

# 自然語言處理與應用

Natural Language Processing and Applications

Hugging Face Tutorial (II)

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## What you will learn in this tutorial

- Training and evaluating GPT-2 / T5 on abstractive summarization
  - Dataset: Chinese abstractive summarization
  - Objective: Cross-entropy
  - Main packages: PyTorch, Hugging Face, ROUGE



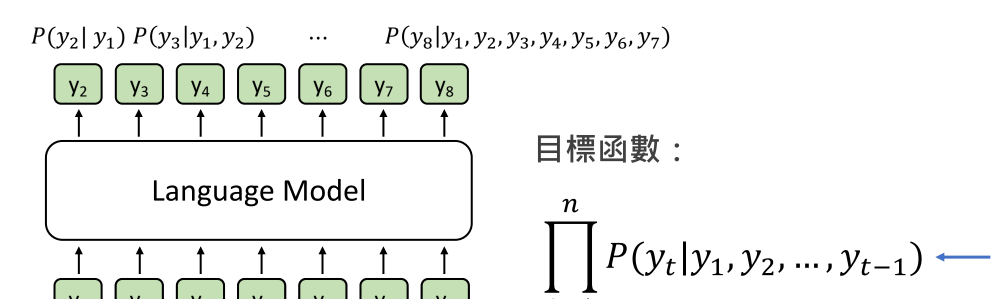
### Why do we need to learn GPT-2?

- GPT-2 is the last open-source model in the GPT series from OpenAI.
- Language generation is hard, and GPT-2 is a good start point.
- GPT-2 is not big. It is feasible for low-budget machines.
  - GPT-2 (12-layer; 124M), GPT-2-medium (24-layer; 345M), GPT-2-large (36-layer; 762M), GPT-2-xl (48-layer; 1.5B)



## [Recap] 訓練模型最大化每個時間點的機率

模型如何進行預先訓練 (pre-training)?



= Generative Pre-training (GPT)



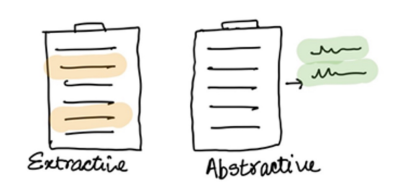


Language

Modeling

#### Introduction to Text Summarization

- Extractive summarization
  - Generate a short text summary for a document by selecting salient sentences in the documents.
- Abstractive summarization
  - Generate novel words and phrases not featured in the source text.



#### **Example:**

The Queen's Birthday holiday road toll stands at zero for the first time since records began.

**Ext summary:** The Queen's holiday road toll stands at zero.

**Abs summary:** The Queen's holiday slashes road toll.



#### Task: Chinese Abstractive Summarization

• Dataset: LCSTS (A Large-Scale Chinese Short Text Summarization Dataset)[1]

Short Text: 水利部水资源司司长陈明忠今日在新闻发布会上透露,根据刚刚完成的水资源管理制度的考核,有部分省接近了红线的指标,有部分省超过红线的指标。在一些超过红线的地方,将对一些取用水项目进行区域的限批,严格地进行水资源论证和取水许可的批准。

Summarization: 部分省超过年度用水红线指标 取水项目将被限批



Hub

the Hugging Face Hub.

#### **Documentations**

#### https://huggingface.co/docs

Q Search across all docs

#### Transformers

State-of-the-art ML for Pytorch, TensorFlow, and JAX.

#### Datasets

Access and share datasets for computer vision, audio, and NLP tasks.

#### Hub Python Library

Client library for the HF Hub: manage repositories from your Python runtime.

Host Git-based models, datasets and Spaces on

#### Inference API (serverless)

Experiment with over 200k models easily using the serverless tier of Inference Endpoints.

#### Huggingface.js

A collection of JS libraries to interact with Hugging Face, with TS types included.

#### Inference Endpoints (dedicated)

Easily deploy models to production on dedicated, fully managed infrastructure.

#### Diffusers

State-of-the-art diffusion models for image and audio generation in PyTorch.

#### Gradio

Build machine learning demos and other web apps, in just a few lines of Python.

