

<https://www.sesameworkshop.org/what-we-do/sesame-streets-50th-anniversary>



Self-Supervised Learning

Hung-yi Lee 李宏毅

死臭酸宅本人

芝麻街



CHIMMY
CAUL CHANG
BOTON
I
THINK
I'M
BRED BOO...

BPON

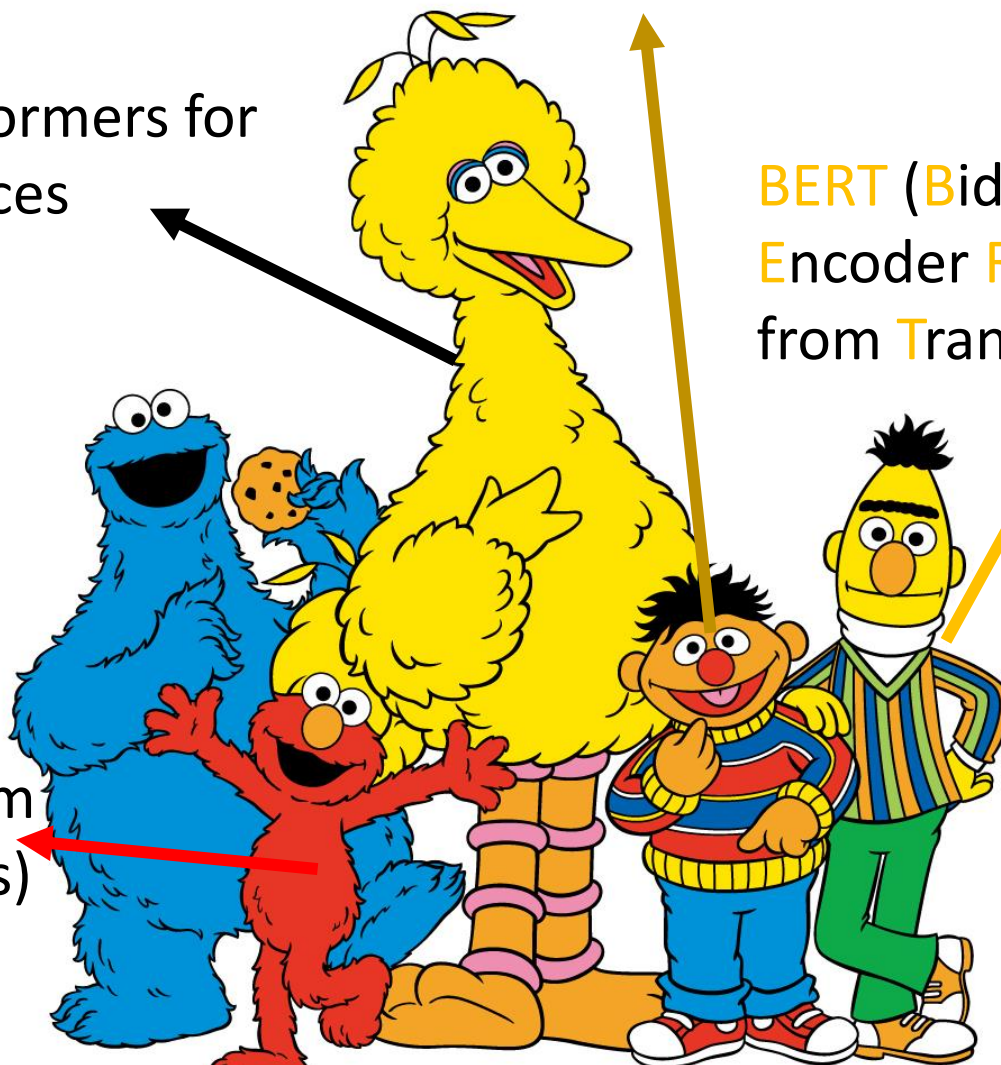
BON

ERNIE (Enhanced Representation through Knowledge Integration)

Big Bird: Transformers for Longer Sequences

BERT (Bidirectional Encoder Representations from Transformers)

ELMo
(Embeddings from Language Models)



STAYREAL

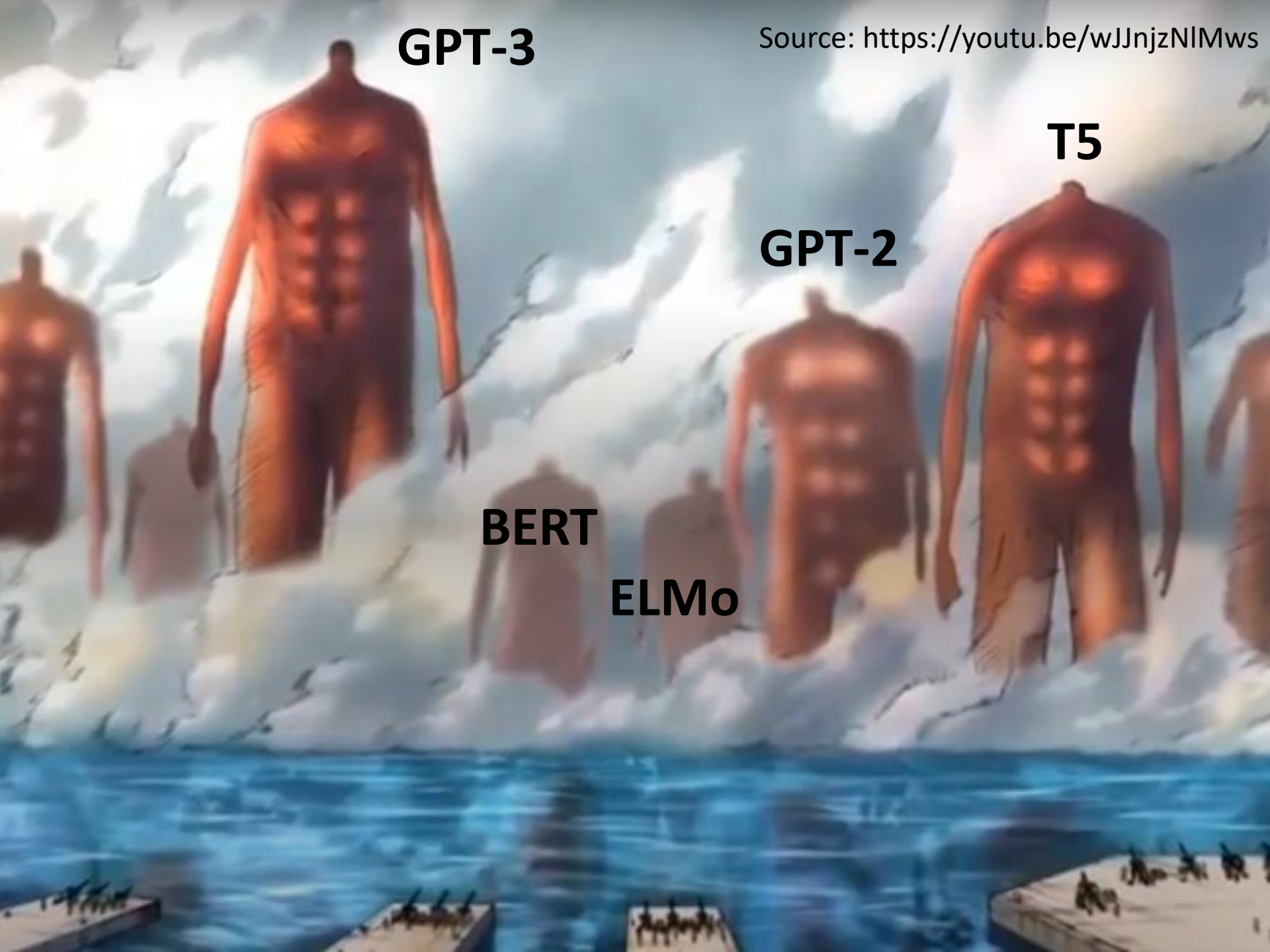


BERT
340M
parameters

**Bertolt
Hoover**

Source of image:

https://leemeng.tw/attack_on_bert_transfer_learning_in_nlp.html

A painting depicting a group of people standing on large, jagged icebergs floating in a body of water. The figures are rendered in a style that suggests they are made of ice or are melting. The background shows a vast, hazy sky with wispy clouds.

GPT-3

Source: <https://youtu.be/wJJnjzNIMws>

T5

GPT-2

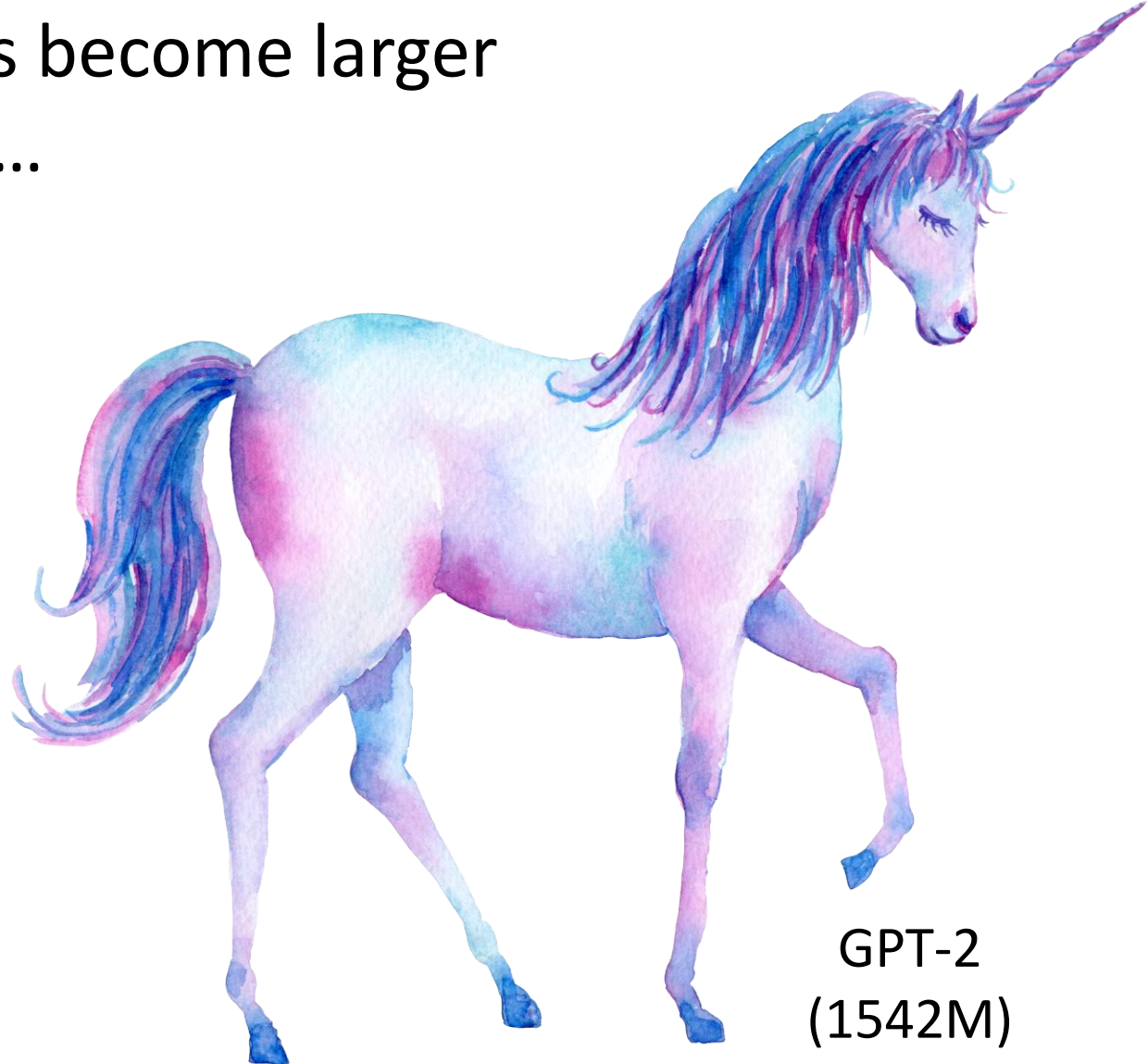
BERT

ELMo

The models become larger
and larger ...

BERT
(340M)

ELMO
(94M)



Source of image: <https://huaban.com/pins/1714071707/>

The models become larger
and larger ...

Turing NLG
(17B)

GPT-3 is 10 times larger than
Turing NLG.



GPT-2



Megatron (8B)



T5 (11B)



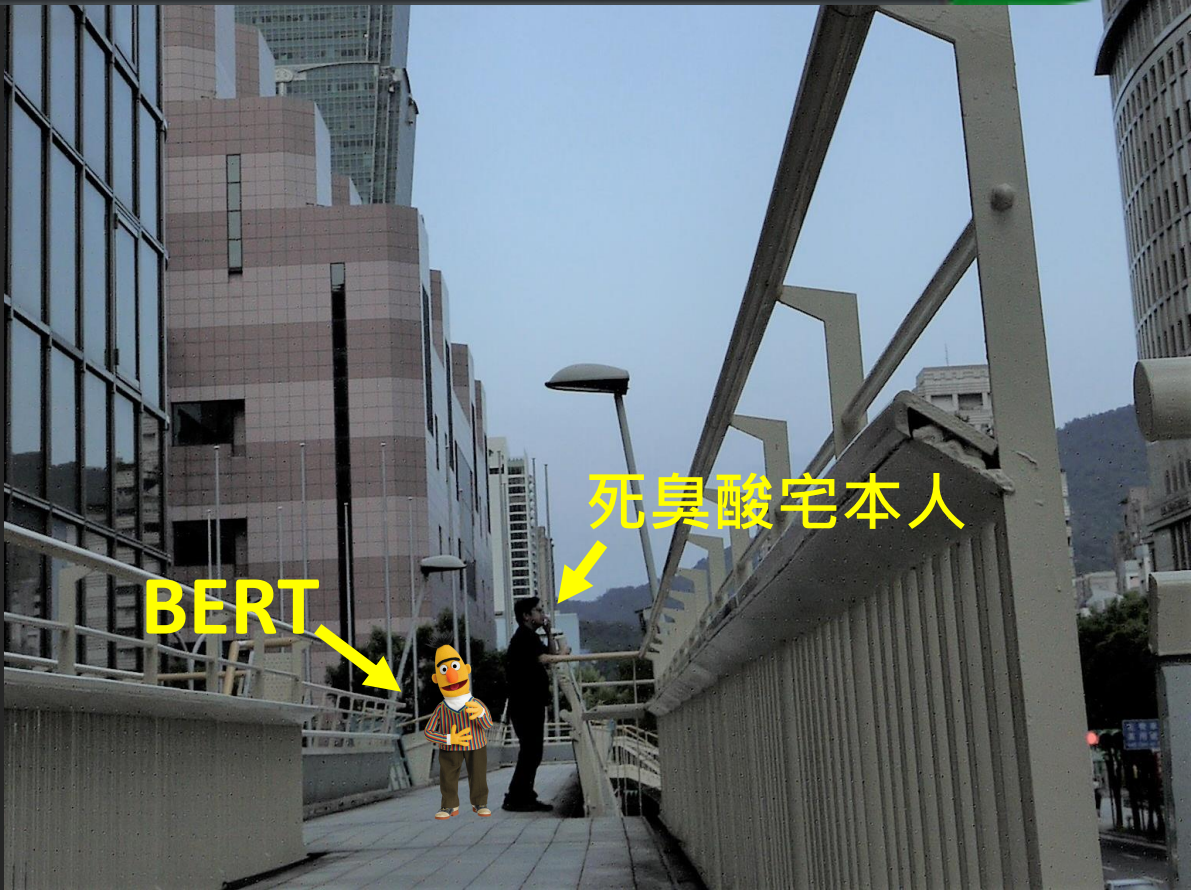


BERT (340M)

GPT-3 (175B)

**Switch
Transformer (1.6T)**

<https://arxiv.org/abs/2101.03961>



Outline



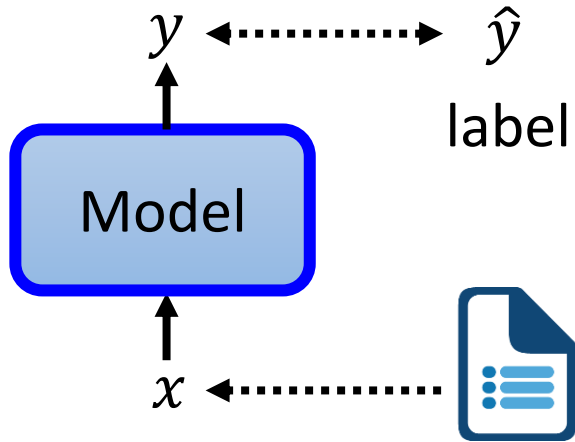
BERT series



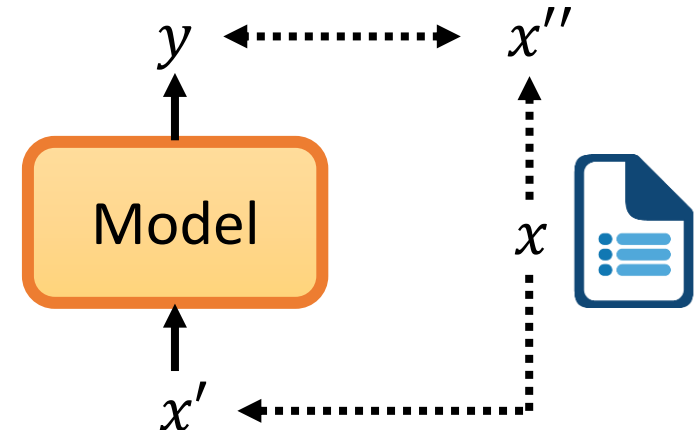
GPT series

Self-supervised Learning

Supervised



Self-supervised
自监督学习



Yann LeCun

2019年4月30日 · ●

...

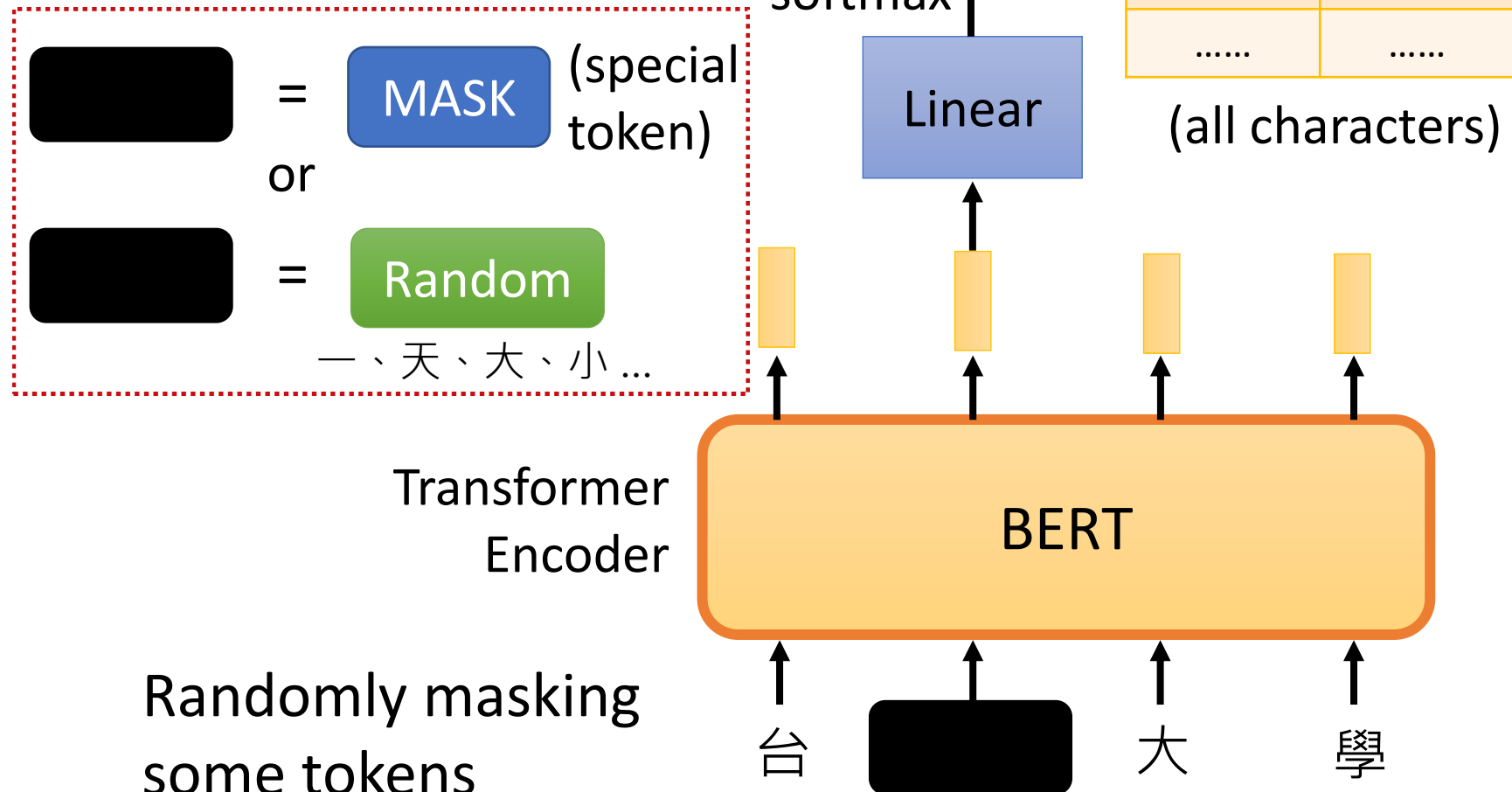
I now call it "self-supervised learning", because "unsupervised" is both a loaded and confusing term.

