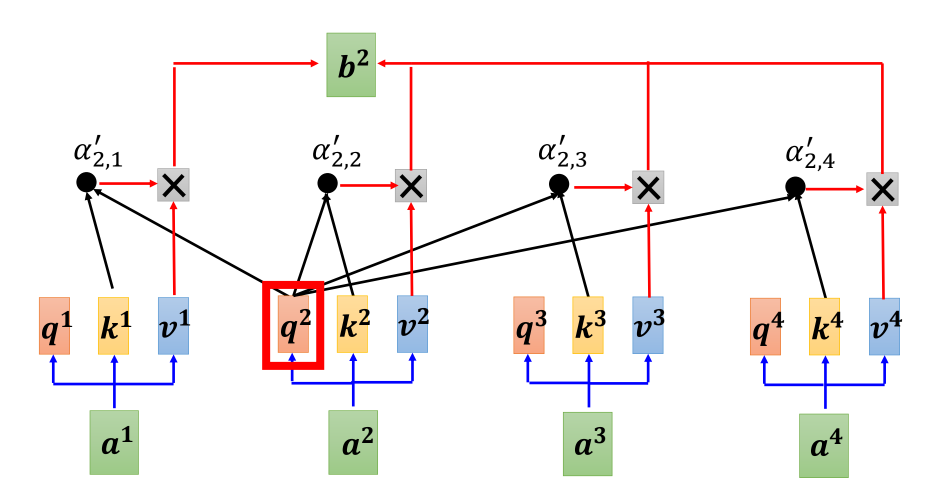


### Self-attention → Masked Self-attention



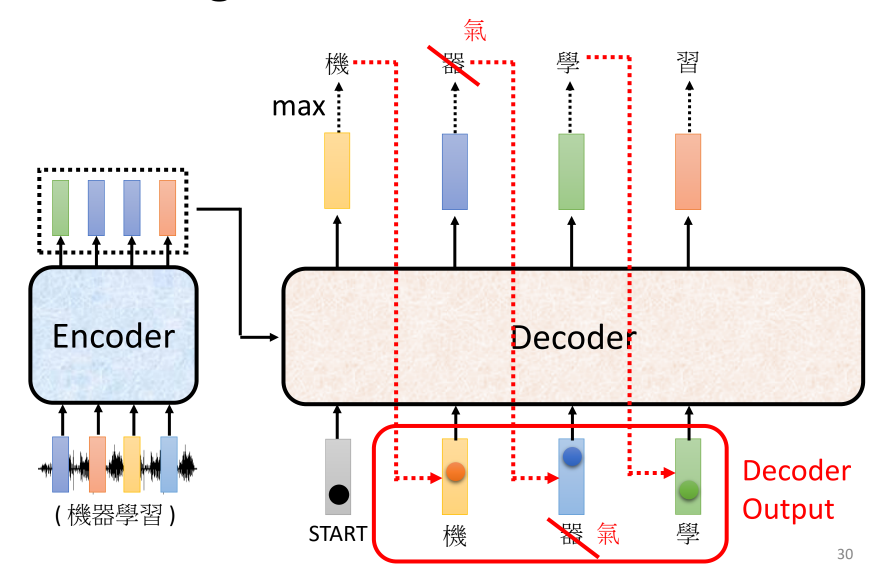
Can be either input or a hidden layer

### Self-attention → Masked Self-attention



Why masked? Consider how does decoder work

### Autoregressive



## Autoregressive

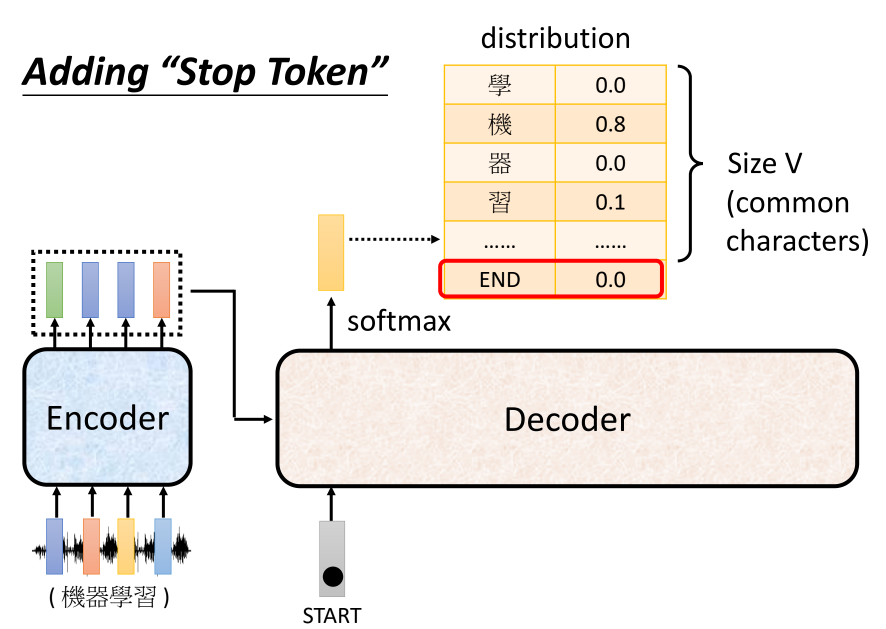
We do not know the correct output length.