#### Transformers.js

Community library to run pretrained models from Transformers in your browser.

#### PEFT

Parameter efficient finetuning methods for large models.



#### Installation

Basically, you need to install PyTorch first before you install transformers.

(Recommended)

pip install transformers

(If you want to try new things)

```
git clone
https://github.com/huggingface/transformers.git
cd transformers
pip install -e .
```



# Packages required in this tutorial

We need the following packages for this tutorial. On Colab, you may not need to re-install these packages for they may have already been installed.

```
!pip install torch==2.3.1 --index-url
https://download.pytorch.org/whl/cu121
!pip install transformers==4.37.0
!pip install datasets==2.21.0
!pip install accelerate==0.21.0
!pip install rouge==1.0.1
!pip install tqdm==4.66.5
!pip install jieba==0.42.1
```



### Language Model vs. Masked Language Model

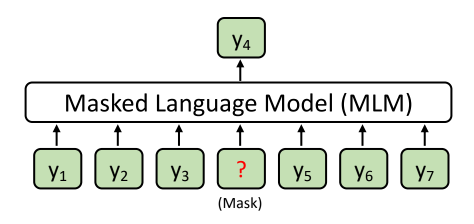
Casual Language Model (E.g., GPT)

Language Model

† † † † † † † †

y<sub>1</sub> y<sub>2</sub> y<sub>3</sub> y<sub>4</sub> y<sub>5</sub> y<sub>6</sub> y<sub>7</sub>

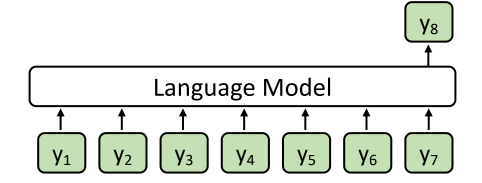
Masked Language Model (E.g., BERT)



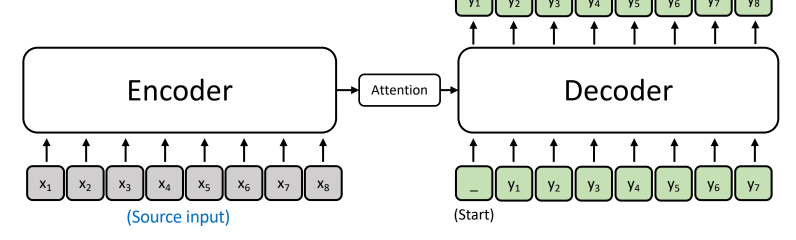


### Language Model vs. Seq2seq Model

Casual Language Model (E.g., GPT)



Sequence to sequence Model (E.g., T5; Vanilla Transformers)





(Target output)

### Load LCSTS via Hugging Face Dataset

Hugging Face dataset link

```
raw_train = load_dataset(
    "hugcyp/LCSTS", split="train", cache_dir="./cache/"
).to_list()
raw_val = load_dataset(
    "hugcyp/LCSTS", split="validation", cache_dir="./cache/"
).to_list()
```

Sometimes checking the Hugging Face dataset is slow, it will be faster if we transform the dataset object into a list using <code>.to\_list()</code>.



### Auto Classes (models, tokenizers)

- In many cases, the architecture you want to use can be guessed from the name or the path of the pretrained model you are supplying to the from\_pretrained method.
- AutoClasses are here to do this job for you so that you automatically retrieve the relevant model given the name/path to the pretrained weights/config/vocabulary:
  - Ex: model = AutoModel.from\_pretrained('bert-base-cased') will create an instance of the BERT base model (cased).