In self-supervised learning, the system learns to predict part of its input from other parts of its input. In other words a portion of the input is used as a supervisory signal to a predictor fed with the remaining portion of the input.

Masking Input

<https://arxiv.org/abs/1810.04805>

两种方法：1. Mask 2. 随机



训练

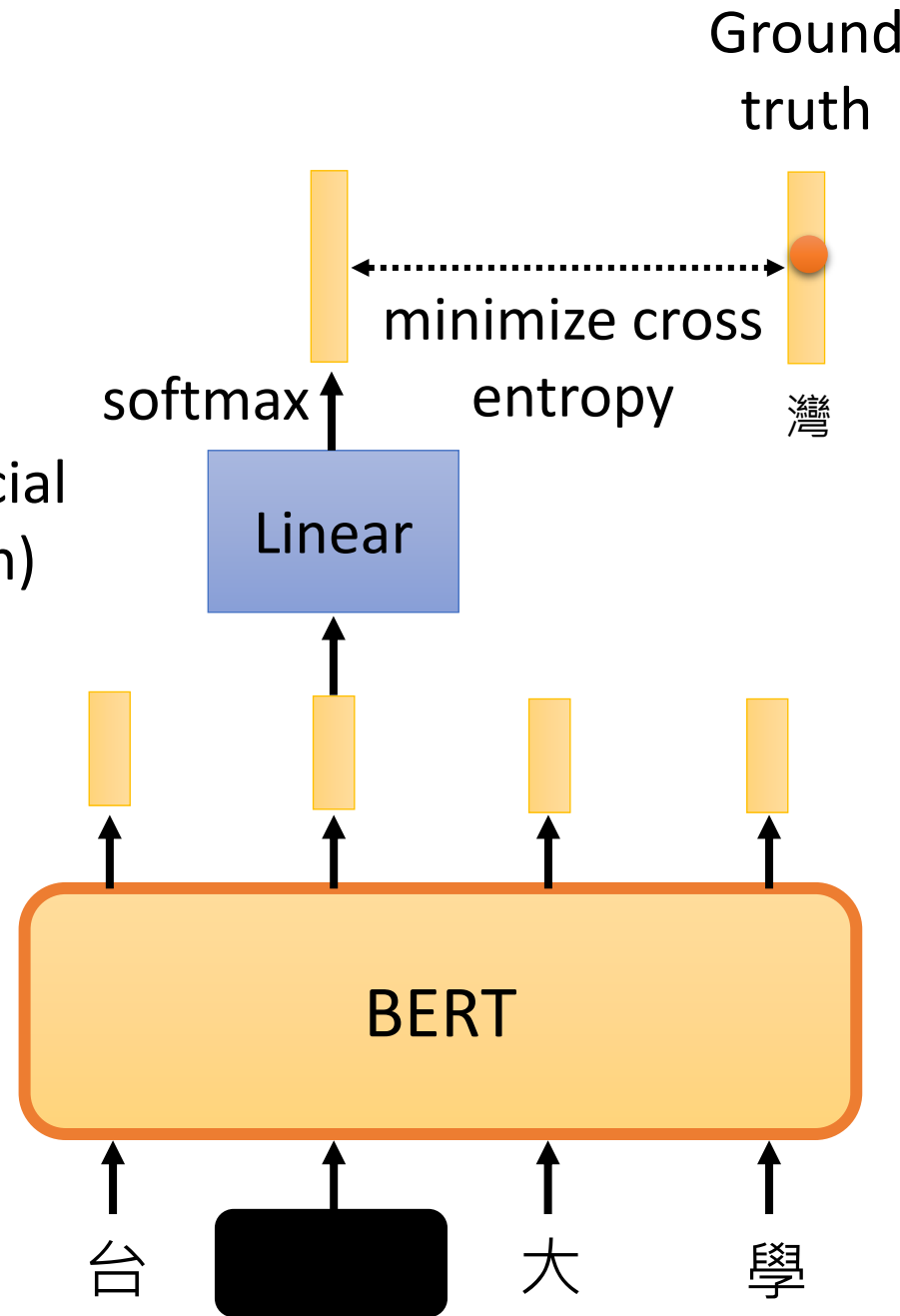
Masking Input

<https://arxiv.org/abs/1810.04805>

= MASK (special token)
or

= Random
一、天、大、小 ...

Randomly masking some tokens



(NSP)

Next Sentence Prediction

原因：NSP太简单了，学不到东西

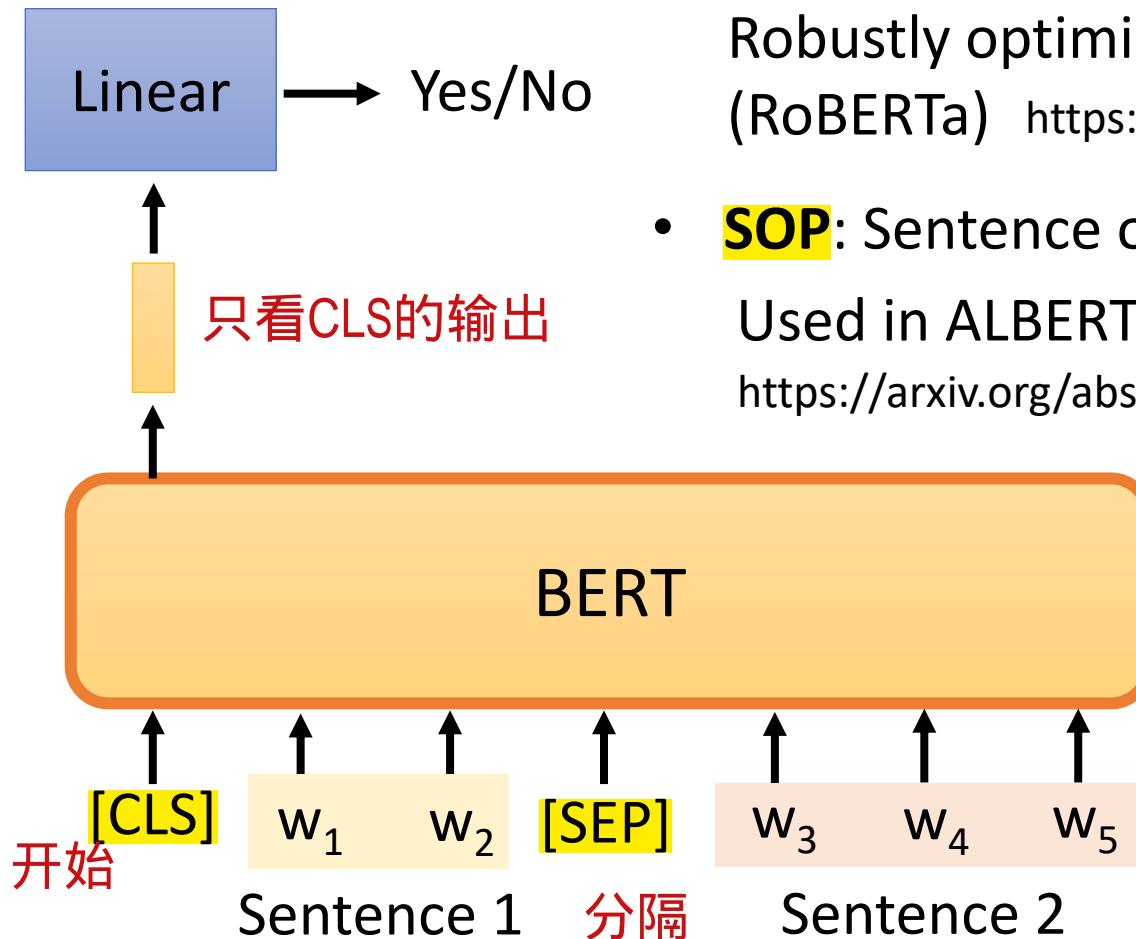
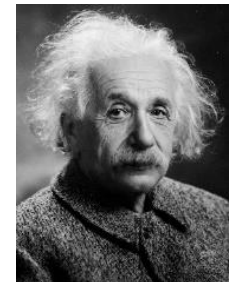
- This approach is not helpful.

Robustly optimized BERT approach
(RoBERTa) <https://arxiv.org/abs/1907.11692>

- SOP**: Sentence order prediction

Used in ALBERT

<https://arxiv.org/abs/1909.11942>





Self-supervised
Learning

Pre-train 预训练

BERT

- Masked token prediction
- Next sentence prediction

Fine-tune 微调

Model for
Task 1

Model for
Task 2

Model for
Task 3

Downstream Tasks

- The tasks we care
- We have a little bit labeled data.

GLUE

General Language Understanding Evaluation (**GLUE**)

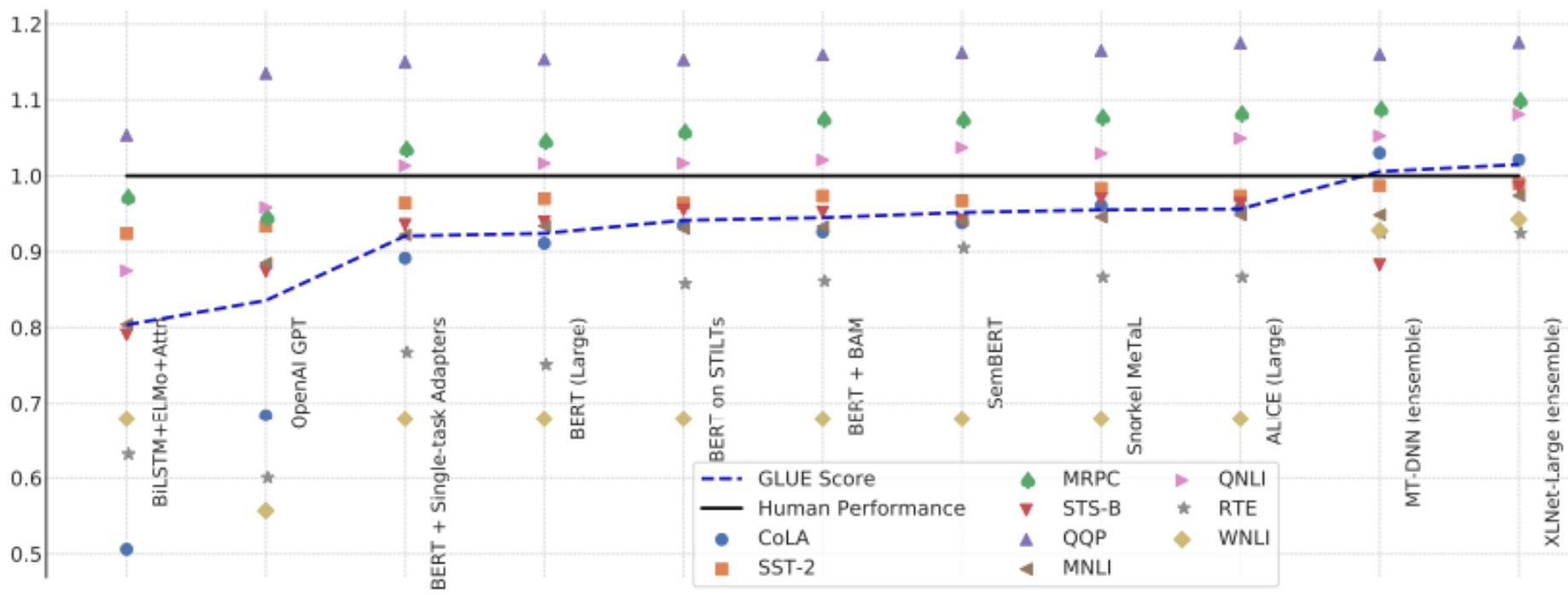
<https://gluebenchmark.com/>

- Corpus of Linguistic Acceptability (CoLA)
- Stanford Sentiment Treebank (SST-2)
- Microsoft Research Paraphrase Corpus (MRPC)
- Quora Question Pairs (QQP)
- Semantic Textual Similarity Benchmark (STS-B)
- Multi-Genre Natural Language Inference (MNLI)
- Question-answering NLI (QNLI)
- Recognizing Textual Entailment (RTE)
- Winograd NLI (WNLI)

GLUE also has Chinese version (<https://www.cluebenchmarks.com/>)

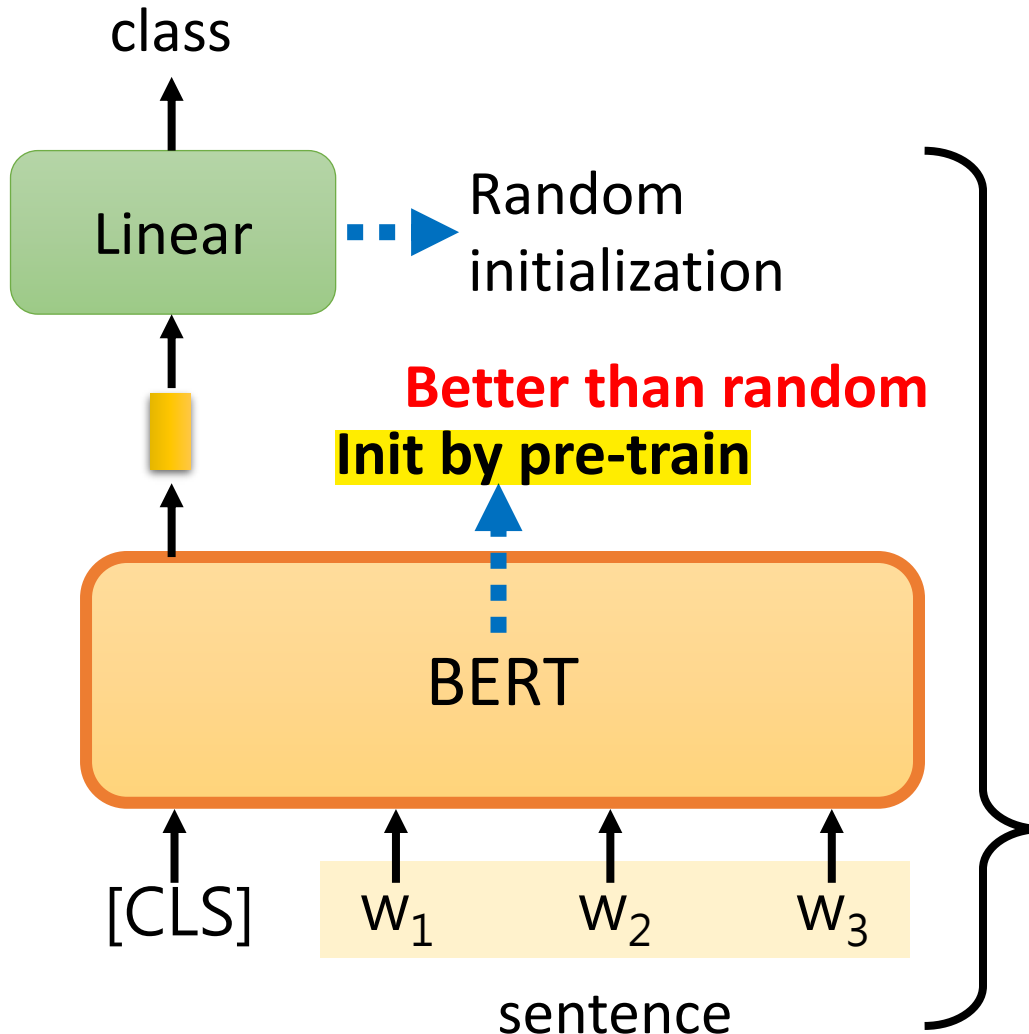
BERT and its Family

- GLUE scores



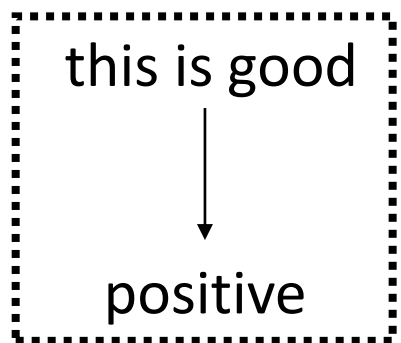
Source of image: <https://arxiv.org/abs/1905.00537> Super GLUE

How to use BERT – Case 1



Input: sequence
output: class

Example:
Sentiment analysis

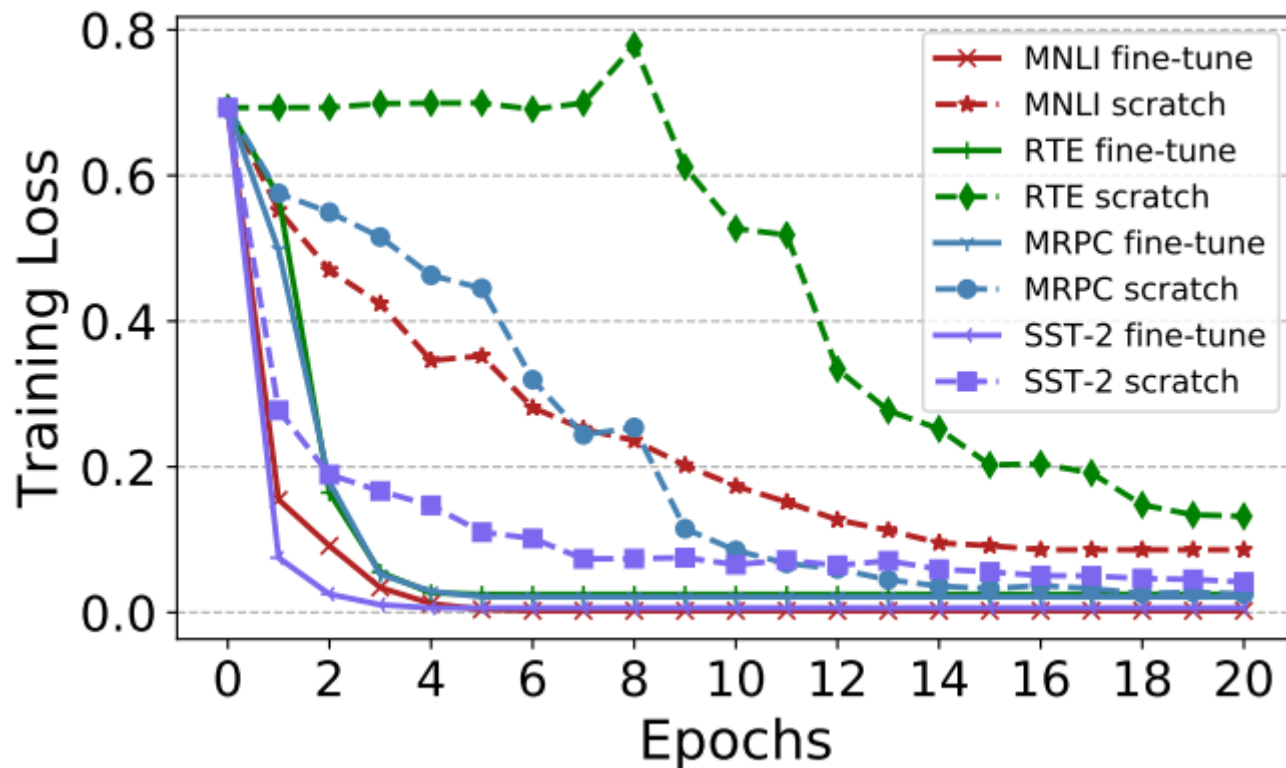


This is the model
to be learned.