31

### Never stop! 器 習 機 max max max max max Encoder Decoder **START**

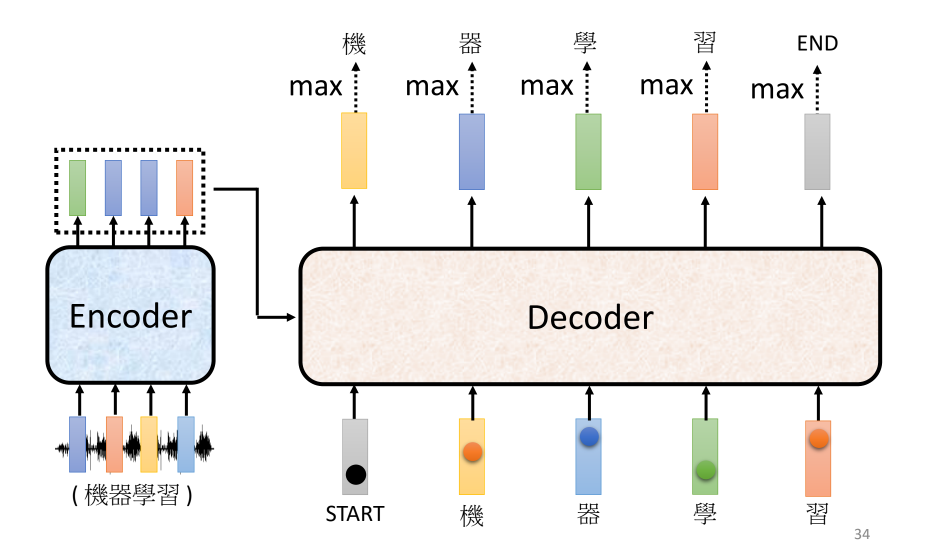
# 推文接龍 (Tweet Solitaire)

```
推
                 超
                                         06/12 10:39
推
                                         06/12 10:40
推
                                         06/12 10:41
          tion:
                                         06/12 10:47
         host:
推
                         中
                                         06/12 10:59
推
          403:
                                         06/12 11:11
推
                                         06/12 11:13
推
                                         06/12 11:17
                                         06/12 11:32
                                         06/12 12:15
推 tlkagk:
```

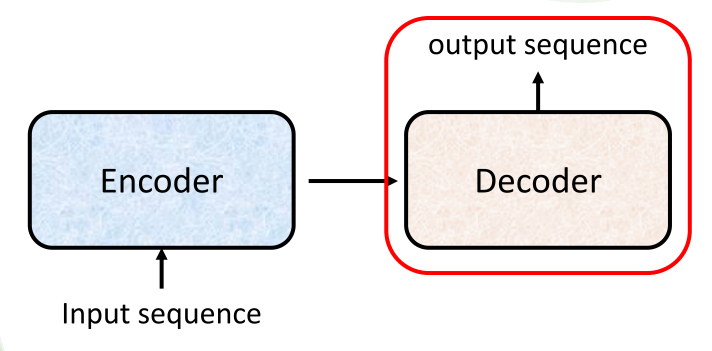


### Autoregressive

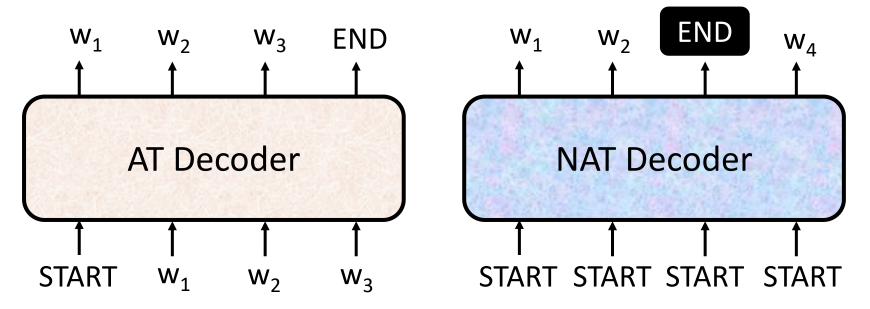
### Stop at here!