#### Generative Models in Auto Classes

Casual Language Model (E.g., GPT, Llama)

AutoModelForCausalLM (<u>link</u>)
GPT2LMHeadModel (<u>link</u>)
LlamaForCausalLM (link)

Masked Language Model (E.g., BERT)

AutoModelForMaskedLM (<u>link</u>)
BertForMaskedLM (<u>link</u>)

Sequence to sequence Model (E.g., T5; Vanilla Transformers)

AutoModelForSeq2SeqLM (<u>link</u>) T5ForConditionalGeneration (link)



### Outline

- GPT-2 (native PyTorch)
- T5 (Hugging Face Dataset and Trainer)



# Import packages

```
from transformers import AutoTokenizer
from transformers import GPT2LMHeadModel
from datasets import load_dataset
from tqdm import tqdm
import torch
from torch.utils.tensorboard import SummaryWriter
from rouge import Rouge
import jieba
```



#### Load the Tokenizer and the Model

Hugging Face model link

```
model_name = "uer/gpt2-chinese-cluecorpussmall"
tokenizer = AutoTokenizer.from_pretrained(
    model_name,
    padding_side="left",
)
tokenizer.add_special_tokens({"eos_token": "<|endoftext|>"})
model.resize_token_embeddings(len(tokenizer))
Optional
```



# Left padding

In text generation, sometimes we set padding\_side='left', when loading tokenizer.

If padding is at the end of the prompt, new tokens may be generated after the padding, which is illogical.



<s></s>	Recite	the	first	law	<s></s>	<pad></pad>	<pad></pad>	<pad></pad>	
<s></s>	How	are	you	<s></s>	<pad></pad>	<pad></pad>	<pad></pad>	<pad></pad>	
<s></s>	Who	is	the	first	president	of	U.S.	<s></s>	



Aligning the new tokens.



<pad></pad>	<pad></pad>	<pad></pad>	<s></s>	Recite	the	first	law	<b>&lt;</b> \$>	
<pad></pad>	<pad></pad>	<pad></pad>	<pad></pad>	<s></s>	How	are	you	<s></s>	
<s></s>	Who	is	the	first	president	of	U.S.	<s></s>	



# About Padding

- When fine-tuning GPT-2
  - Left padding + set [PAD] as -100 in labels (this tutorial)
  - Right padding + set [PAD] as -100 in labels
- When using GPT-2 for test (inference time)
  - Use test\_batch\_size as 1 (this tutorial)
  - Left padding



### Set [PAD] as -100 in labels

https://github.com/huggingface/transformers/blob/main/src/transformers/models/gpt2/modeling\_gpt2.py#L1264-L1267

```
r"""

labels (`torch.LongTensor` of shape `(batch_size, sequence_length)`, *optional*):

Labels for language modeling. Note that the labels **are shifted** inside the model, i.e. you can set

`labels = input_ids` Indices are selected in `[-100, 0, ..., config.vocab_size]` All labels set to `-100`

are ignored (masked), the loss is only computed for labels in `[0, ..., config.vocab_size]`

""""
```



#### Load the Tokenizer and the Model

Hugging Face model link

```
model_name = "uer/gpt2-chinese-cluecorpussmall"
tokenizer = AutoTokenizer.from_pretrained(
    model_name,
    padding_side="left",
)
tokenizer.add_special_tokens({"eos_token": "<|endoftext|>"})
model.resize_token_embeddings(len(tokenizer))
```

Increasing the size will add newly initialized vectors at the end. Reducing the size will remove vectors from the end. (link)



# Create the PyTorch Dataset

- You can use the Hugging Face dataset without building a PyTorch dataset class.
- However, language generation is really complicated. We suggest building your first code with native PyTorch.

```
class LCSTSDataset(torch.utils.data.Dataset):
         def __init__(self, raw_data) -> None:
             super().__init__()
             self.data = raw_data
 4
             self.token_replacement = [
                                          To prevent out-of-vocabulary tokens
                                          from being transformed into [UNK]
10
                 [".....", "..."],
11
12
13
14
15
         def __getitem__(self, index):
             d = self.data[index]
16
             # Substitute some full-width punctuations with half-width ones —
17
18
             for k in d:
                 for tok in self.token_replacement:
19
                     d[k] = d[k].replace(tok[0], tok[1])
20
21
             return d
22
         def len (self):
23
24
             return len(self.data)
```

```
Run: train_set = LCSTSDataset(raw_train)
val_set = LCSTSDataset(raw_val)
```

### Create the PyTorch DataLoader for Data Batching

- 1. Input data for training (source + summary)
- 2. Labels (auto-regressive; thus, basically input\_ids themselves)
- 3. Input data for predictions (source only)