Pre-train v.s. Random Initialization

(fine-tune) (scratch)

fine-tune : 使用预训练的模型
scratch : 随机初始化



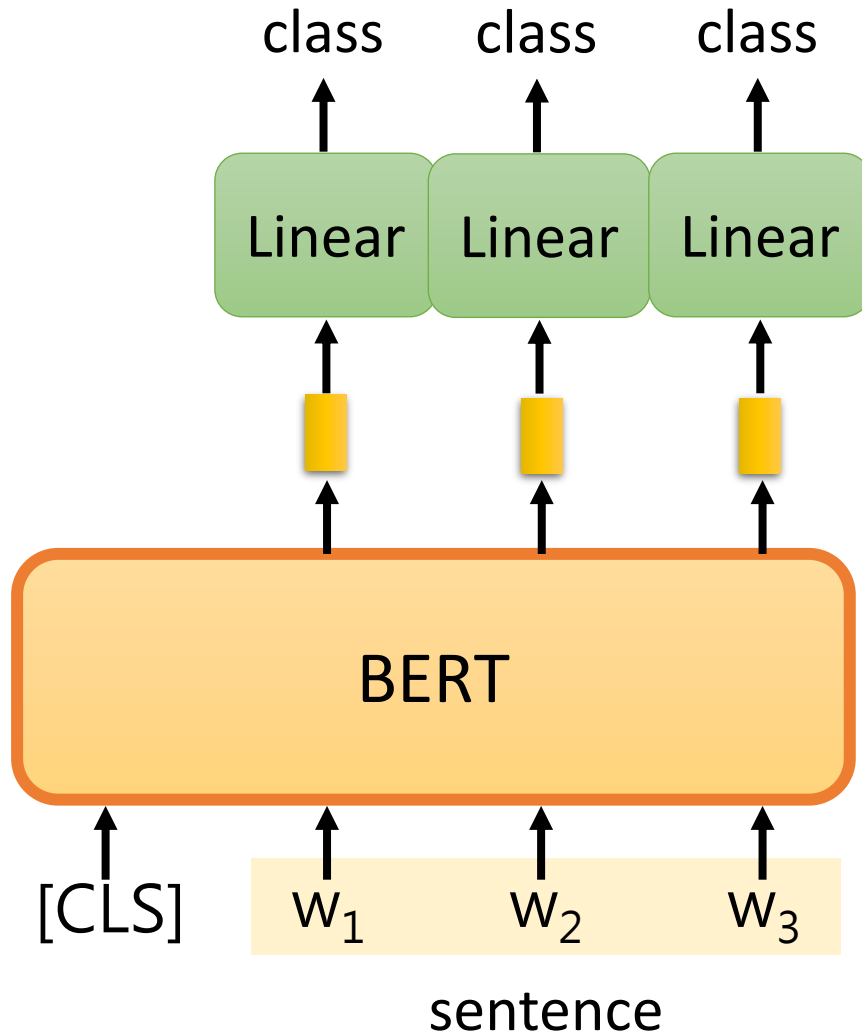
Source of image: <https://arxiv.org/abs/1908.05620>

self-supervised

1. pre-train : unsupervised
2. fine-tune : supervised

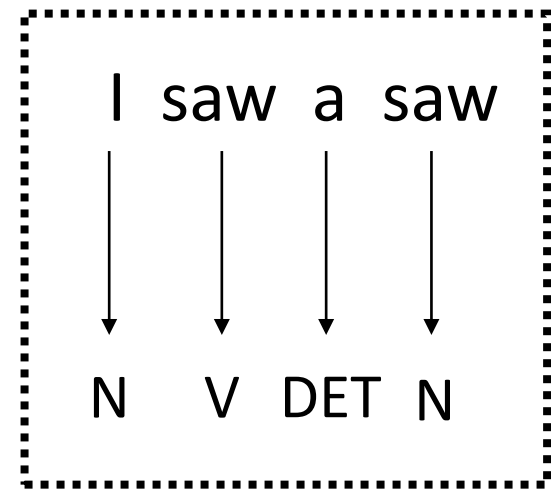


How to use BERT – Case 2



Input: sequence
output: same as input

Example:
POS tagging 词性标注



How to use BERT – Case 3

contradiction 矛盾
entailment
neutral

hypothesis: A person is at a diner.

Input: two sequences
Output: a class

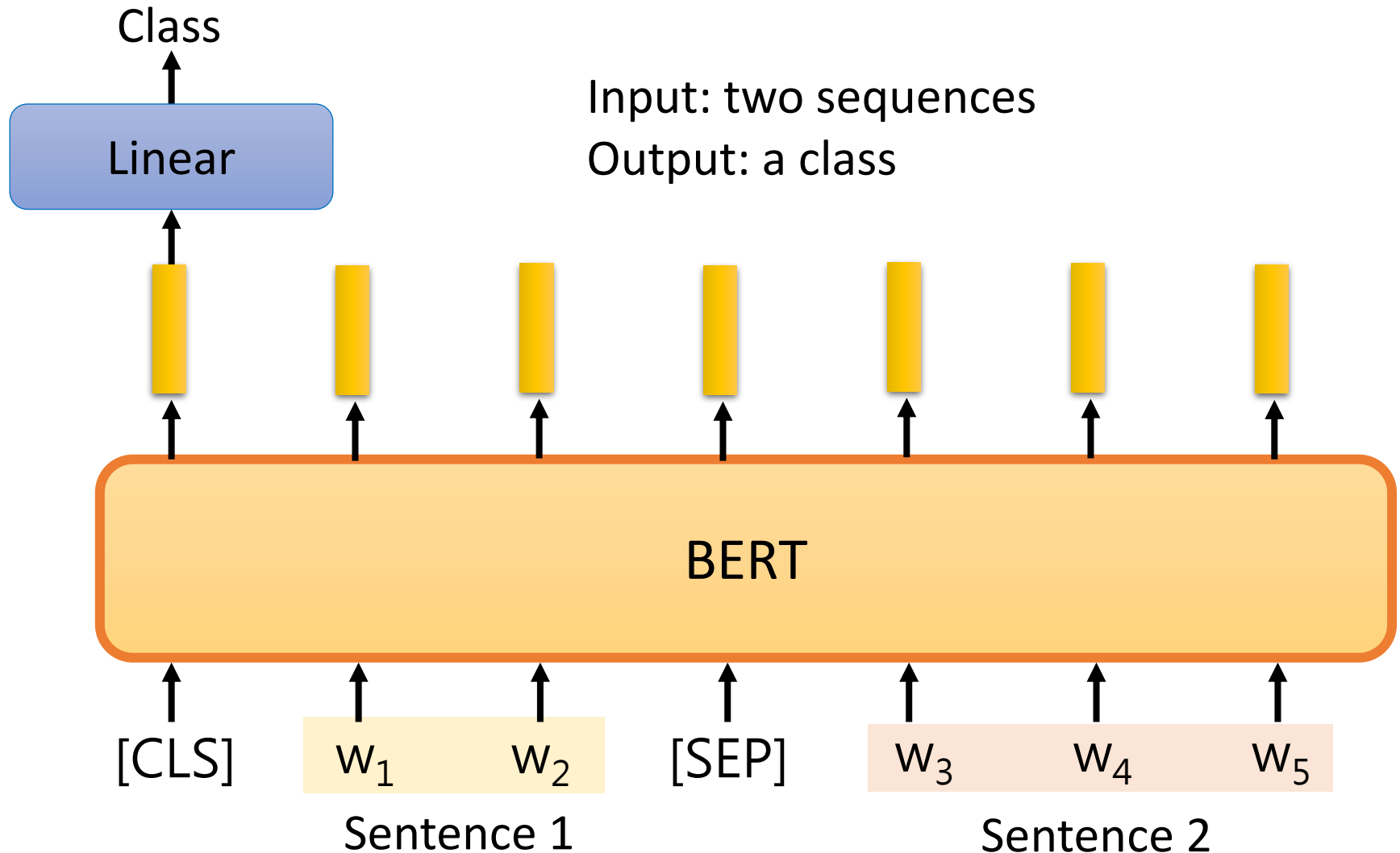
Example:
Natural Language Inferencee (NLI)

前提

premise: A person on a horse
jumps over a broken down airplane

contradiction

How to use BERT – Case 3

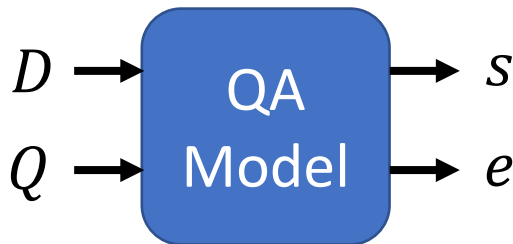


How to use BERT – Case 4

- Extraction-based Question Answering (QA)

Document: $D = \{d_1, d_2, \dots, d_N\}$

Query: $Q = \{q_1, q_2, \dots, q_M\}$



output: two integers (s, e)

Answer: $A = \{d_s, \dots, d_e\}$

In meteorology, precipitation is any product of the condensation of atmospheric water vapor that falls under **gravity**. The main forms of precipitation include drizzle, rain, sleet, snow, **graupel** and hail... Precipitation forms as smaller droplets coalesce via collision with other rain drops or ice crystals **within a cloud**. Short, intense periods of rain 77 atte 79 cations are called "showers".

What causes precipitation to fall?

gravity $s = 17, e = 17$

What is another main form of precipitation besides drizzle, rain, snow, sleet and hail?

graupel

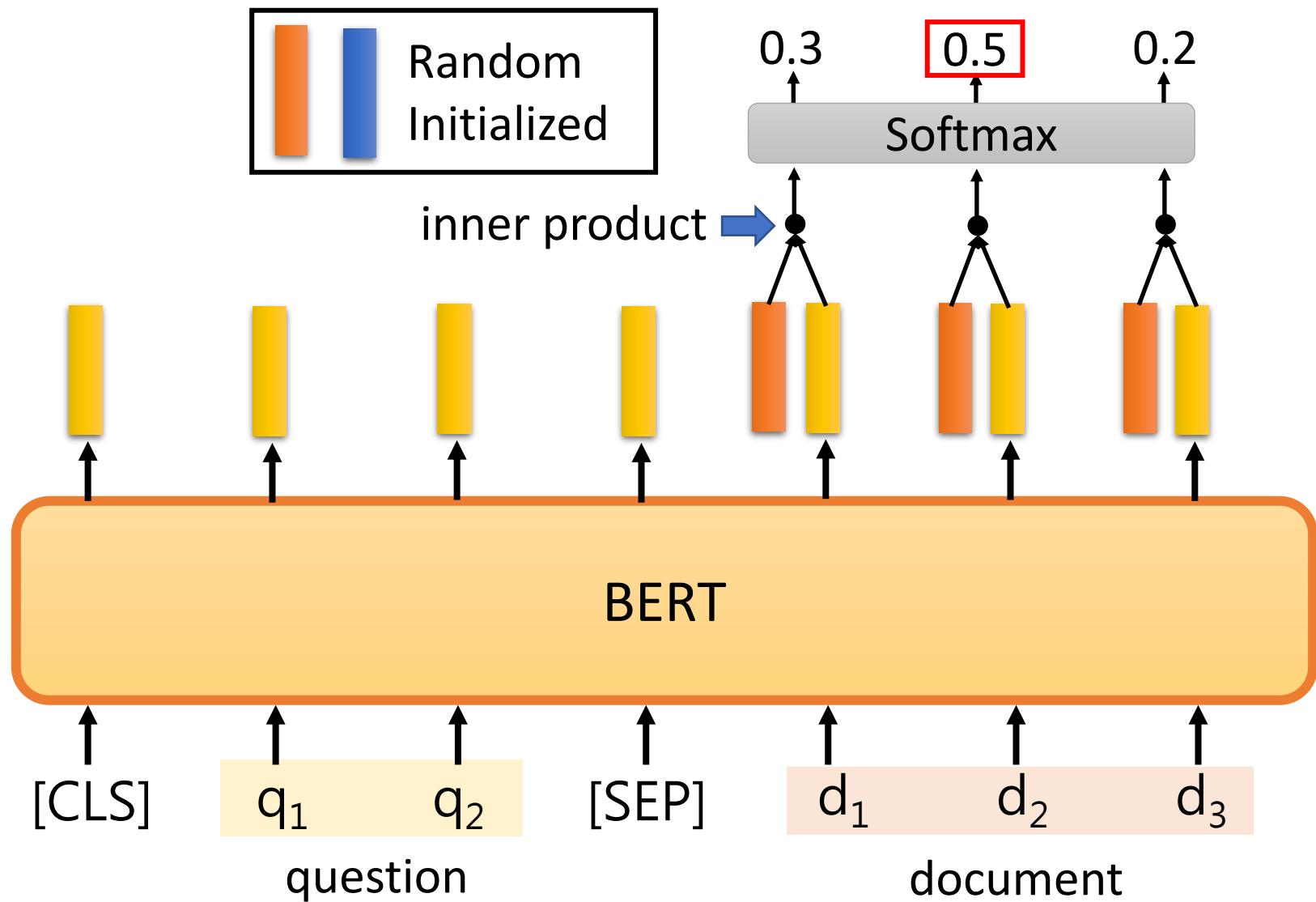
Where do water droplets collide with ice crystals to form precipitation?

within a cloud $s = 77, e = 79$

计算 s (start)

How to use BERT – Case 4

$s = 2$

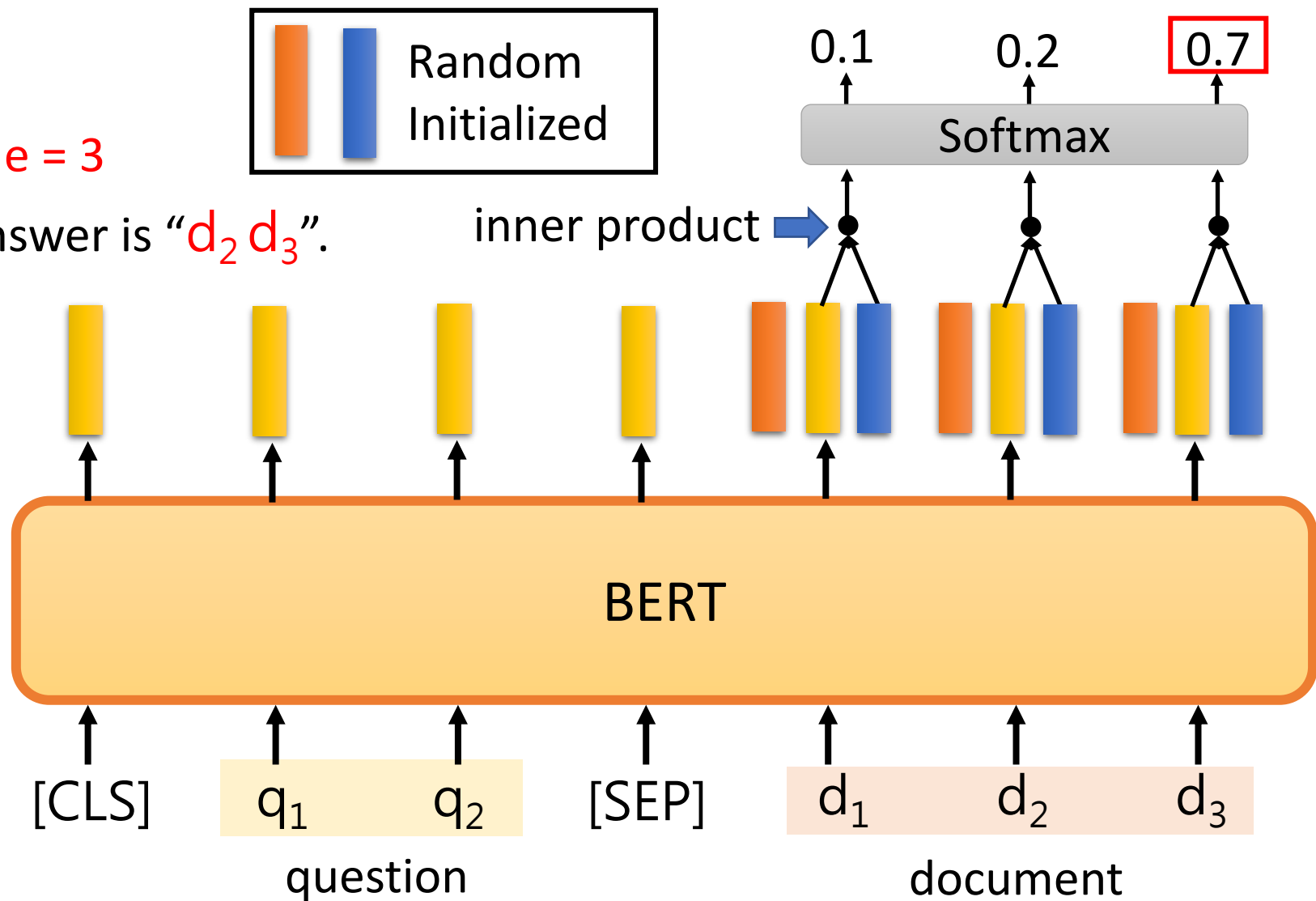


计算e (end)

How to use BERT – Case 4

$s = 2 \ e = 3$

The answer is “ $d_2 d_3$ ”.