# Decoder - Non-autoregressive (NAT)



## AT v.s. NAT



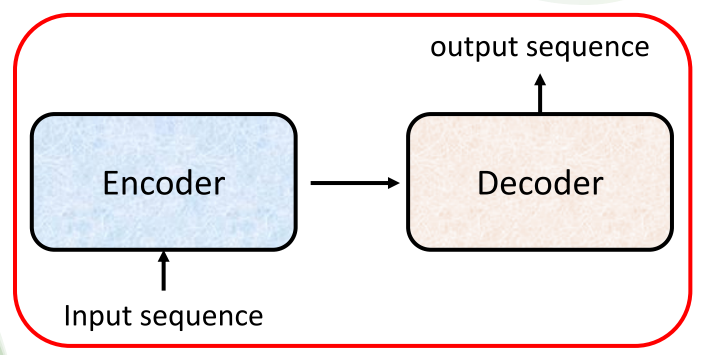
- ➤ How to decide the output length for NAT decoder?
  - Another predictor for output length
  - Output a very long sequence, ignore tokens after END
- > Advantage: parallel, more stable generation (e.g., TTS)
- > NAT is usually worse than AT (why? Multi-modality)

## To learn more .....

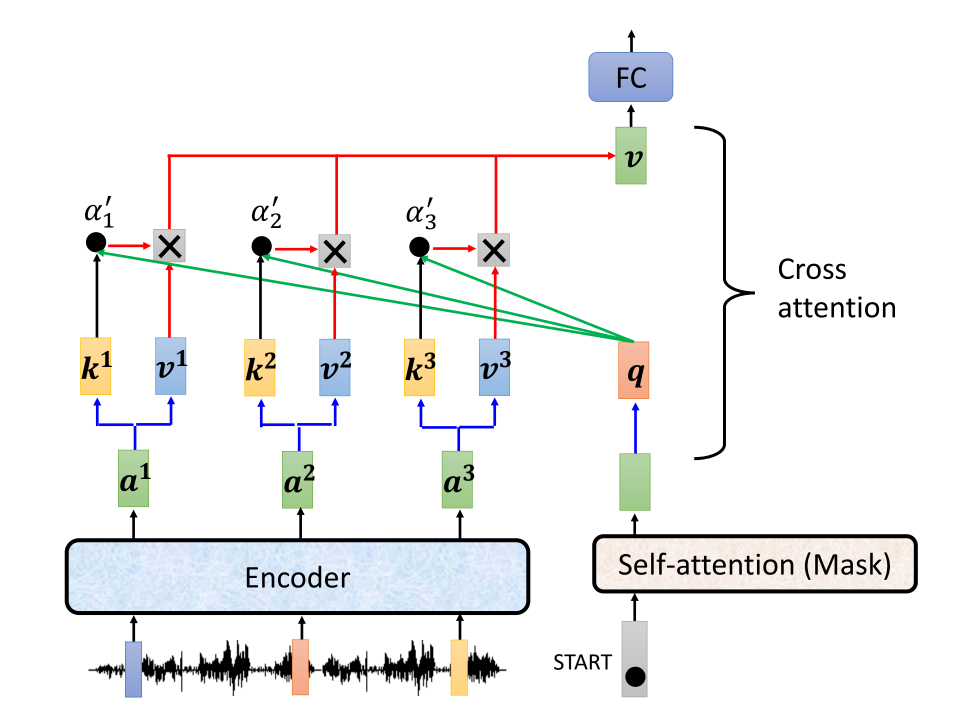


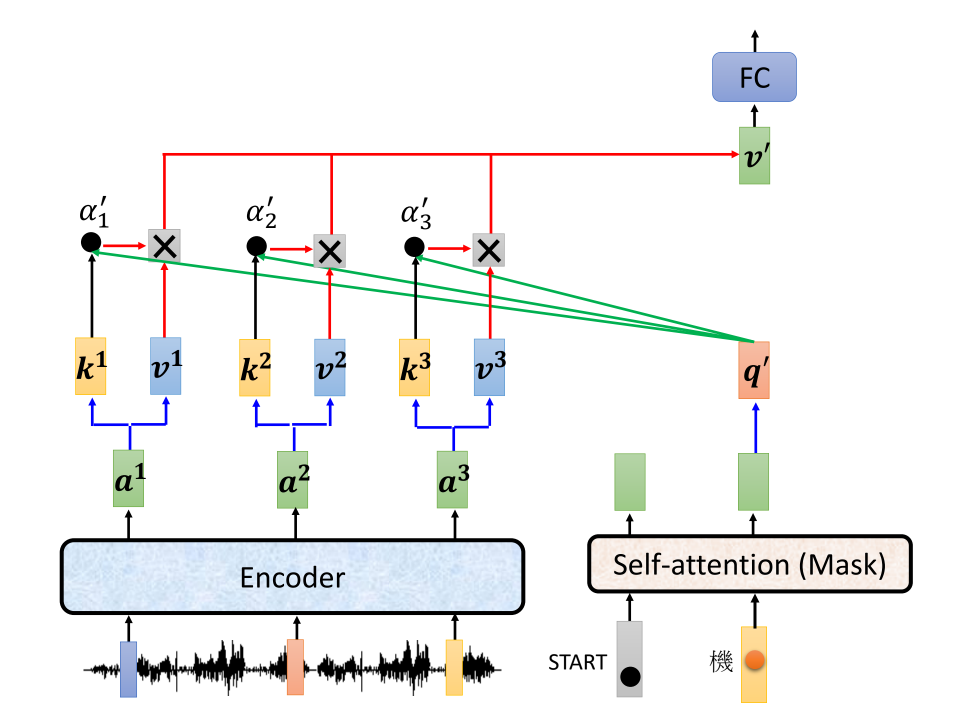
https://youtu.be/jvyKmU4OM3c (in Mandarin)

# Encoder-Decoder



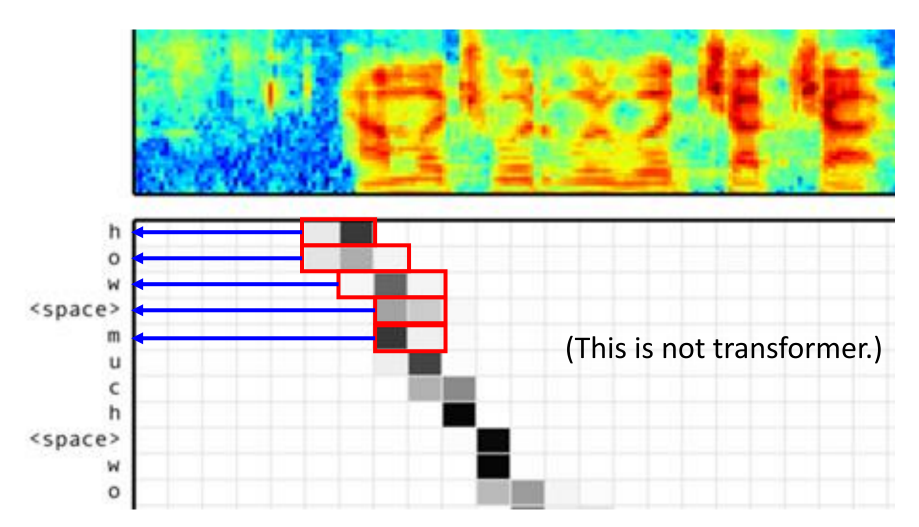