# Create the PyTorch DataLoader for Data Batching: 1. Input Data for Training

```
def collate_fn(batch):
         complete_text = [
             f"[CLS]{example['text']}[SEP]{example['summary']}<|endoftext|>"
             for example in batch
         complete_text = tokenizer.batch_encode_plus(
             complete text,
             padding=True,
             truncation=True,
             return tensors="pt",
10
             add_special_tokens=False,
11
12
                   You can omit the [CLS] token before fine-tuning!
           [CLS]
                                   [SEP]
                                             Summary
                                                           <|endoftext|>
```



### uer/gpt2-chinese-cluecorpussmall uses BertTokenizer

https://huggingface.co/uer/gpt2-chinese-cluecorpussmall/blob/main/config.json#L26

```
20
       "task_specific_params": {
21
         "text-generation": {
           "do_sample": true,
22
23
           "max_length": 320
         3
24
25
       ξ,
       "tokenizer_class": "BertTokenizer",
26
       "vocab_size": 21128
27
```

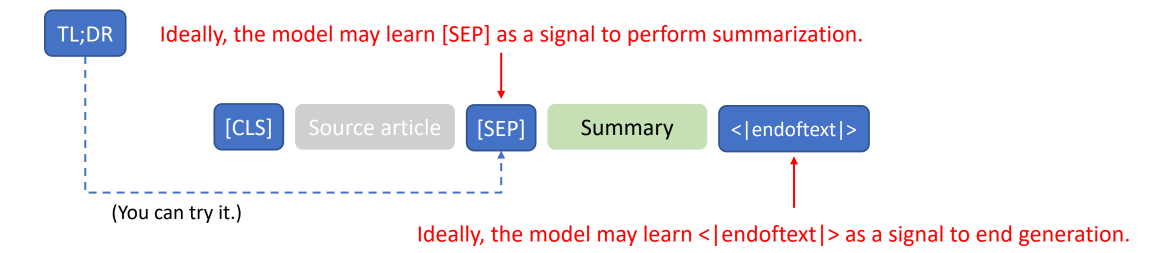
https://huggingface.co/ckiplab/gpt2-base-chinese/blob/main/config.json#L32

```
"task_specific_params": {
    "text-generation": {
        "do_sample": true,
        "max_length": 50
        }
        30        }
        31        },
        "tokenizer_class": "BertTokenizerFast",
        "vocab_size": 21128
```



# English GPT-2 for Text Summarization<sup>[2]</sup>

> To induce summarization behavior, we add the text TL;DR: after the article [2]



[2] Radford, A., Wu, J., Child, R., Luan, D., Amodei, D., & Sutskever, I. (2019). Language models are unsupervised multitask learners. OpenAI blog, 1(8), 9.



# Create the PyTorch DataLoader for Data Batching: 2. Labels (auto-regressive)

(We are still at the collate\_fn function.)

```
# Set label padding tokens to -100 for loss masking
labels = torch.where(

condition=complete_text.input_ids != tokenizer.pad_token_id,

input=complete_text.input_ids,

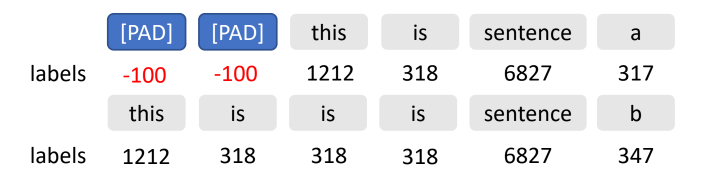
other=-100,

complete_text["labels"] = labels

complete_text = {k: complete_text[k].to(device) for k in complete_text}
```

This is sentence A.

This is is sentence B.