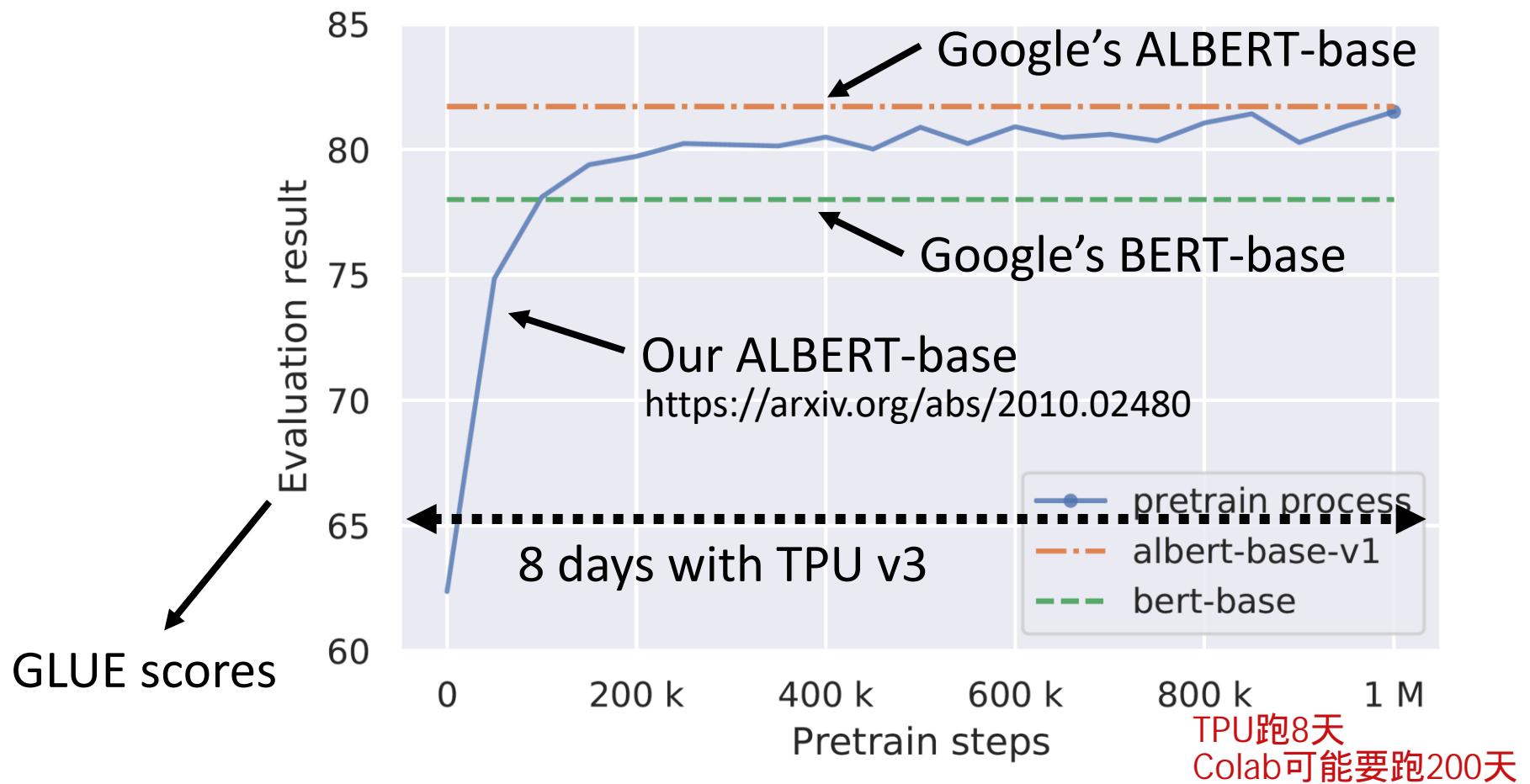
That's
all!



Training BERT is challenging!

Training data has more than **3 billions** of words.

3000 times of Harry Potter series



BERT Embryology (胚胎學)

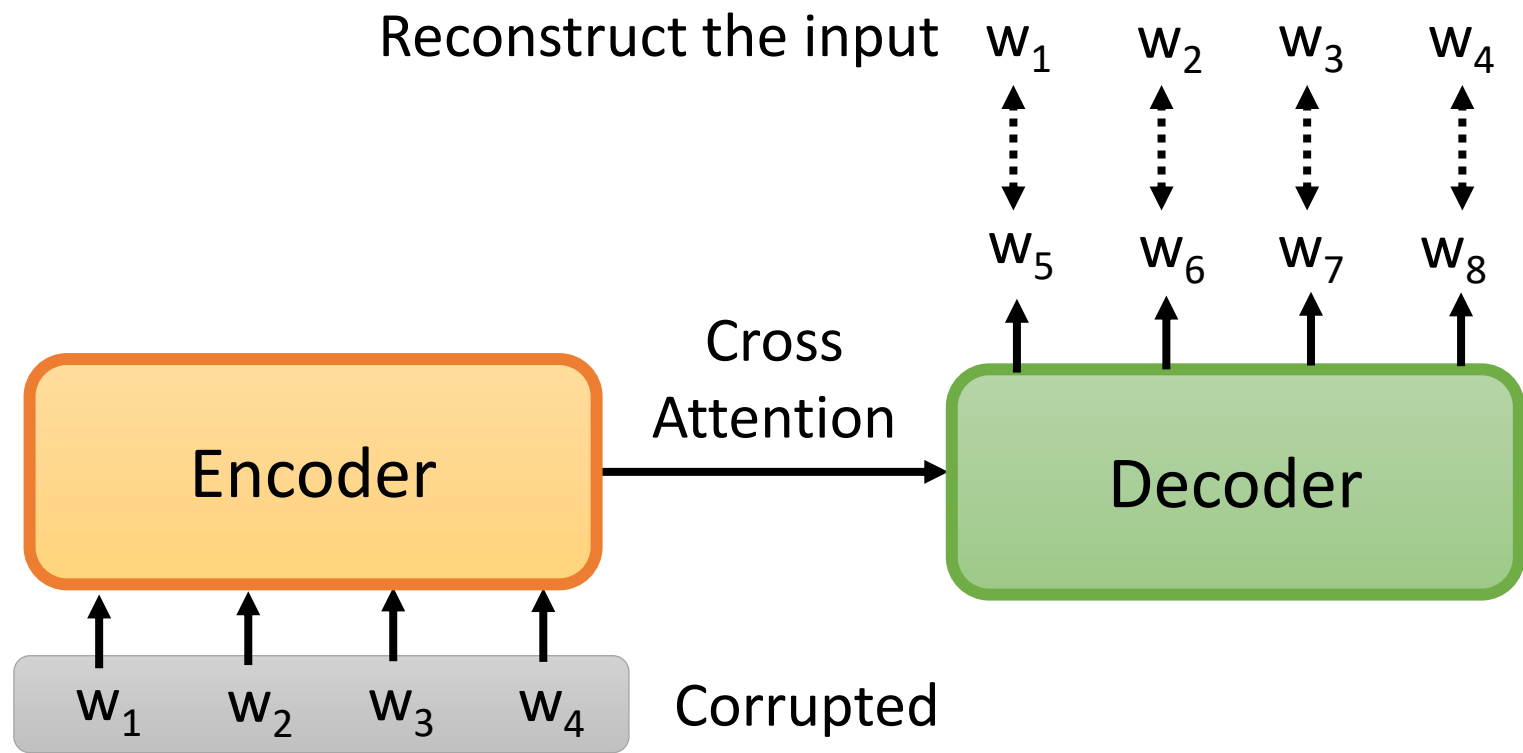
<https://arxiv.org/abs/2010.02480>



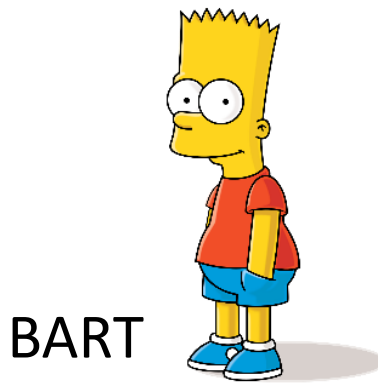
When does BERT know POS tagging,
syntactic parsing, semantics?

The answer is counterintuitive!

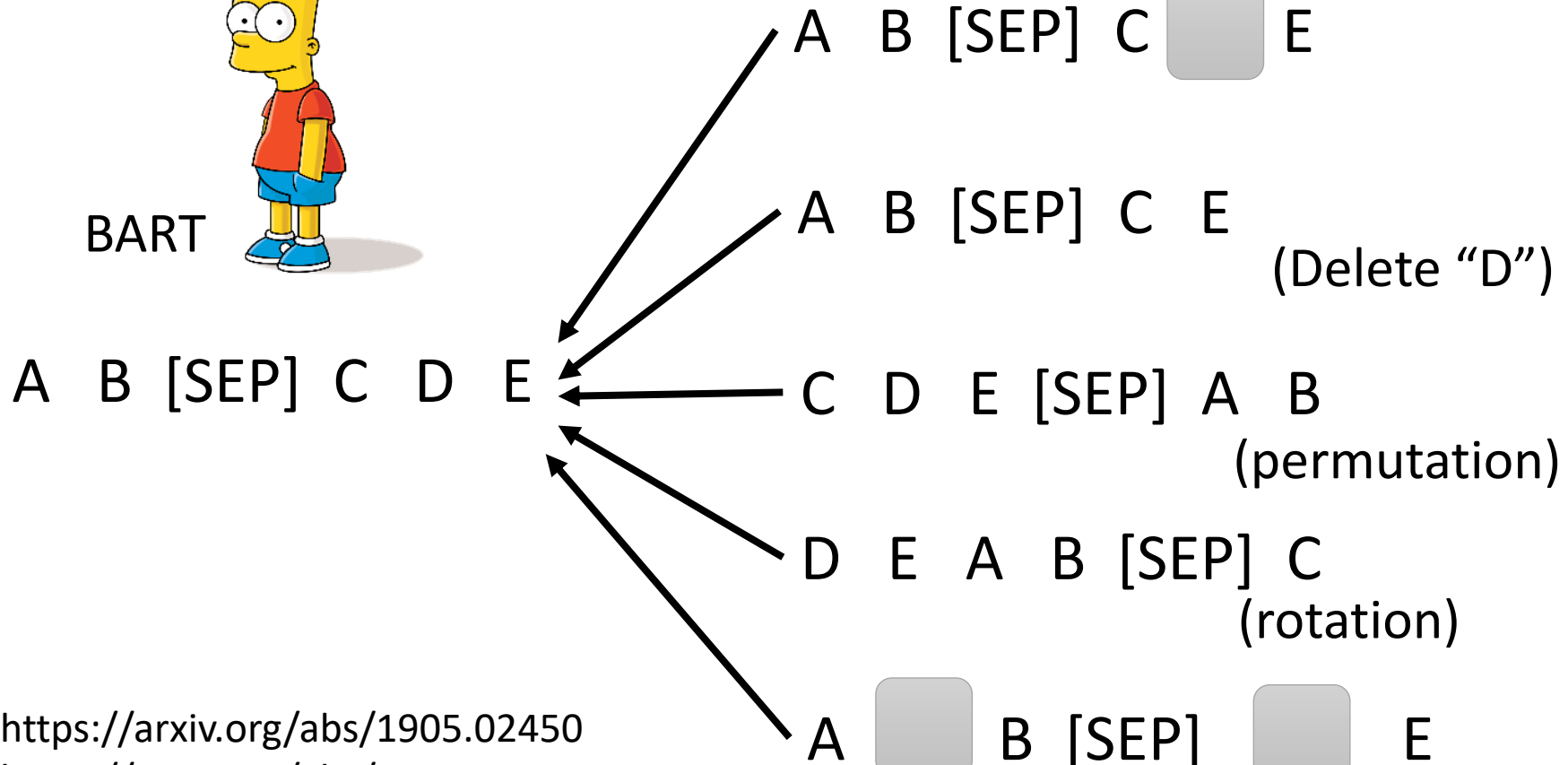
Pre-training a seq2seq model



MASS / BART



MASS



<https://arxiv.org/abs/1905.02450>
<https://arxiv.org/abs/1910.13461>

Text Infilling



T5 – Comparison

- Transfer Text-to-Text Transformer (T5)
- Colossal Clean Crawled Corpus (C4)

Objective	Inputs	Targets
Prefix language modeling	Thank you for inviting	me to your party last week .
BERT-style	Thank you <M> <M> me to your party apple week .	(original text)
Deshuffling	party me for your to . las	
I.i.d. noise, mask tokens	Thank you <M> <M> me to	
I.i.d. noise, replace spans	Thank you <X> me to you	
I.i.d. noise, drop tokens	Thank you me to your pa	
Random spans	Thank you <X> to <Y> we	

High-level approaches

Language modeling

BERT-style

Deshuffling

Corruption strategies

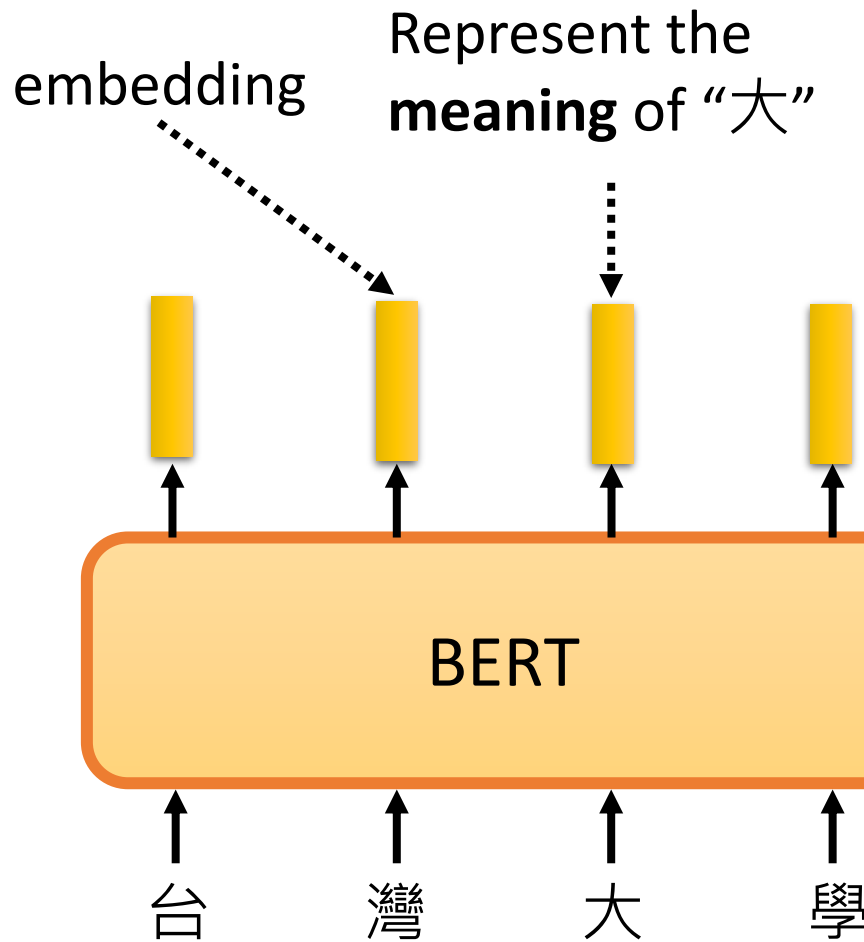
Mask

Replace spans

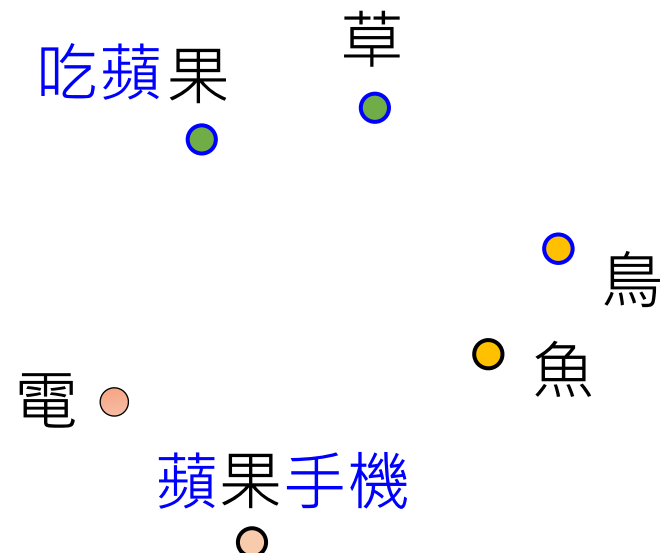
Drop

Corruption rate	Corrupted span length
10%	2
15%	3
25%	5
50%	10

Why does BERT work?

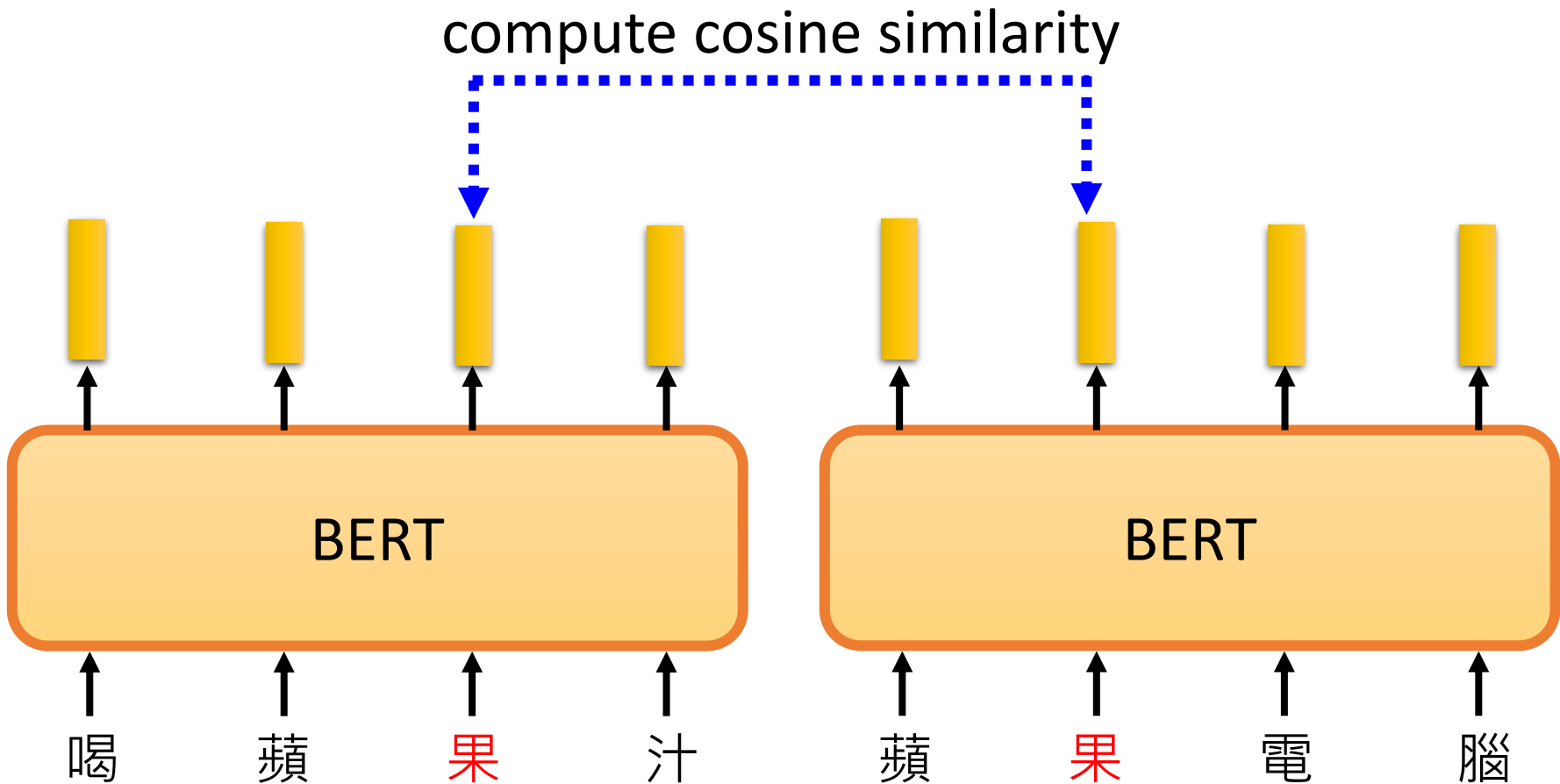


The tokens with similar meaning have similar embedding.