#### Output Probabilities **Transformer** Softmax Linear Add & Norm Feed Cross Forward attention Add & Norm Add & Norm Multi-Head Feed N× Forward Add & Norm N× Add & Norm Masked Multi-Head Multi-Head Attention Attention Positional Positional Encoding Encoding Input Output Embedding Embedding Inputs Outputs (shifted right)





## **Cross Attention**

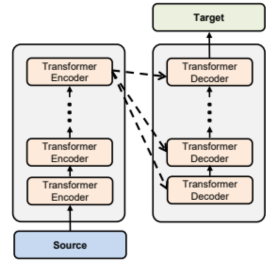
Listen, attend and spell: A neural network for large vocabulary conversational speech recognition https://ieeexplore.ieee.org/document/7472621



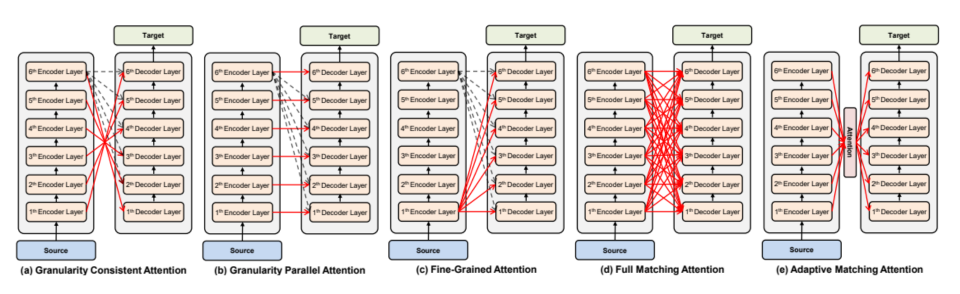
## **Cross Attention**

Source of image:

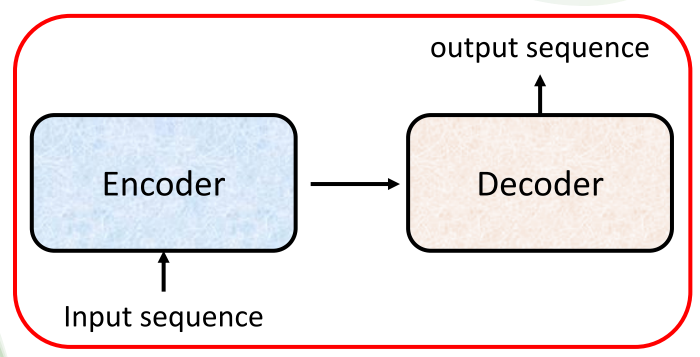
https://arxiv.org/abs/2005.08081

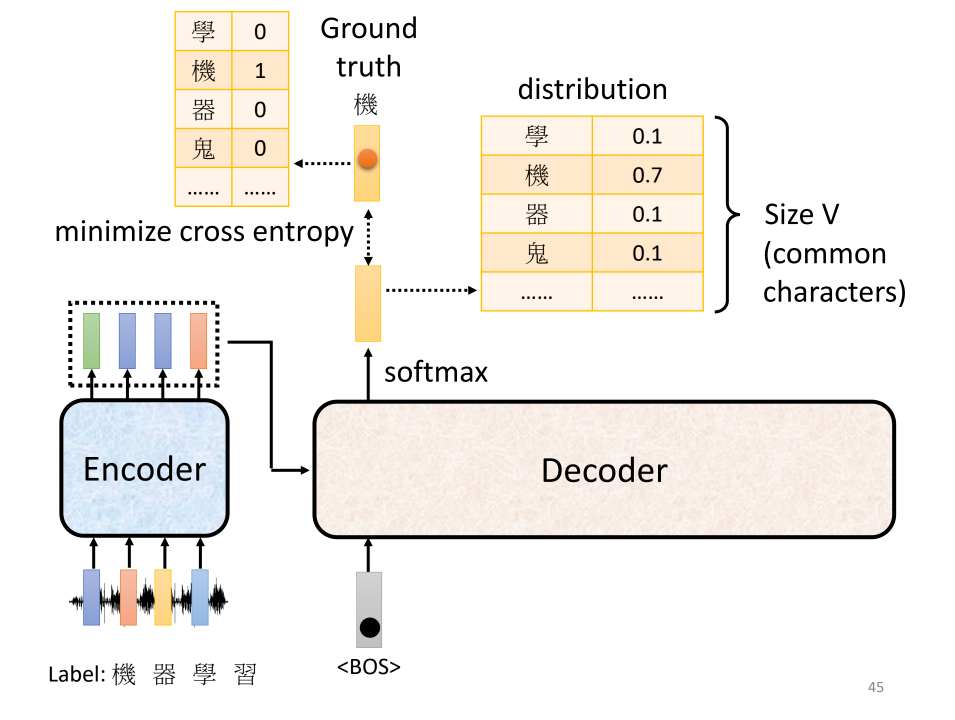


(a) Conventional Transformer

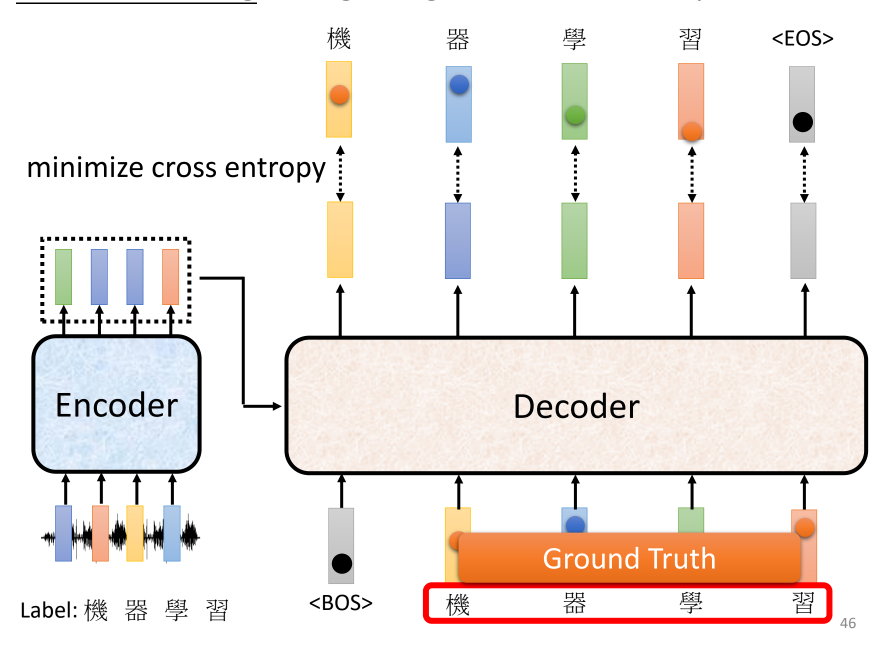


# **Training**

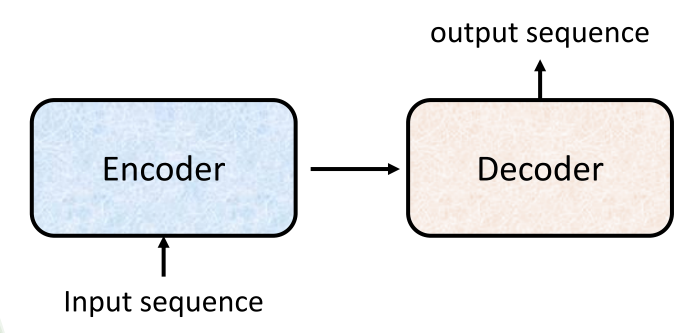




#### **Teacher Forcing**: using the ground truth as input.

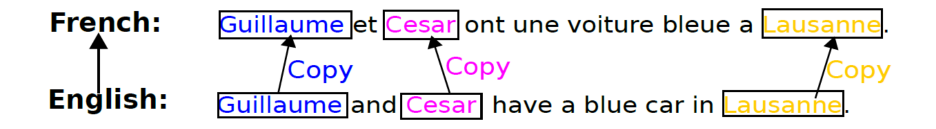


# Tips



# Copy Mechanism

#### **Machine Translation**



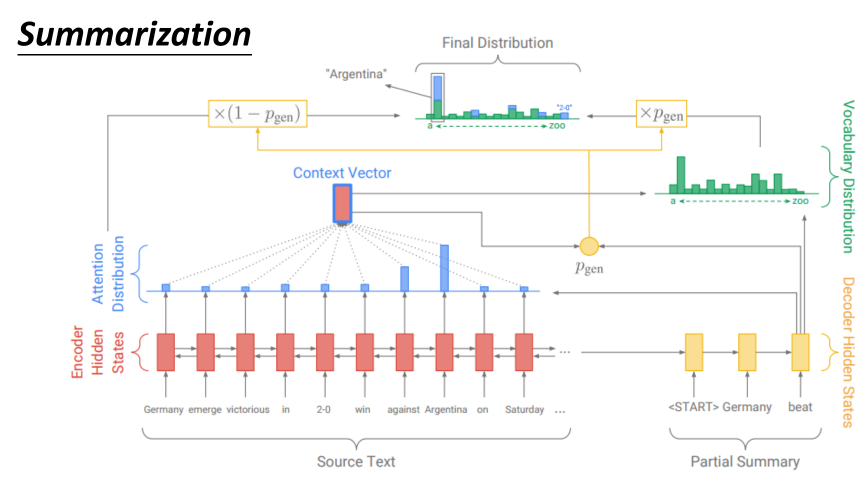
#### **Chat-bot**

User: X寶你好,我是庫洛洛

Machine: 車洛洛你好,很高興認識你

# Copy Mechanism

https://arxiv.org/abs/1704.04368



# Copy Mechanism

**Pointer Network** 



https://youtu.be/VdOyqNQ9aww

Incorporating Copying Mechanism in Sequence-to-Sequence Learning

https://arxiv.org/abs/1603.06393

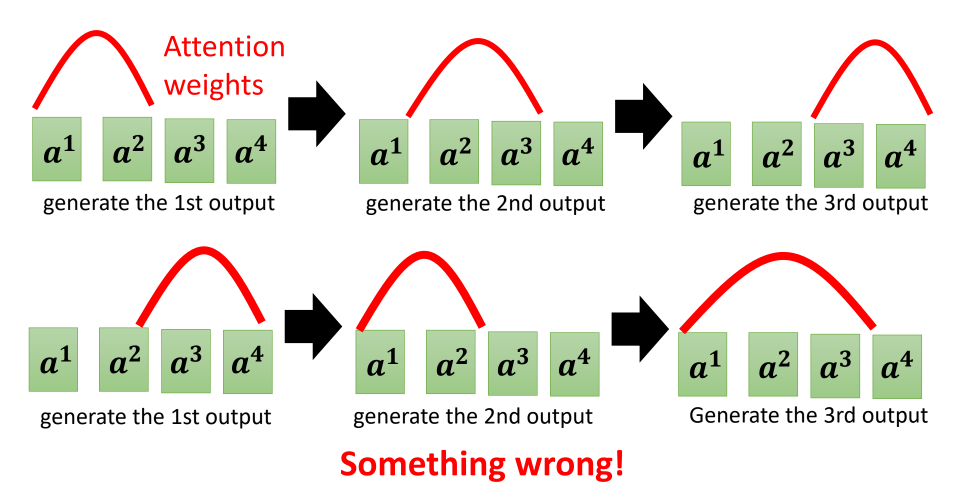
## **Guided Attention**

- 高雄發大財我現在要出征
- 發財發財發財發財
- 發財發財發財
- 發財發財