# GPT2LMHeadModel shifts logits and labels

https://github.com/huggingface/transformers/blob/main/src/transformers/mod els/gpt2/modeling\_gpt2.py#L1300-L1301

Shape of Im logits: [batcg\_size, seq\_length, hidden\_size]

```
1296
                if labels is not None:
1297
                    # move labels to correct device to enable model parallelism
1298
                    labels = labels.to(lm logits.device)
1299
                    # Shift so that tokens < n predict n
                    shift_logits = lm_logits[...,:-1,:].contiguous():-1代表取到倒數第二個
1300
1301
                                                                 1: 代表答案後移一格
                    shift_labels = labels[..., 1:].contiguous()
1302
                    # Flatten the tokens
1303
                    loss_fct = CrossEntropyLoss()
                    loss = loss fct(shift logits.view(-1, shift logits.size(-1)), shift labels.view(-1))
1304
```

```
.contiguous():
https://youtu.be/FGJSGAt 9Ks?si=GMxxS2Oi742e2BhI&t=1261
```



#### Create the PyTorch DataLoader for Data Batching: 3. Input Data for Predictions

(We are still at the collate\_fn function.)

We will use `infer text` during evaluations.

```
22
         infer_text = [example["text"] for example in batch]
23
          infer_text = tokenizer.batch_encode_plus(
24
              infer_text,
25
              padding=True,
26
              truncation=True,
              return_tensors="pt",
27
28
          infer_text = {k: infer_text[k].to(device) for k in infer_text}
29
30
          return complete_text, infer_text
              If you omit the [CLS] token during fine-tuning, then you
              don't need to add [CLS] before evaluations!
         [CLS]
                                         Summary
                                [SEP]
                                                     <|endoftext|>
```



# Create the PyTorch DataLoader for Data Batching: 1. Input Data for Training [Recap]

```
def collate_fn(batch):
         complete_text = [
             f"[CLS]{example['text']}[SEP]{example['summary']}<|endoftext|>"
             for example in batch
         complete_text = tokenizer.batch_encode_plus(
             complete text,
             padding=True,
             truncation=True,
             return tensors="pt",
10
             add_special_tokens=False,
11
12
                   You can omit the [CLS] token before fine-tuning!
           [CLS]
                                   [SEP]
                                             Summary
                                                           <|endoftext|>
```



#### Create the PyTorch DataLoader for Data Batching

```
train_loader = torch.utils.data.DataLoader(
         train_set,
         batch_size=TRAIN_BATCH_SIZE,
         shuffle=True,←── Prevent a model from overfitting on data order
         collate_fn=collate_fn,
 5
 6
     val_loader = torch.utils.data.DataLoader(
8
         val_set,
 9
         batch_size=VAL_BATCH_SIZE,
         shuffle=False,
10
         collate_fn=collate_fn,
11
12
```

We don't need to use the test set because there is no public test labels (summaries). See https://huggingface.co/datasets/hugcyp/LCSTS/viewer/default/test



## Set up Optimizer

```
optimizer = torch.optim.AdamW(model.parameters(), lr=LR)
```

• optimizers (Tuple[torch.optim.Optimizer,
torch.optim.lr\_scheduler.LambdaLR], optional, defaults to
(None, None)) — A tuple containing the optimizer and the
scheduler to use. Will default to an instance of AdamW on your
model and a scheduler given by
get linear schedule with warmup() controlled by args.

**Trainer** 

Trainer

Seq2SeqTrainer

TrainingArguments

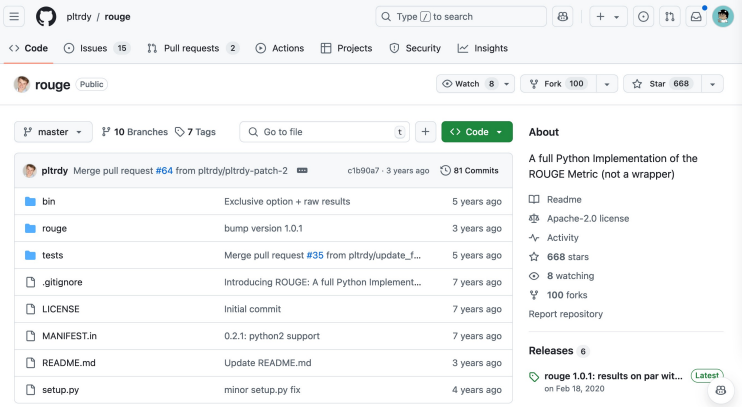
Seq2SeqTrainingArguments

https://pytorch.org/docs/stable/generated/torch.optim.AdamW.html https://huggingface.co/docs/transformers/main\_classes/trainer