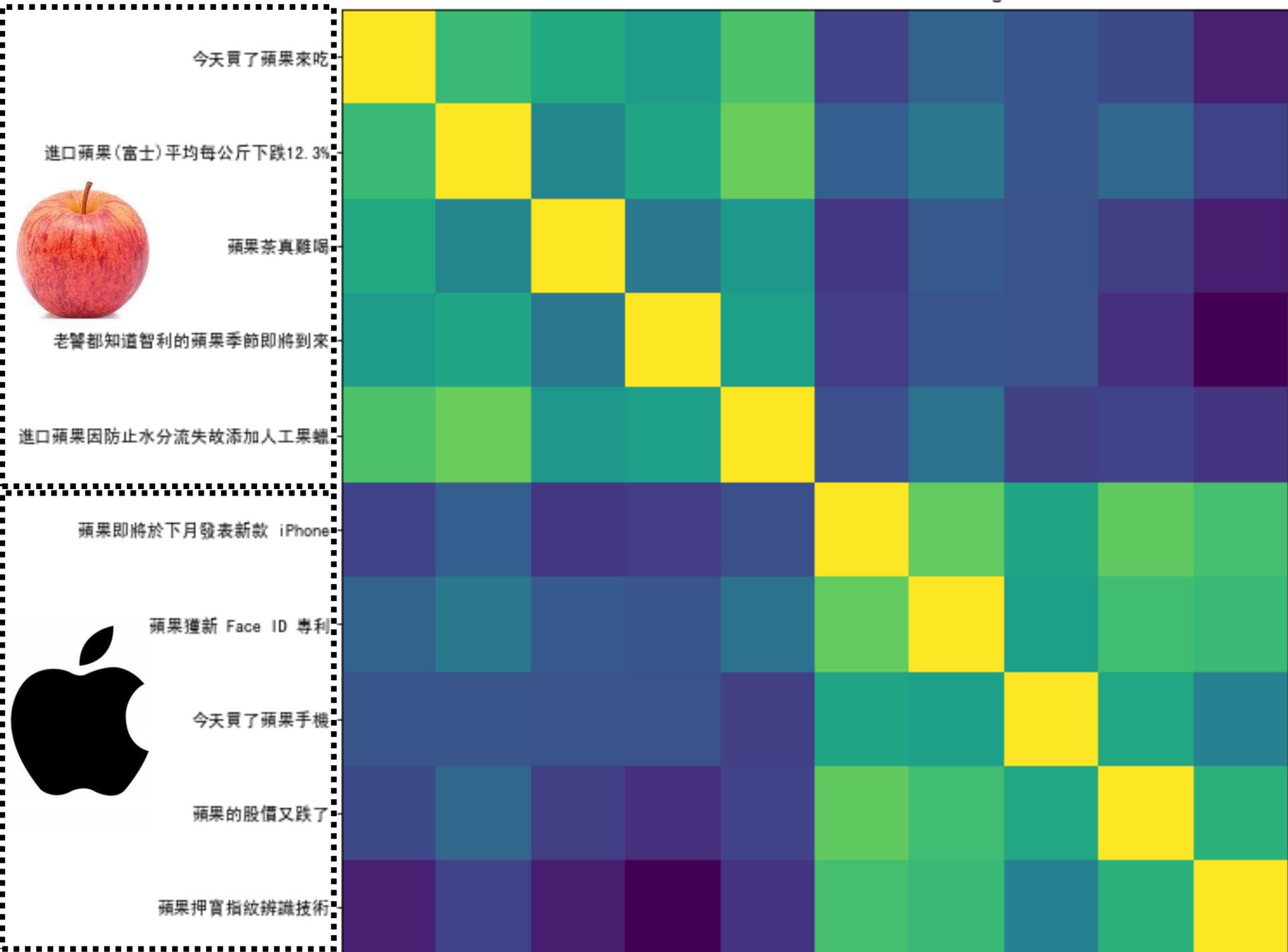


Context is considered.

Why does BERT work?



Cosine Similarities of BERT Embeddings



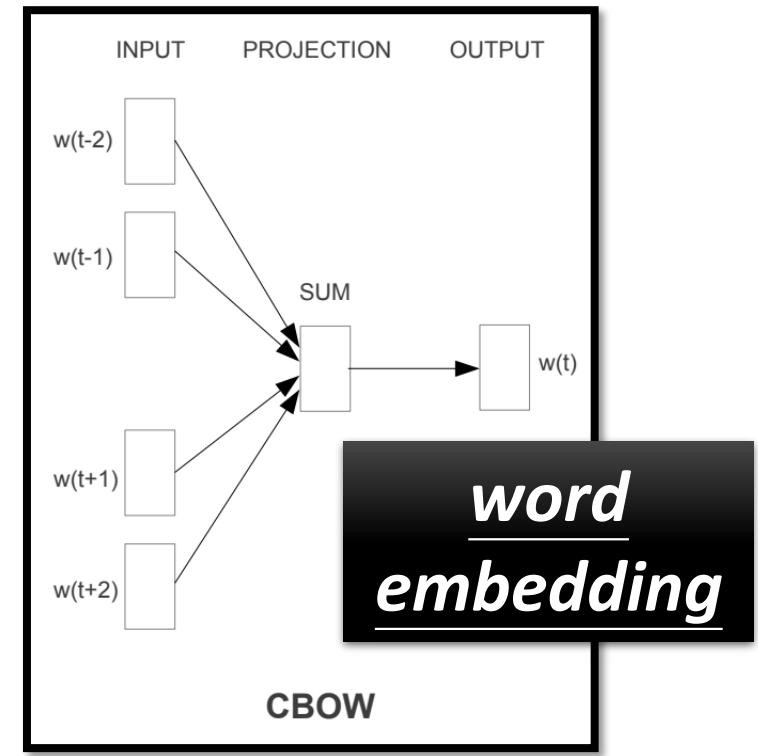
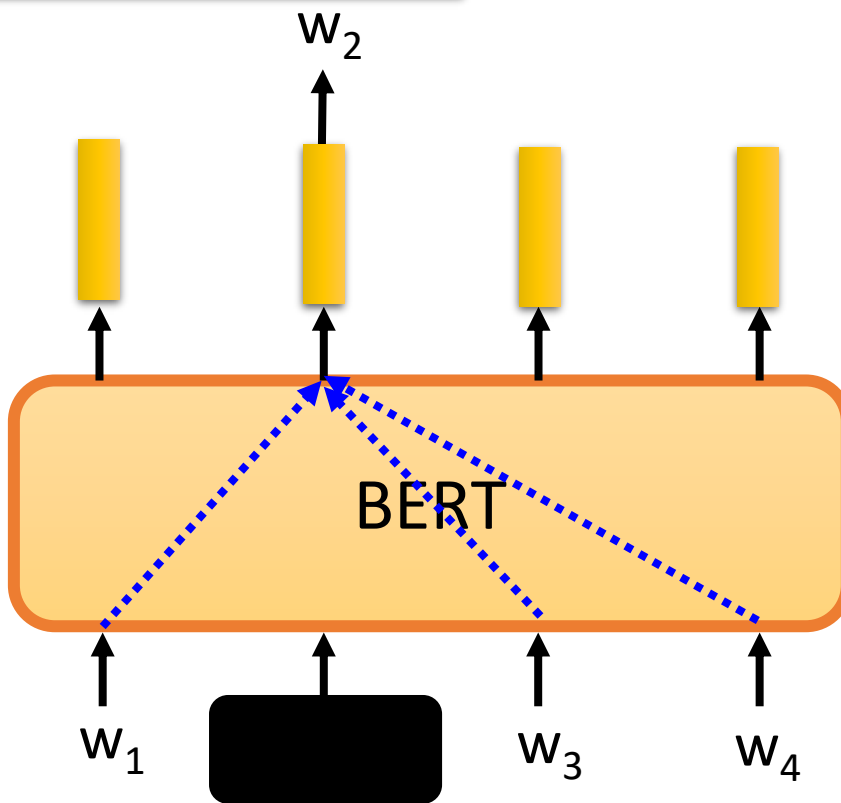
Why does BERT work?

**Contextualized
word embedding**

You shall know a word by
the company it keeps

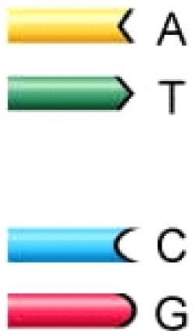
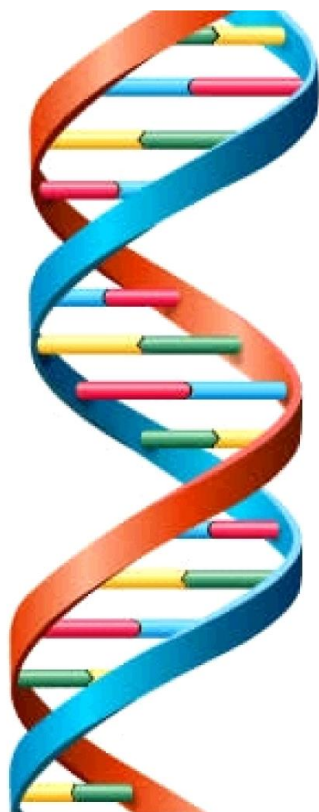


John Rupert Firth



Why does BERT work?

- Applying BERT to **protein, DNA, music classification**

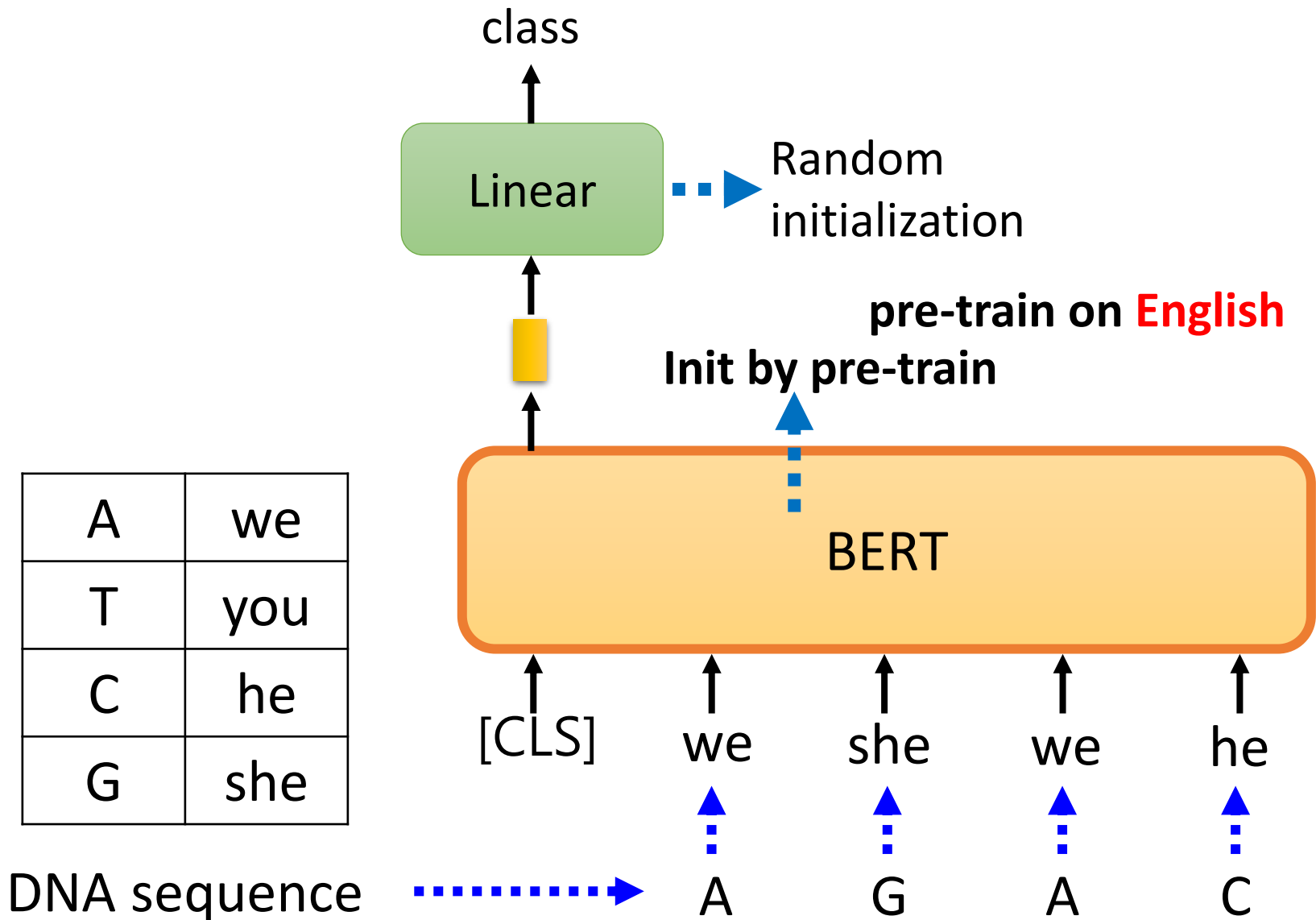


class	DNA sequence
EI	CCAGCTGCATCACAGGAGGCCAGC
EI	AGACCCGCCGGAGGGCGGAGGGAC
IE	AACGTGGCCTCCTTGTGCCCTTCCC
IE	CCACTCAGCCAGGCCCTTCTTCCT
IE	CCTGATCTGGGTCTCCCCTCCCACCC
IE	AGCCCTCAACCCTTCTGTCTCACCC
IE	CCACTCAGCCAGGCCCTTCTTCCT
N	CTGTGTTACCAACATCAAGCGCCGG
N	GTGTTACCGAGGGCATTCTAACAGT
N	TCTGAGCTCTGCATTGTCTATTCTCC

Why does BERT work?

<https://arxiv.org/abs/2103.07162>

This work is done by 高瑋聰



Why does BERT work?

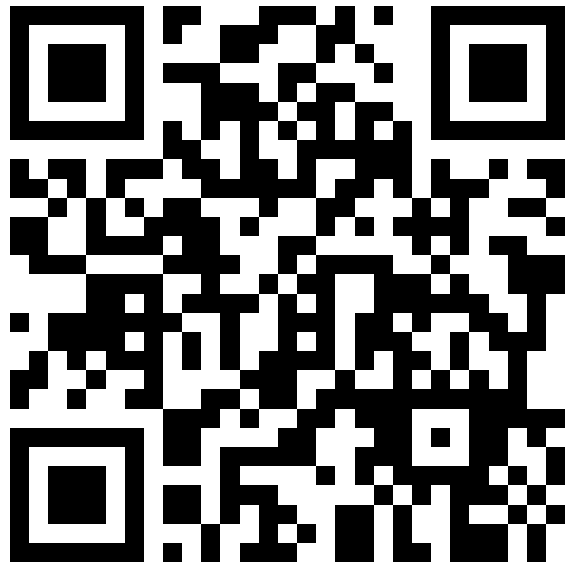
- Applying BERT to **protein, DNA, music classification**

	Protein			DNA				Music
	localization	stability	fluorescence	H3	H4	H3K9ac	Splice	composer
specific	69.0	76.0	63.0	87.3	87.3	79.1	94.1	-
BERT	64.8	74.5	63.7	83.0	86.2	78.3	97.5	55.2
re-emb	63.3	75.4	37.3	78.5	83.7	76.3	95.6	55.2
rand	58.6	65.8	27.5	75.6	66.5	72.8	95	36



To Learn More

BERT (Part 1)



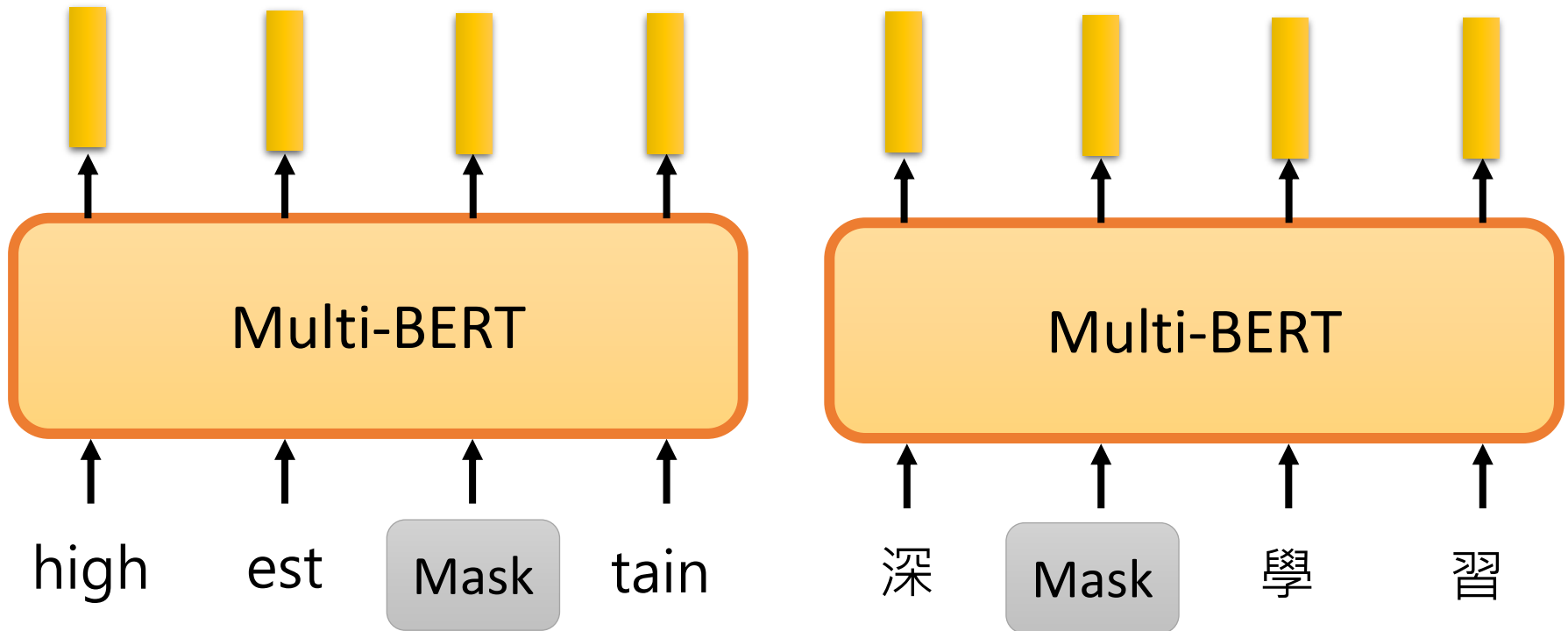
https://youtu.be/1_gRK9EIQpc

BERT (Part 2)



<https://youtu.be/Bywo7m6ySlk>

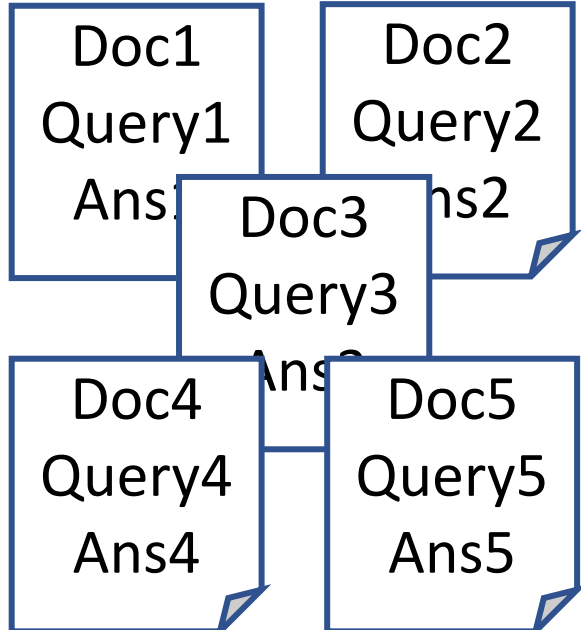
Multi-lingual BERT



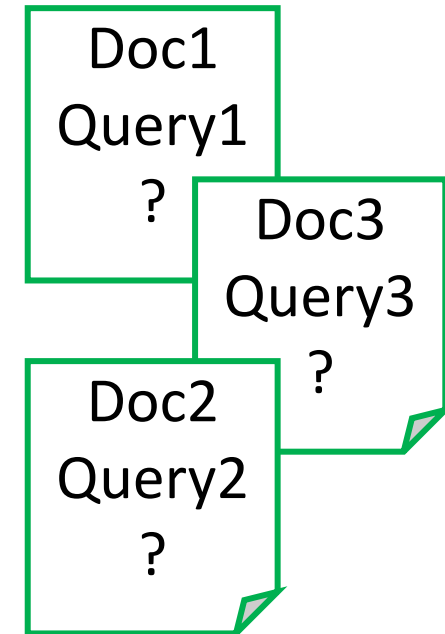
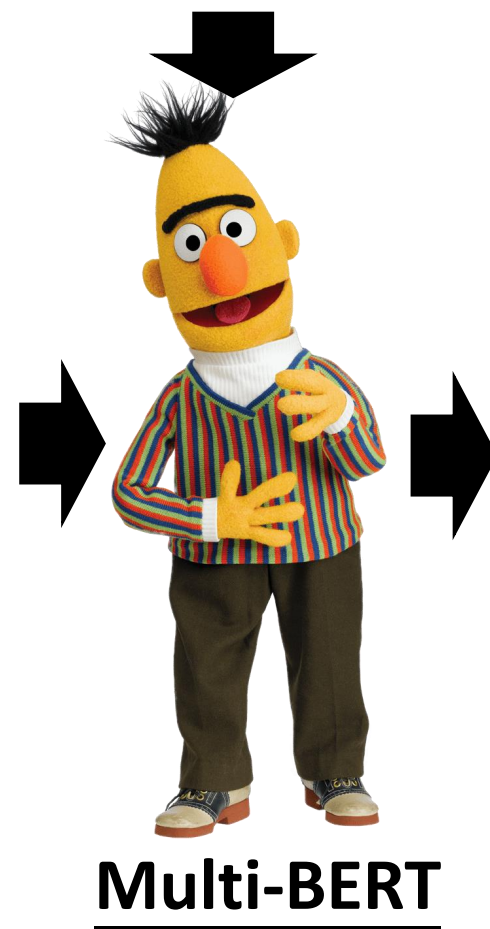
Training a BERT model by many different languages.