## **Guided Attention**

#### Monotonic Attention Location-aware attention

In some tasks, input and output are monotonically aligned. For example, speech recognition, TTS, etc.

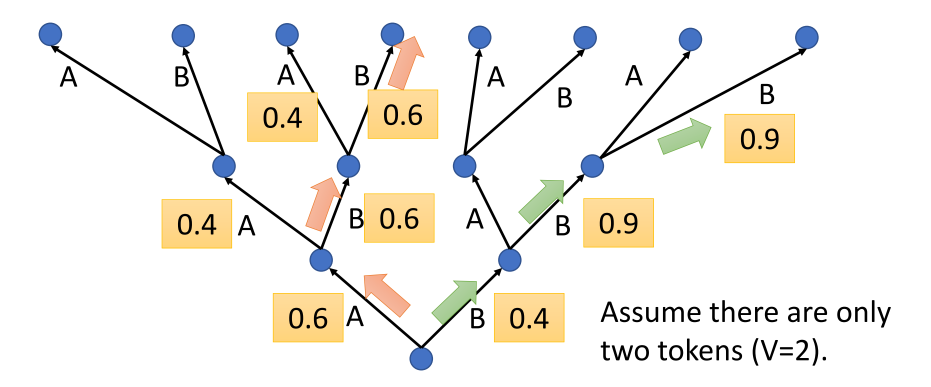


#### Beam Search

The red path is *Greedy Decoding*.

The green path is the best one.

Not possible to check all the paths ... → Beam Search



# Sampling

#### The Curious Case of Neural Text Degeneration

https://arxiv.org/abs/1904.09751

**Context**: In a shocking finding, scientist discovered a herd of unicorns living in a remote, previously unexplored valley, in the Andes Mountains. Even more surprising to the researchers was the fact that the unicorns spoke perfect English.

#### Beam Search, b=32:

"The study, published in the Proceedings of the National Academy of Sciences of the United States of America (PNAS), was conducted by