# Set up Evaluation Metric

rouge\_metric = Rouge()



https://github.com/pltrdy/rouge



### ROUGE Score<sup>[3]</sup>

- ROUGE (Recall-Oriented Understudy for Gisting Evaluation)
- Mainly for text summarization
- Metric Input: Summary (prediction), Reference (gold summary)
- Common metrics: ROUGE-1, ROUGE-2, ROUGE-L
  - L: Longest common subsequence
- Please note that current papers calculate ROUGE-F as default!!!
  - In other words, ROUGE-1F, ROUGE-2F, ROUGE-LF

Lin, Chin-Yew. "Rouge: A package for automatic evaluation of summaries." Text summarization branches out. 2004.



### ROUGE-1 Example

```
predictions = ["The", "cat", "sat", "on", "the", "mat"]
references = ["A", "cat", "was", "sitting", "on", "the", "mat"]
```

ROUGE-1 recall = Number of matching unigrams / Number of unigrams in the reference = 4/7

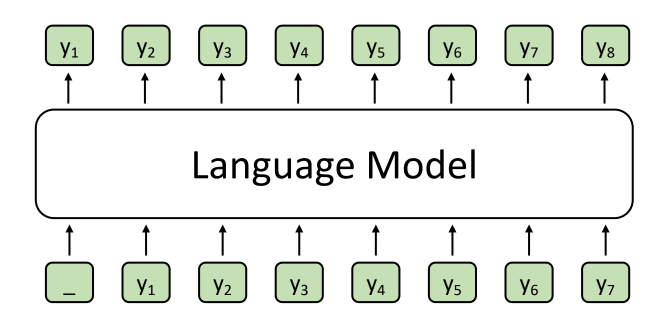
ROUGE-1 precision = Number of matching unigrams / Number of unigrams in the machine-generated summary = 4/6

ROUGE-1 F1-score = Harmonic mean of the precision and the recall = 2 \* 4/7 \* 4/6 / (4/7 + 4/6)



## Generating step-by-step

Casual Language Model (E.g., GPT)



- Training time: update the model through hidden states
- Test time: perform decoding for each step



#### Decoding strategies

- Popular decoding strategies:
  - Greedy decoding
  - Beam search
  - Top-k sampling
  - Top-p sampling





#### How to let a model generate step-by-step?

- We can use model.generate()
- There are two main advantages of model.generate():
  - 1. We don't need to write a decoding loop on our own.
  - 2. We don't need to implement decoding strategies by ourselves.



#### Perform Evaluations

```
Input:
                 [CLS]
                                    [SEP]
Expected output of model.generate():
                 [CLS]
                                                      <|endoftext|>
                                    [SEP]
                                           Summary
Gold:
                                           Summary
```



#### Perform Evaluations Output Part

```
def do_evaluate(
         tokenizer,
         model,
         validation_loader,
         rouge_metric,
         inner_check=False,
         pbar = tqdm(validation_loader)
 8
         pbar.set_description(f"Evaluating")
10
         predictions = []
11
12
         references = []
13
         count = 0
         for ground_truth, inputs in pbar:
14
15
             output = [
                 s.split("[SEP]")[1].replace(" ", "").split("<|endoftext|>")[0]
16
                 for s in tokenizer.batch_decode(
17
                      model.generate(
18
19
                          **inputs,
20
                          max_new_tokens=200,
21
                          pad_token_id=tokenizer.eos_token_id,
22
23
24
```

Expected output of model.generate():





Summary

<|endoftext|>

#### Create the PyTorch DataLoader for Data Batching: 3. Input Data for Predictions

(We are still at the collate\_fn function.)