Zero-shot Reading Comprehension

Training on the sentences of 104 languages



Train on **English** QA
training examples



Test on **Chinese**
QA test

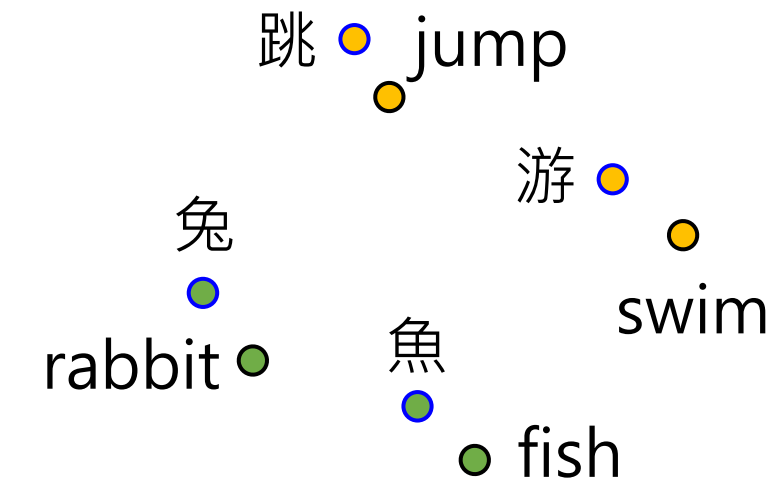
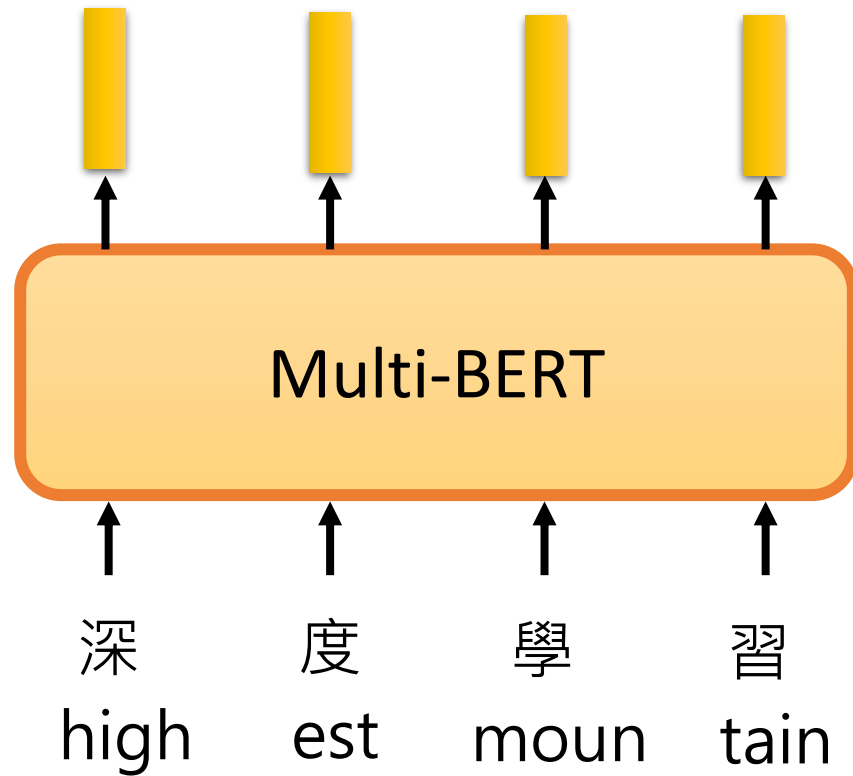
Zero-shot Reading Comprehension

- English: SQuAD, Chinese: DRCD

Model	Pre-train	Fine-tune	Test	EM	F1
QANet	none	Chinese		66.1	78.1
BERT	Chinese	Chinese	Chinese	82.0	89.1
	104 languages	Chinese		81.2	88.7
		English		63.3	78.8
		Chinese + English		82.6	90.1

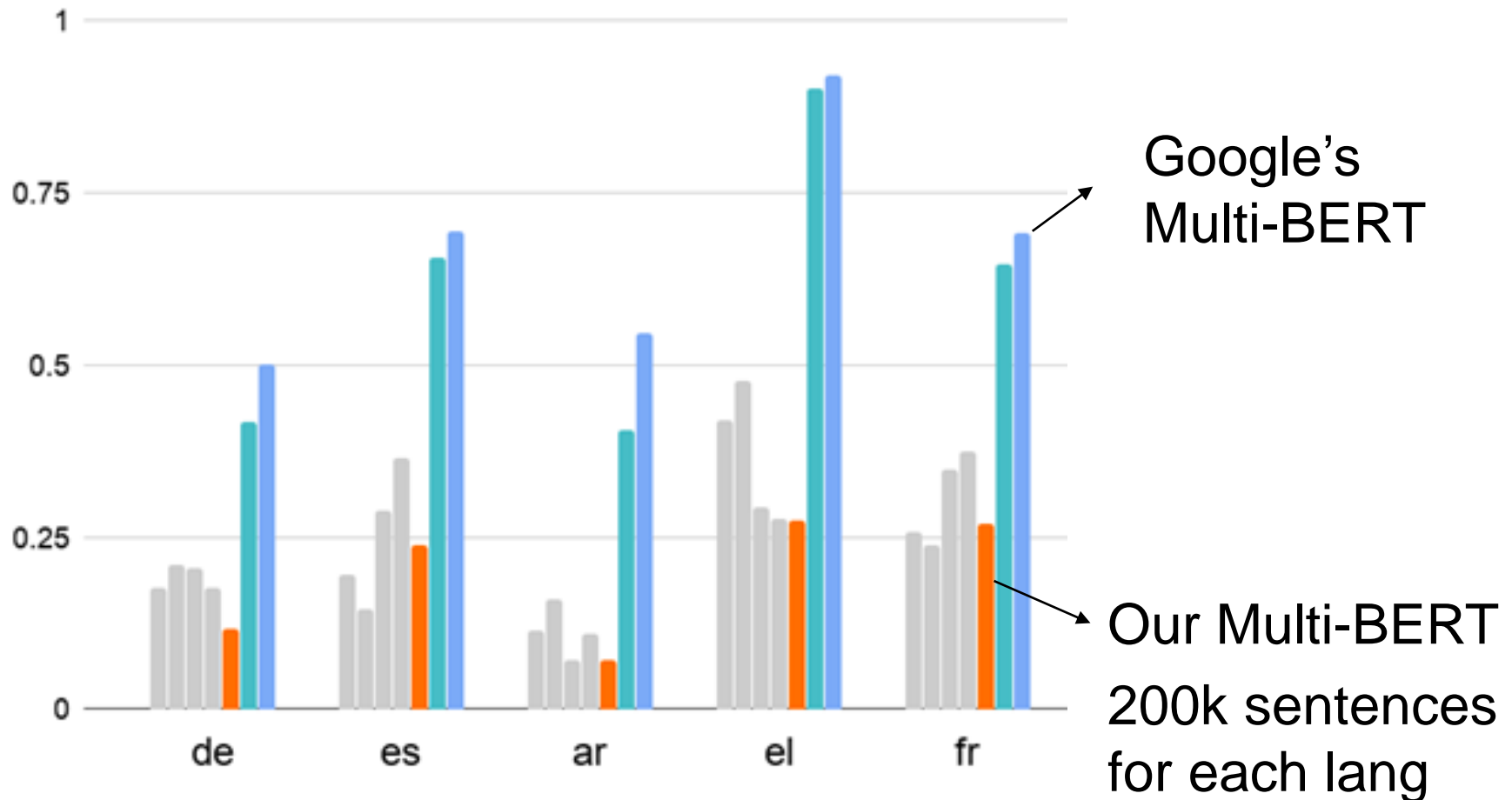
F1 score of Human performance is 93.30%

Cross-lingual Alignment?



Mean Reciprocal Rank (MRR):

Higher MRR, better alignment



<https://arxiv.org/abs/2010.10938>

投影片來源: 許宗嫄同學碩士口試投影片

How about 1000k?

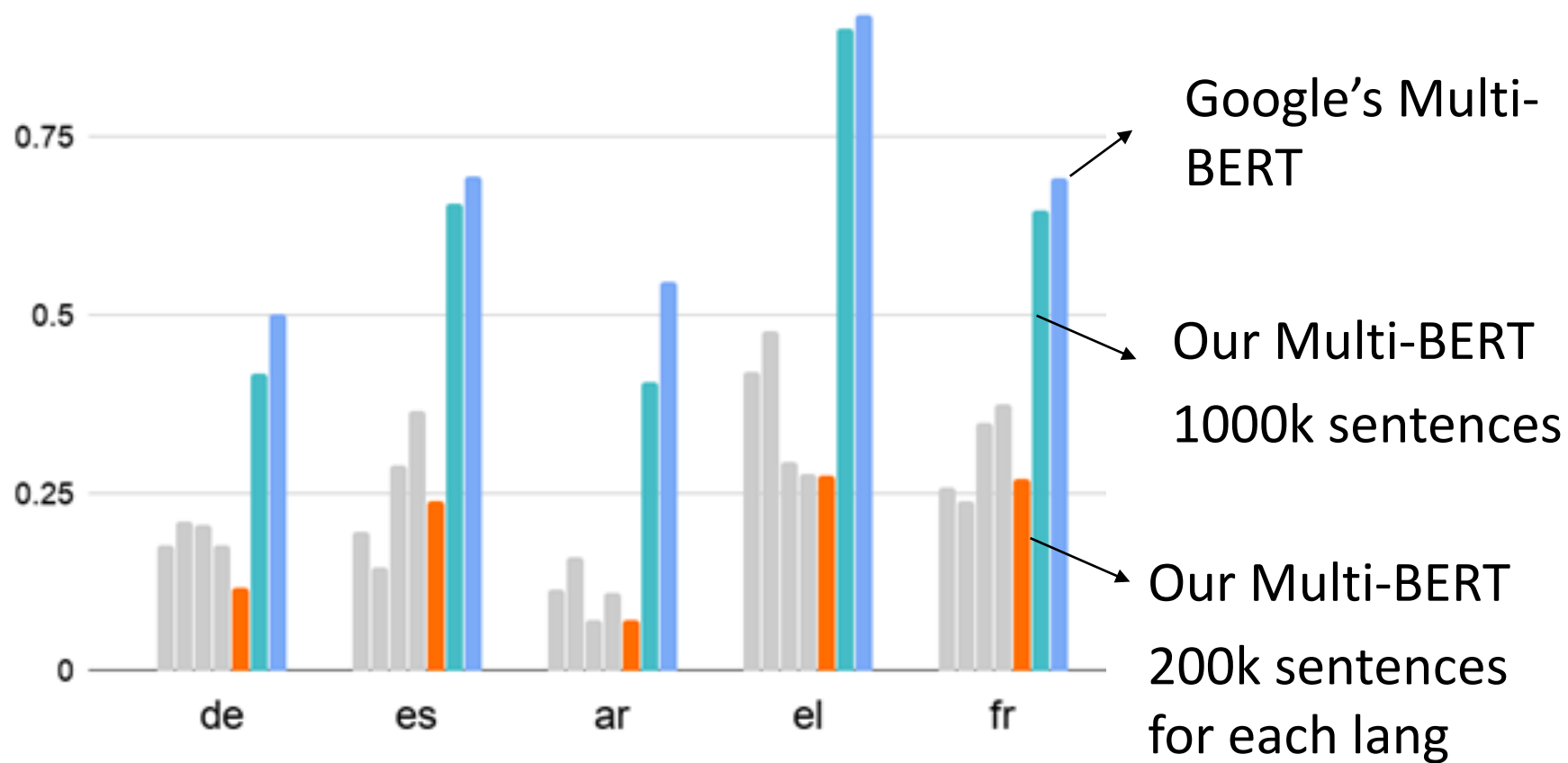
The training is also challenging ...



Mean Reciprocal Rank (MRR):

Higher MRR, better alignment

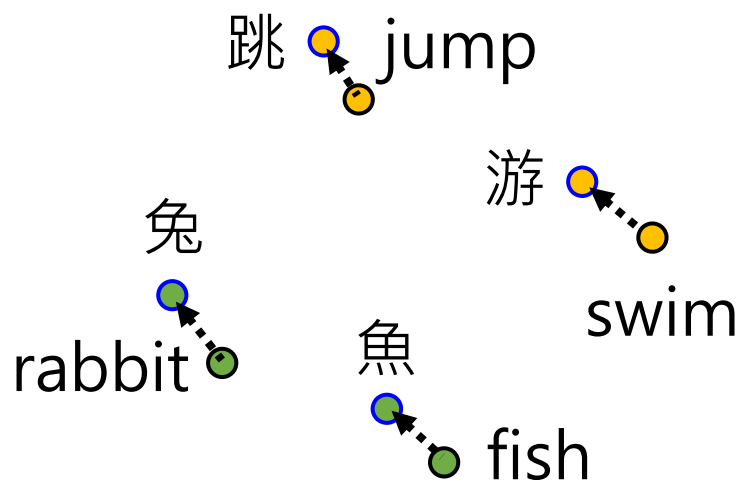
1 The amount of training data is critical for alignment.



<https://arxiv.org/abs/2010.10938>

投影片來源: 許宗嫄同學碩士口試投影片

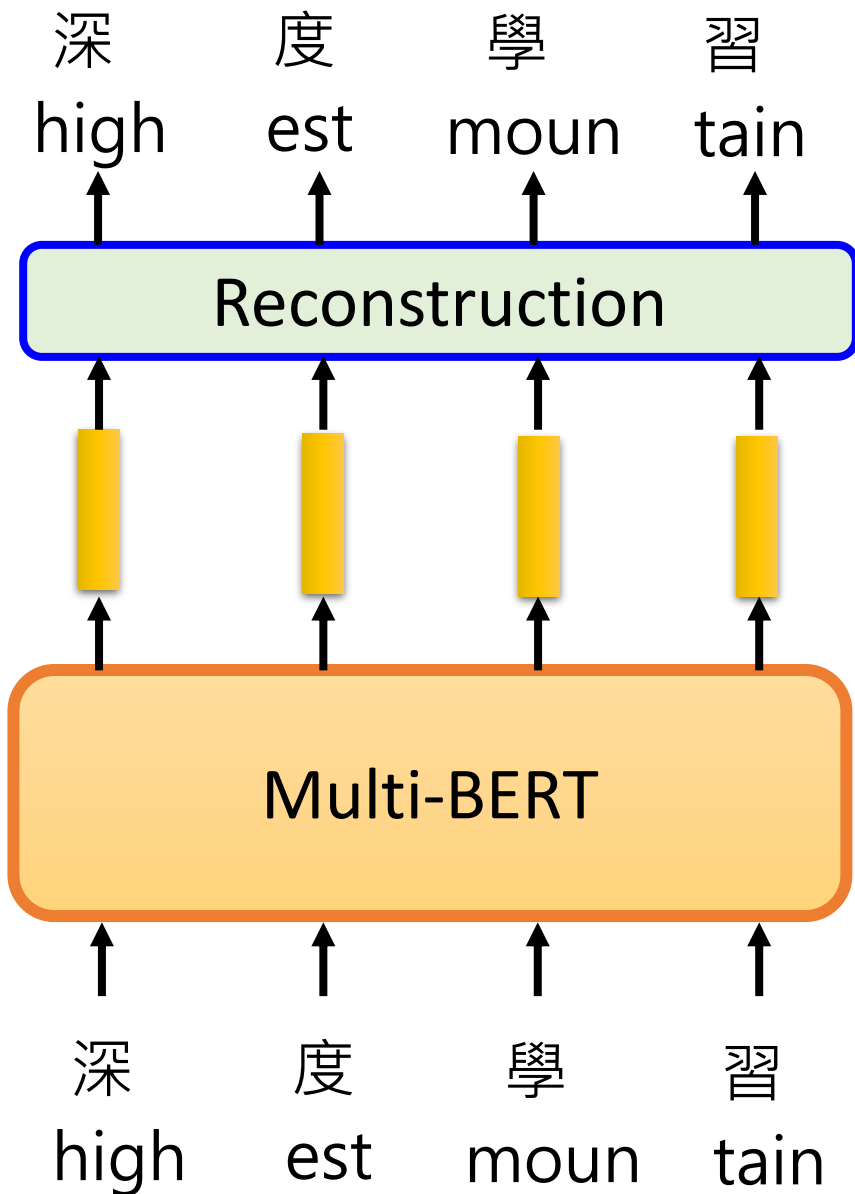
Weird???



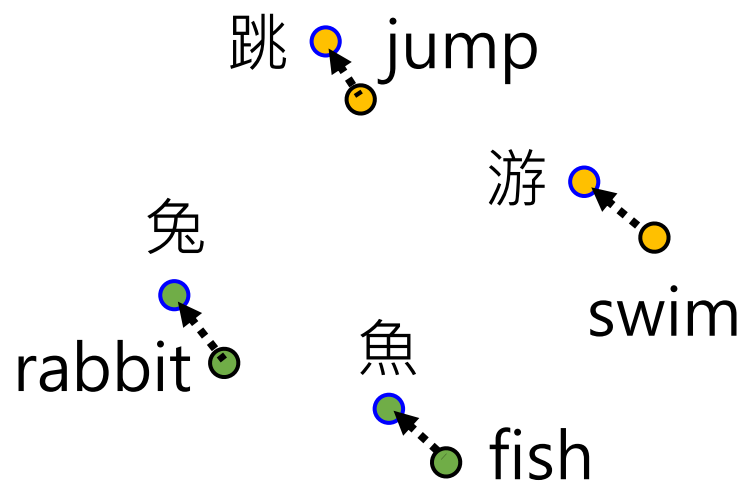
If the embedding is language independent ...