researchers from the Universidad Nacional Autónoma de México (UNAM) and the Universidad Nacional Autónoma de México (UNAM/Universidad Nacional Autónoma de México/Universidad Nacional Autónoma de México/Universidad Nacional Autónoma de México/Universidad Nacional Autónoma de ..."

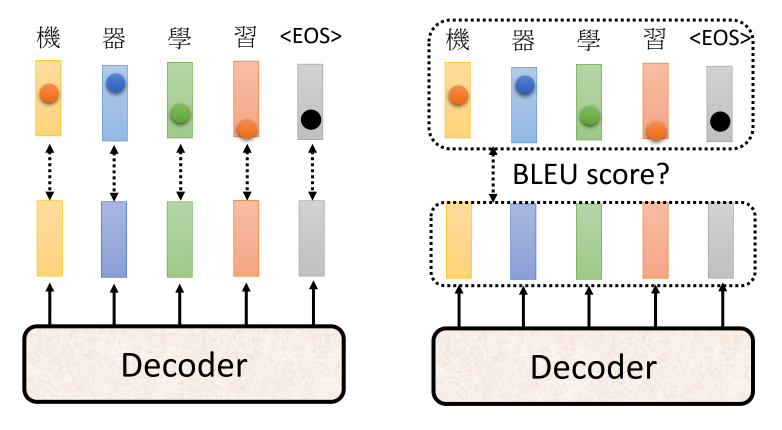
#### **Pure Sampling:**

They were cattle called Bolivian Cavalleros; they live in a remote desert uninterrupted by town, and they speak huge, beautiful, paradisiacal Bolivian linguistic thing. They say, 'Lunch, marge.' They don't tell what the lunch is," director Professor Chuperas Omwell told Sky News. "They've only been talking to scientists, like we're being interviewed by TV reporters. We don't even stick around to be interviewed by TV reporters. Maybe that's how they figured out that they're cosplaying as the Bolivian Cavalleros."

Randomness is needed for decoder when generating sequence in some tasks.

Accept that nothing is perfect. True beauty lies in the cracks of imperfection. ©

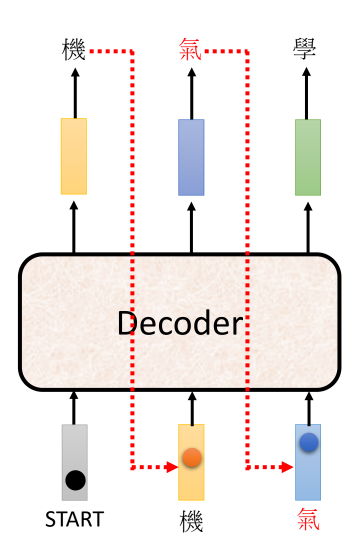
# Optimizing Evaluation Metrics?

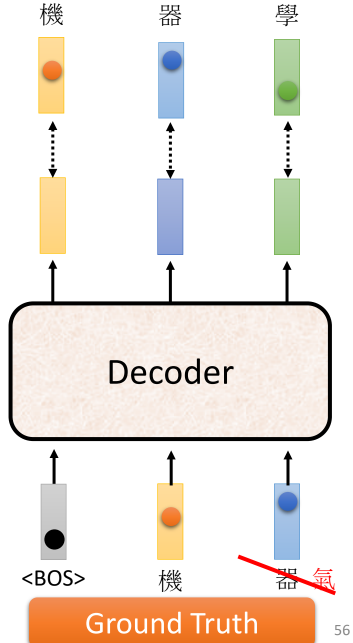


How to do the optimization?

When you don't know how to optimize, just use reinforcement learning (RL)! https://arxiv.org/abs/1511.06732

## There is a mismatch! 😊 **exposure bias**





# Scheduled Sampling

 Original Scheduled Sampling

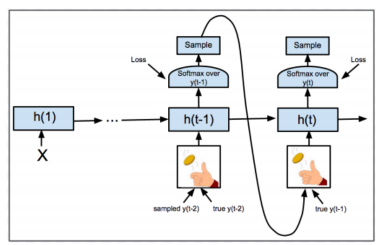
https://arxiv.org/abs/1506.03099

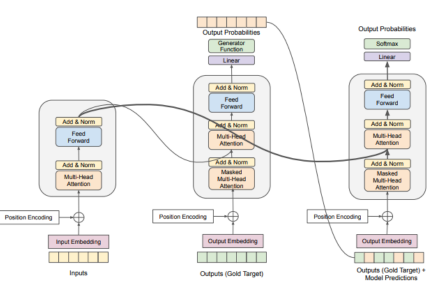
 Scheduled Sampling for Transformer

https://arxiv.org/abs/1906.07651

 Parallel Scheduled Sampling

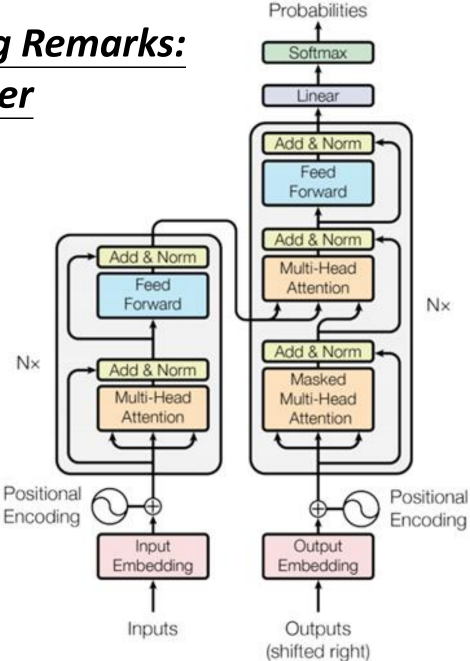
https://arxiv.org/abs/1906.04331





# Schedule Sampling

# **Concluding Remarks: Transformer**



Output



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http://blog.showmeai.tech/ntu-hylee-ml

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批次标准化 神经网络压缩 强化学习 元学习 Transformer

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