How to correctly reconstruct?

There must be language information.



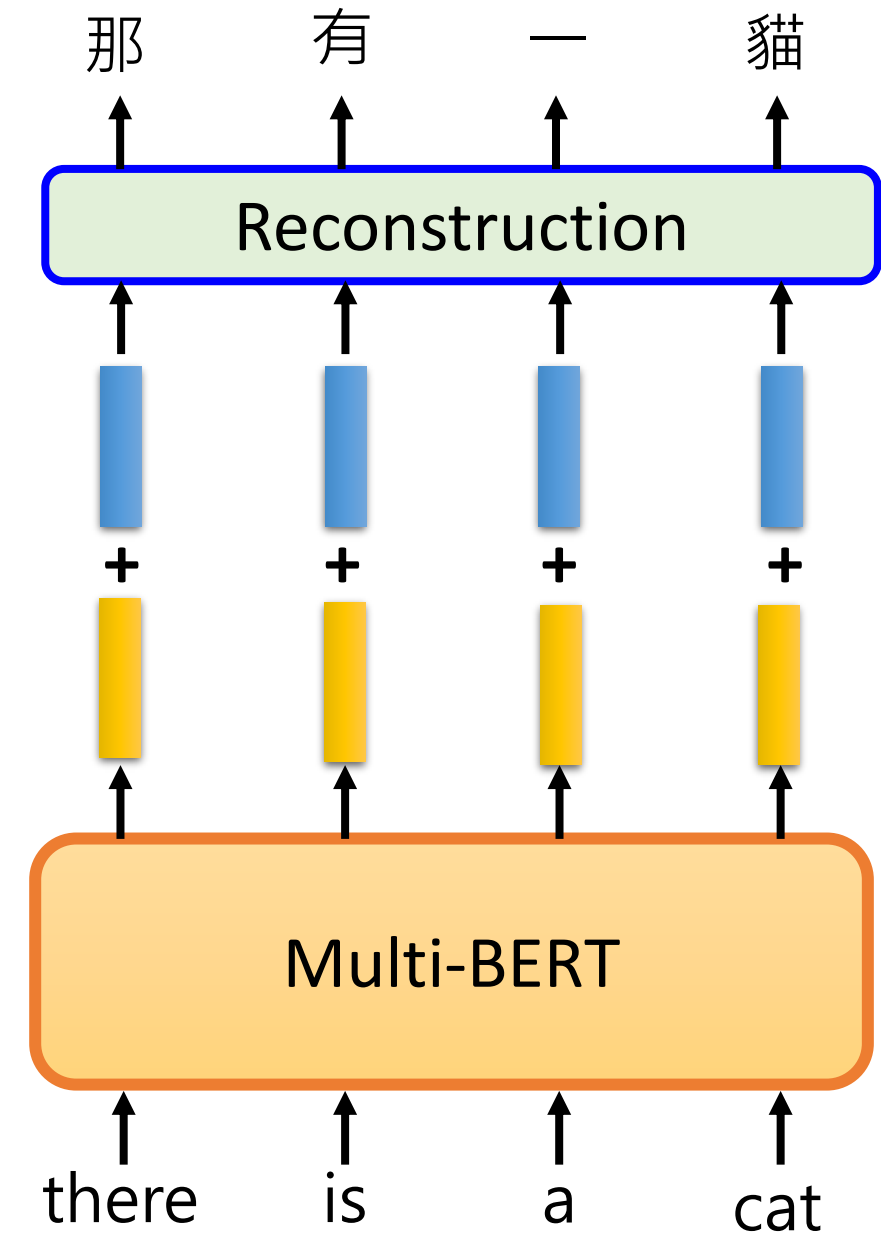
Where is Language?



Average of
Chinese

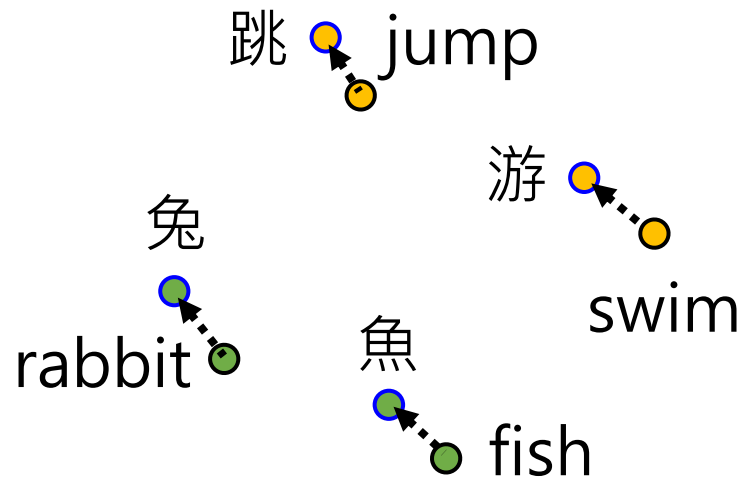


Average of
English



If this is true ...

This work is done by 劉記良、許宗嫄、莊永松
<https://arxiv.org/abs/2010.10041>



Average of
Chinese



Average of
English

Input (en) | The girl that can help me is all the way across town. There is no one who can help me.

Ground Truth (zh) | 能帮助我的女孩在小镇的另一边。没有人能帮助我。。

en→zh, $\alpha = 1$ | .孩, can 来我是all the way across 市。。There 是无人 can help 我。

en→zh, $\alpha = 2$ | .孩的家我是这个人的市。。他是他人的到我。

en→zh, $\alpha = 3$ | 。, 的的他是的个的, 。: 他是他人, 的。他。

Unsupervised token-level translation ☺

Outline

2021年5月1日的视频
self-supervised learning (四) - GPT的野望



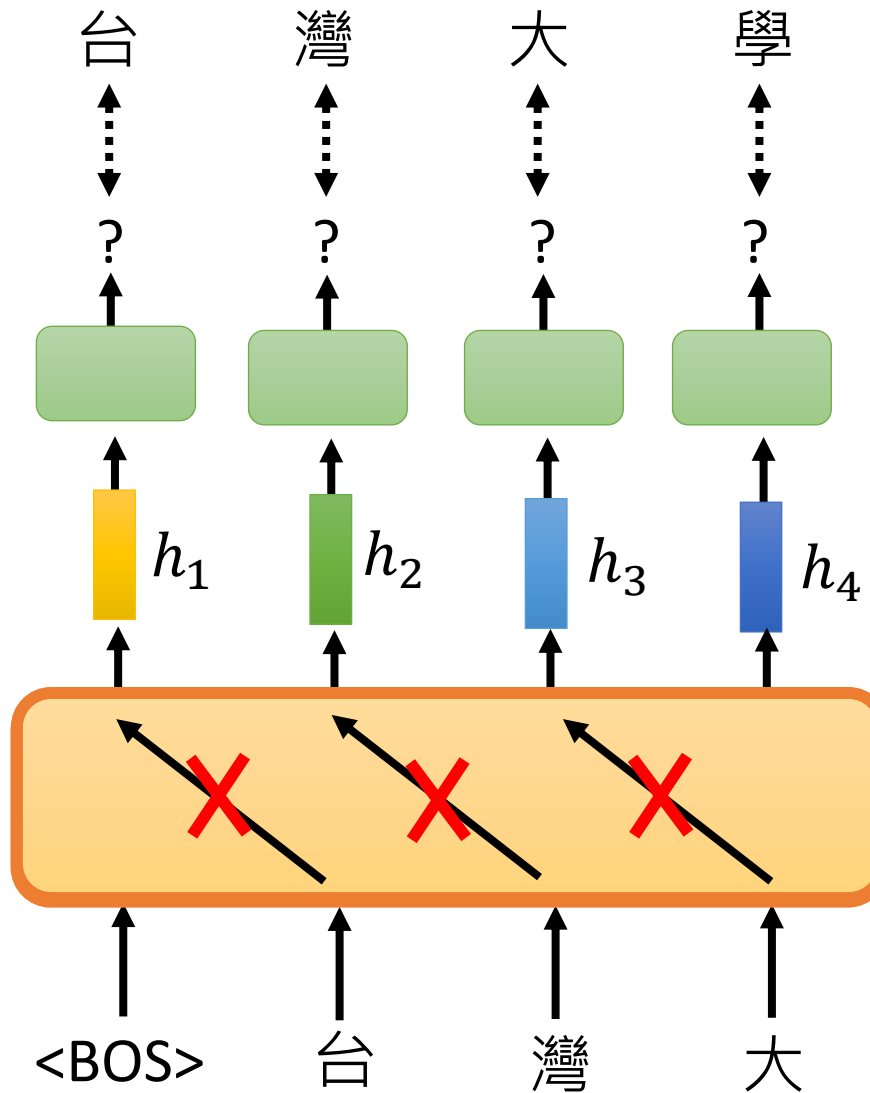
BERT series



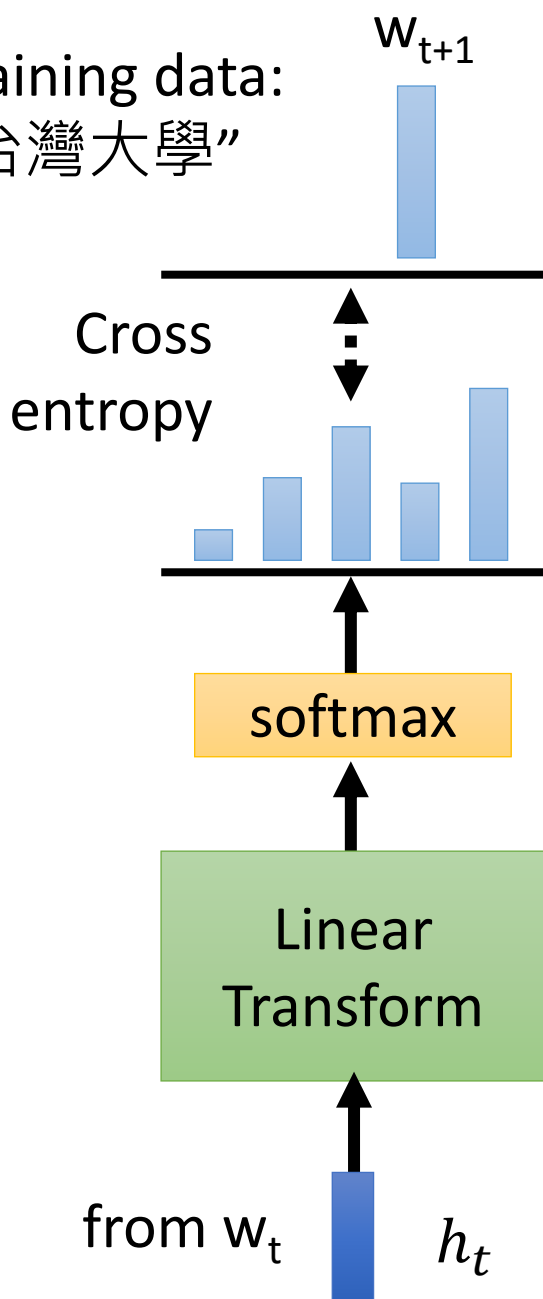
GPT series

GPT干的事情

Predict Next Token



Training data:
“台灣大學”



Predict Next Token

GPT写了关于独角兽的假新闻

They can do generation.

DEM PROMPT
-WRITTEN)

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.



MODEL
COMPLETION
(MACHINE-
10 TRIES)

The scientist named the population, after their distinctive horn, Ovid's Unicorn. These four-horned, silver-white unicorns were previously unknown to science.

Now, after almost two centuries, the mystery of what sparked this odd phenomenon is finally solved.

Dr. Jorge Pérez, an evolutionary biologist from the University of La Paz, and several companions, were exploring the Andes Mountains when they found a small valley, with no other animals or humans. Pérez noticed that the valley had what appeared to be a natural fountain, surrounded by two peaks of rock and silver snow.

How to use GPT?

第一部份：詞彙和結構

本部份共 15 題，每題含一個空格。請就試題冊上 A、B、C、D 四個選項中選出最適合題意的字或詞，標示在答案紙上。

例：

It's eight o'clock now. Sue _____ in her bedroom.

- A. study
- B. studies
- C. studied
- D. is studying

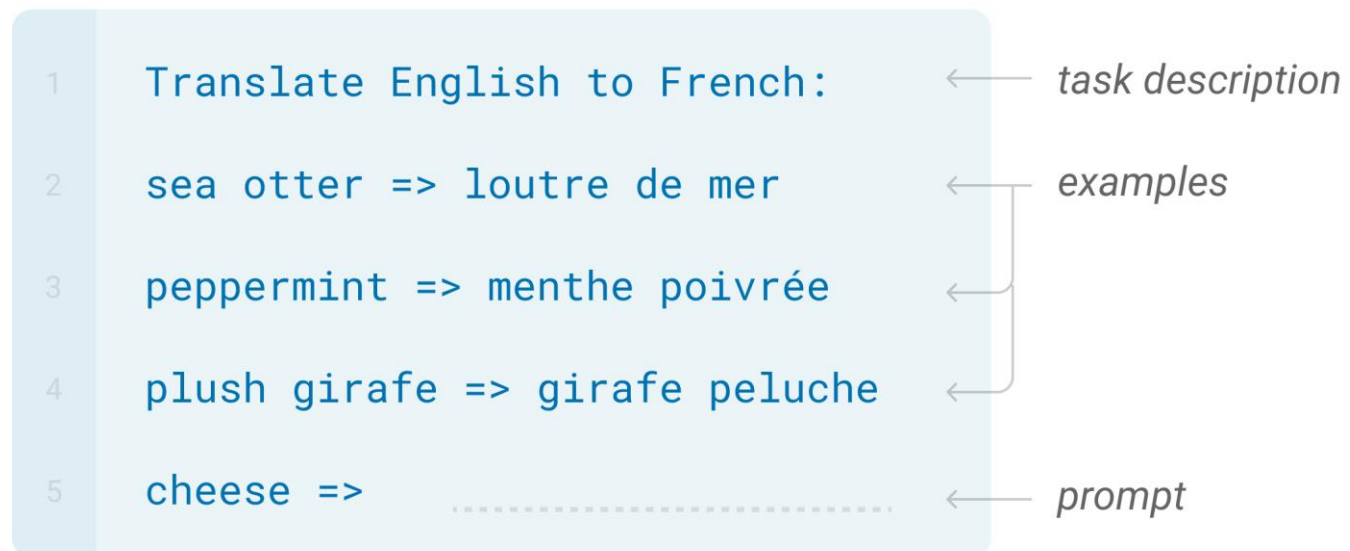
正確答案為 D，請在答案紙上塗黑作答。

Description

A few example

“Few-shot” Learning

(no gradient
descent)



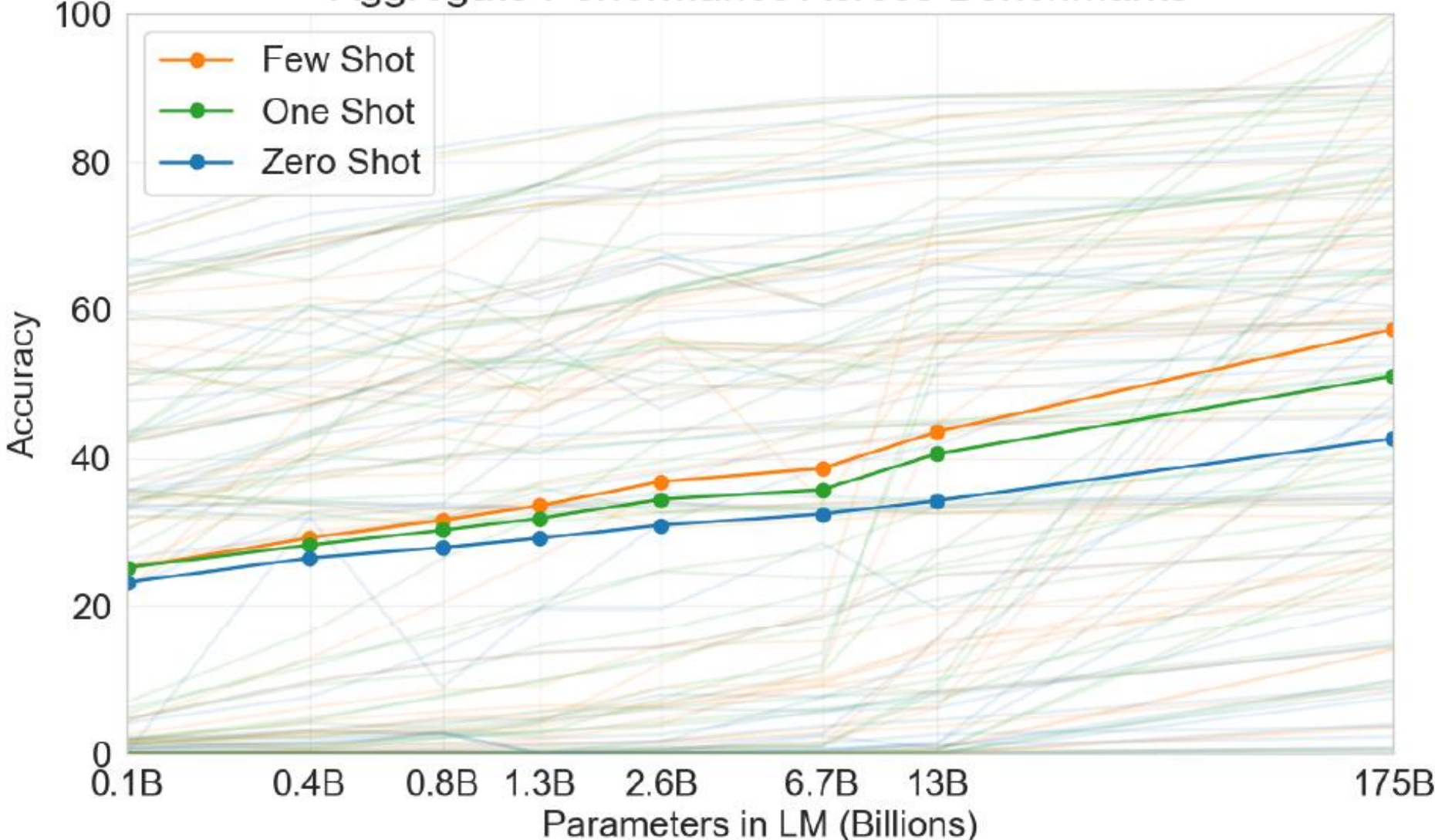
few-shot : 给了一些例子

one-shot learning

zero-shot learning

“In-context” Learning 不用梯度下降

Aggregate Performance Across Benchmarks



Average of **42** tasks

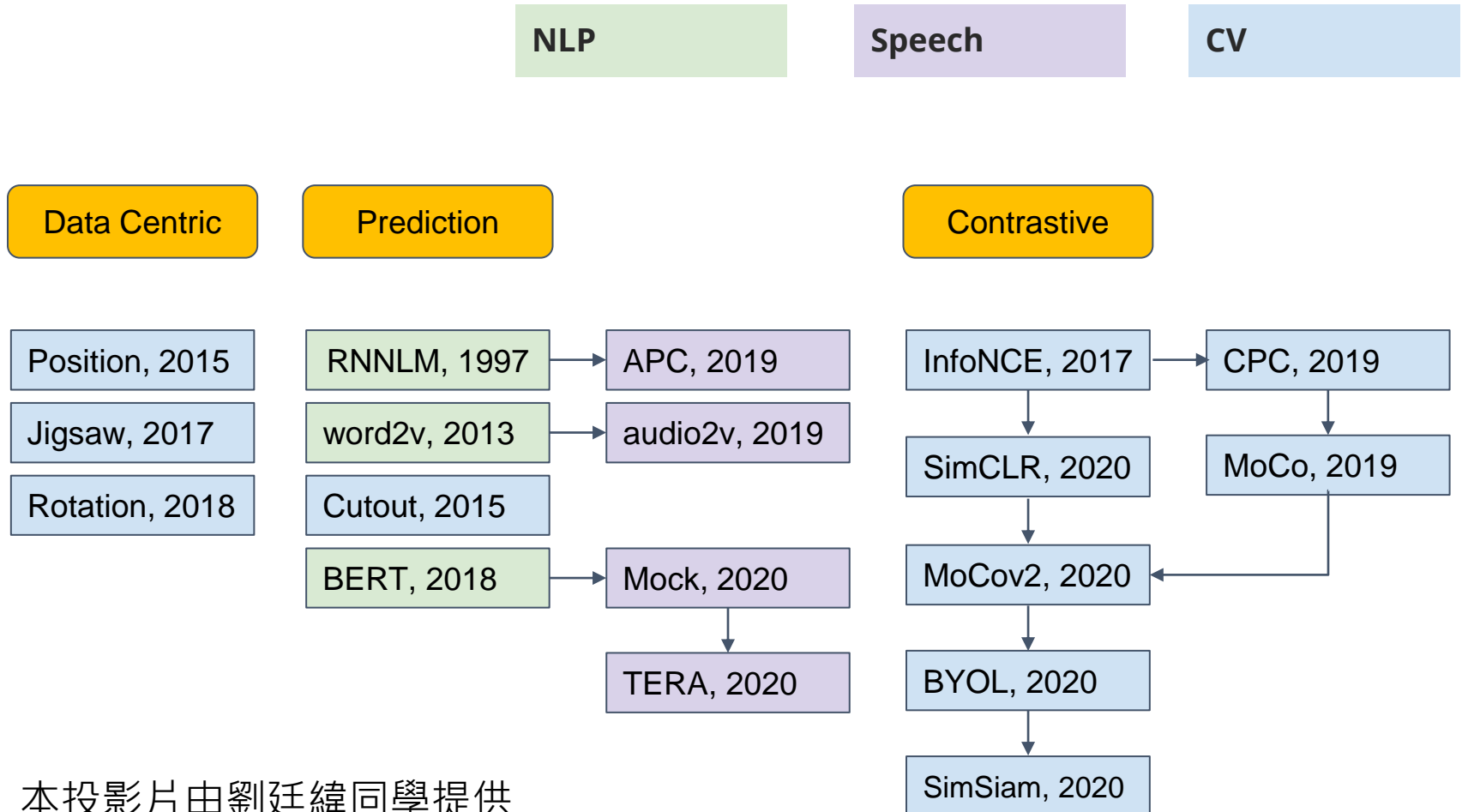
To learn more



<https://youtu.be/DOG1L9IvsDY>

Beyond Text

self-supervised learning都可以用在这些上面



本投影片由劉廷緯同學提供

Image - SimCLR

<https://arxiv.org/abs/2002.05709>
<https://github.com/google-research/simclr>

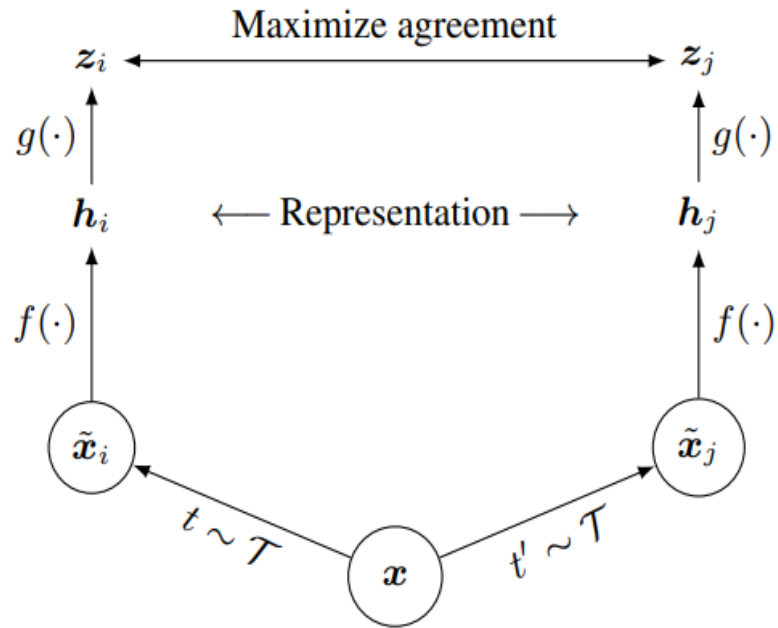
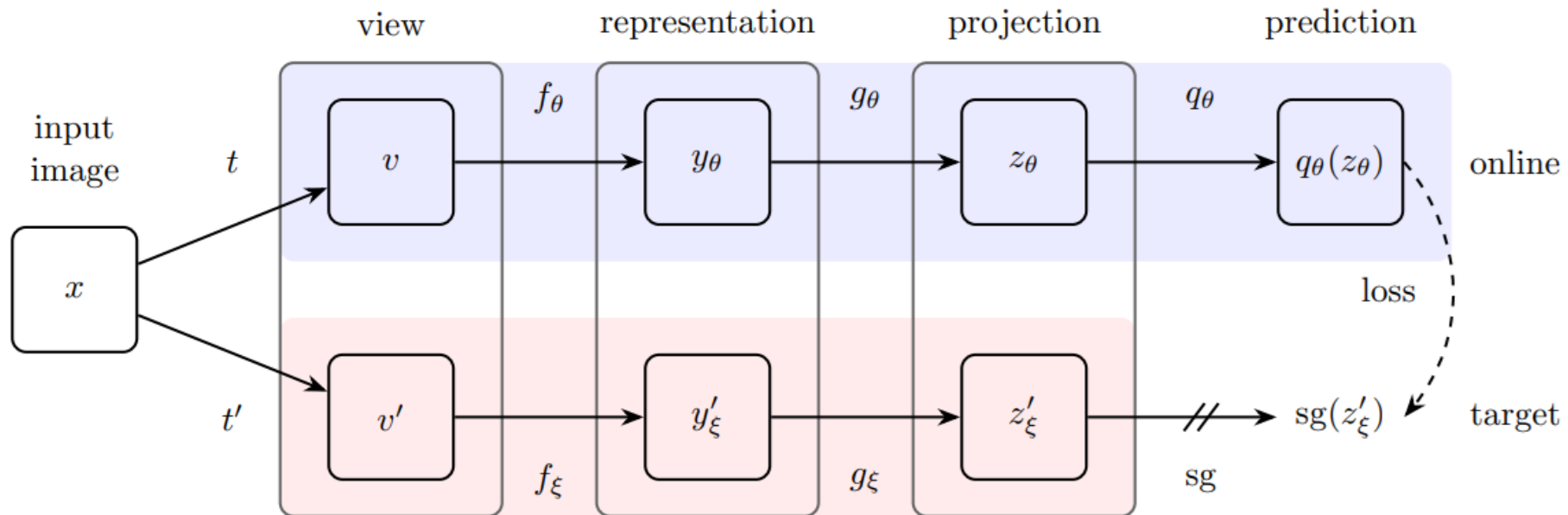


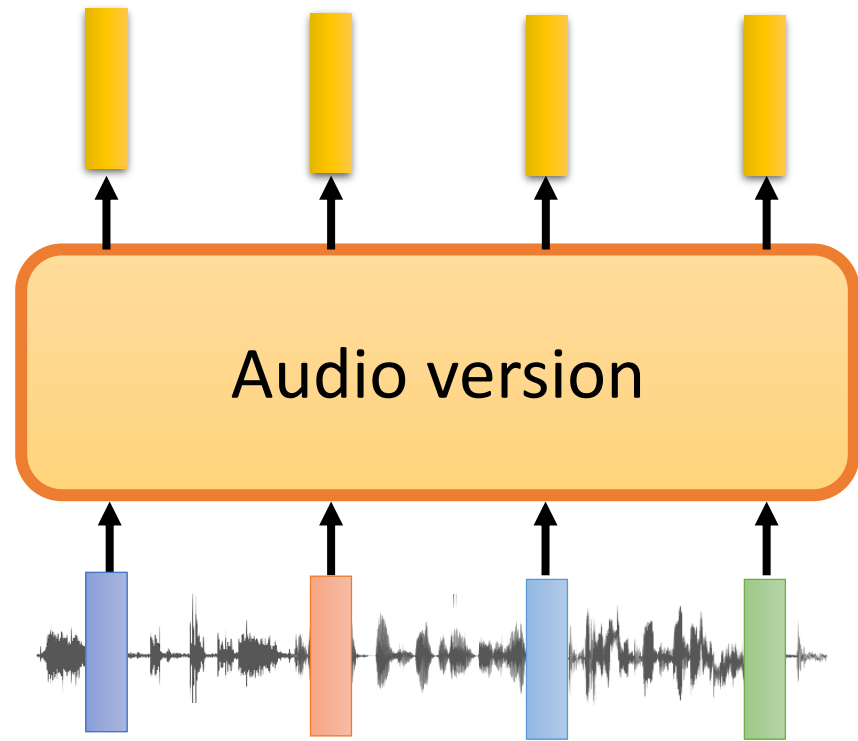
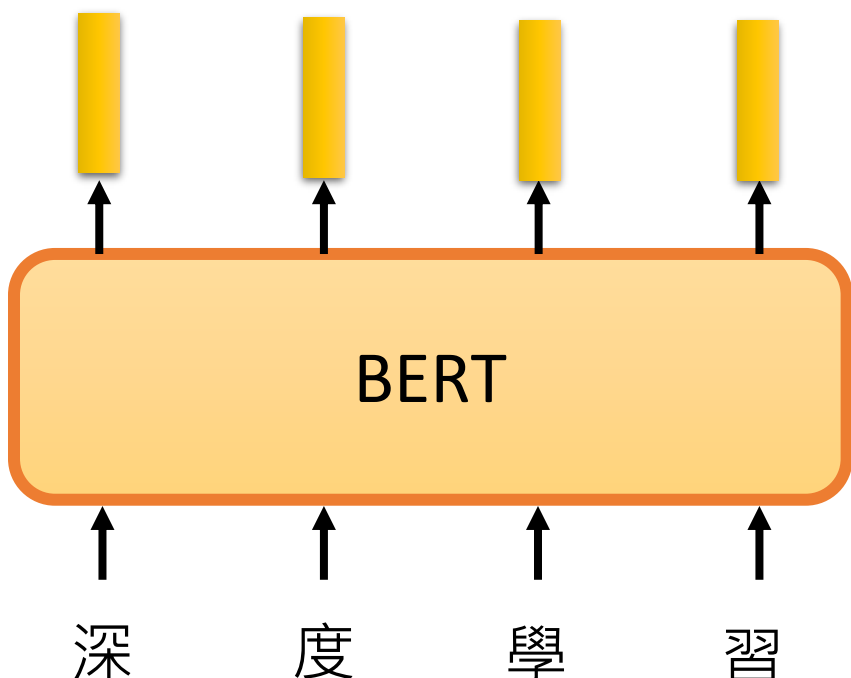
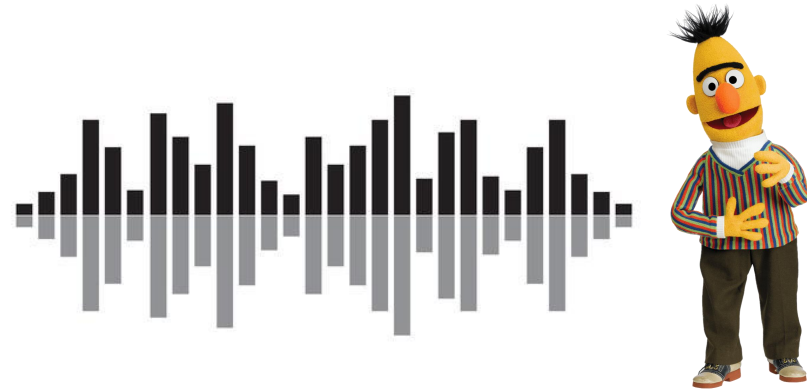
Image - BYOL

Bootstrap your own latent:
A new approach to self-supervised Learning

<https://arxiv.org/abs/2006.07733>
很新的论文



Speech

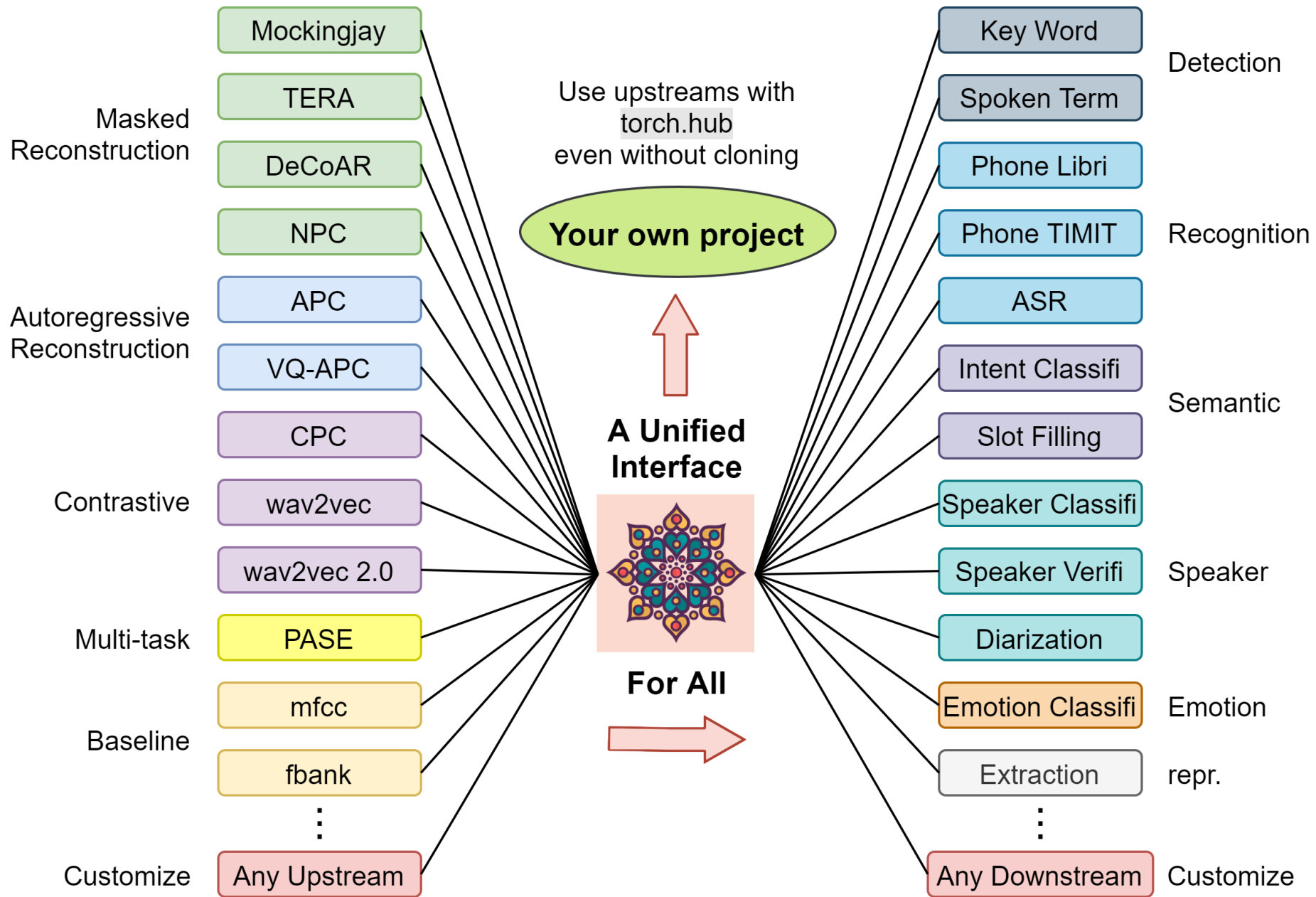


Speech GLUE - **SUPERB**

NLP有Glue
语音上还没有基准的Glue

李老师做的语音资料库基准

- Speech processing Universal **PERformance Benchmark**
 - Will be available soon
内容，说话者，语气，etc
- **Downstream:** Benchmark with **10+ tasks**
 - The models need to know how to process content, speaker, emotion, and even semantics.
- **Toolkit:** A flexible and modularized framework for self-supervised speech models.
 - <https://github.com/s3prl/s3prl>



Appendix

(a joke)

Predict Next Token

They can do generation.

Keaton Patti ✅ @KeatonPatti · 2019年8月13日

I forced a bot to watch over 1,000 hours of Batman movies and then asked it to write a Batman movie of its own. Here is the first page.

BATMAN
INT. TRADITIONAL BATCAVE
BATMAN stands next to his batmobile. He's sometimes Bruce Wayne sometime

BATMAN
This is now a safe city. I punched a penguin into p:

ALFRED, Batman's loyal butler, car:

ALFRED
Eat a dinner, Mattress W.

An explosion explodes. THE JOKER ar Joker is a clown but insane. Two-Face

BATMAN
No! It is Two-Face and O: They hate me for being a

Batman throws Alfred at Two-Face. I a coin. Alfred lands heads up which

BATMAN (CONT'D)
It is just you and I, the Bat versus clown. Moral:

THE JOKER
I am such a freak. Society is You drink water, I drink ana

BATMAN
I drink bats just like a bat

Batman looks around for his parents, b This makes him have anger. He fires a deflected it with his sick sense of hum

THE JOKER
I have never followed a rule is my rule. Do you follow? I

BATMAN
Alfred, give birth to Robin.

Alfred begins the process since it is has a present in his hand. He juggles

THE JOKER
Happy batday, Birthman.

Batman opens the present since he's a coupon for new parents, but is expired

4,165 5.4萬 14.3萬

BATMAN

INT. TRADITIONAL BATCAVE

BATMAN stands next to his batmobile and uses his batcomputer.
He's sometimes Bruce Wayne sometimes Batman. Alltimes orphan.

BATMAN

This is now a safe city. I have
punched a penguin into prison.

ALFRED, Batman's loyal batler, carries a tray of goth ham.

ALFRED

Eat a dinner, Mattress Wayne.

An explosion explodes. THE JOKER and TWO-FACE enter the cave.
Joker is a clown but insane. Two-Face is a man but attorney.

律師

BATMAN

No! It is Two-Face and One-Face.
They hate me for being a bat.

Batman throws Alfred at Two-Face. Two-Face flips Alfred like
a coin. Alfred lands heads up which means Two-Face goes home.

BATMAN (CONT'D)

It is just you and I, the Joker.
Bat versus clown. Moral enemies.

THE JOKER

I am such a freak. Society is bad.
You drink water, I drink anarchy.

混亂

BATMAN

I drink bats just like a bat would!

Batman looks around for his parents, but they are still dead.
This makes him have anger. He fires a batrocket. The Joker
deflects it with his sick sense of humor. A clownly power.

THE JOKER

I have never followed a rule. That
is my rule. Do you follow? I don't.

BATMAN

Alfred, give birth to Robin.

Alfred begins the process since it is his job. The Joker now
has a present in his hand. He juggles it over to Batman.

THE JOKER

Happy batday, Birthman.

Batman opens the present since he's a good guy. It contains a
coupon for new parents, but is expired. This is a Joker joke.

I forced a bot to watch over 1,000 hours of XXX
是一個梗!

人在模仿機器模仿人!!!



Keaton Patti ✅

@KeatonPatti

I forced a bot to watch over 1,000 hours
of Olive Garden commercials and then

ask

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/E GARDEN

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Keaton Patti ✅

@KeatonPatti

I forced a bot to watch over 1,000
episodes of Jerry Springer and then

aske

Here



Keaton Patti ✅

@KeatonPatti

I forced a bot to watch over 1,000 hours
of the Saw movies and then asked it to
write a Saw movie of its own. Here is the
first page.