We will use `infer text` during evaluations.

```
22
         infer_text = [example["text"] for example in batch]
23
          infer_text = tokenizer.batch_encode_plus(
24
              infer_text,
25
              padding=True,
26
              truncation=True,
              return_tensors="pt",
27
28
          infer_text = {k: infer_text[k].to(device) for k in infer_text}
29
30
          return complete_text, infer_text
              If you omit the [CLS] token during fine-tuning, then you
              don't need to add [CLS] before evaluations!
         [CLS]
                                         Summary
                                [SEP]
                                                     <|endoftext|>
```



## Perform<br/>Evaluations<br/>Output Part

```
def do_evaluate(
         tokenizer,
         model,
         validation_loader,
         rouge_metric,
         inner_check=False,
         pbar = tqdm(validation_loader)
         pbar.set_description(f"Evaluating")
10
                                         If you don't set max new tokens,
11
         predictions = []
                                         Hugging Face will also count the
12
         references = []
                                         input tokens!
13
         count = 0
         for ground_truth, inputs in pbar:
14
15
             output = [
                 s.split("[SEP]")[1].replace(" ", "/).split("<|endoftext|>")[0]
16
                 for s in tokenizer.batch_decode/
17
                     model.generate(
18
19
                         **inputs,
20
                         max_new_tokens=200,
                         pad_token_id=tokenizer.eos_token_id,
21
22
23
24
```

## Perform<br/>Evaluations<br/>Output Part

```
def do_evaluate(
         tokenizer,
         model,
         validation_loader,
         rouge_metric,
         inner_check=False,
         pbar = tqdm(validation_loader)
                                                 For each batch, first
 8
         pbar.set_description(f"Evaluating")
                                                 finished sentences should
10
                                                 have < | endoftext | > rather
         predictions = []
11
                                                 than [PAD] at the end.
12
         references = []
13
         count = 0
14
         for ground_truth, inputs in pbar:
15
             output = [
                 s.split("[SEP]")[1].replace(" ", "").plit("<|endoftext|>")[0]
16
17
                 for s in tokenizer.batch_decode(
18
                     model.generate(
19
                         **inputs,
20
                         max_new_tokens=200,
21
                         pad_token_id=tokenizer.eos_token_id
22
23
24
```

More details:

https://github.com/huggingface/transformers/blob/b880508440f43f80e35a78ccd2a32f3bde91cb23/src/transformers/generation\_utils.py#L1248-L1251

# Perform Evaluations Target and Scoring Parts

```
25
             targets = [
26
                 s.split("[SEP]")[1].replace(" ", "").replace("<|endoftext|>", "")
                 for s in tokenizer.batch_decode(ground_truth["input_ids"])
27
28
29
             assert len(output) == len(targets)
             output = [" "] if output == [""] else output
30
31
             predictions.extend([" ".join(jieba.lcut(o)) for o in output])
             references.extend([" ".join(jieba.lcut(t)) for t in targets])
32
33
             count += 1
             if count > 100 and inner_check:
34
35
                 break
36
37
         score = rouge_metric.get_scores(predictions, references, avg=True)
38
         if inner check:
39
             print("Validation using 100 examples: ", score)
40
         else:
             print(score)
41
42
         return score, predictions, references
43
```

ground\_truth:

[CLS] Source article

[SEP]

Summary

<|endoftext|>

# Perform Evaluations Target and Scoring Parts

```
25
             targets = [
26
                 s.split("[SEP]")[1].replace(" ", "").replace("<|endoftext|>", "")
27
                 for s in tokenizer.batch_decode(ground_truth["input_ids"])
28
29
             assert len(output) == len(targets)
             output = [" "] if output == [""] else output
30
             predictions.extend([" ".join(jieba.lcut(o)) for o in output])
31
             references.extend(|[" ".join(jieba.lcut(t)) for t in targets]|)
32
33
             count += 1
             if count > 100 and inner check:
34
35
                 break
36
37
         score = rouge_metric.get_scores(predictions, references, avg=True)
         if inner check:
38
39
             print("Validation using 100 examples: ", score)
40
         else:
             print(score)
41
42
43
         return score, predictions, references
   Character-level bi-gram: (「看」、「電」)(「電」、「視」)
```

Word-level bi-gram: (「看」、「電視」)

# Perform Evaluations Target and Scoring Parts

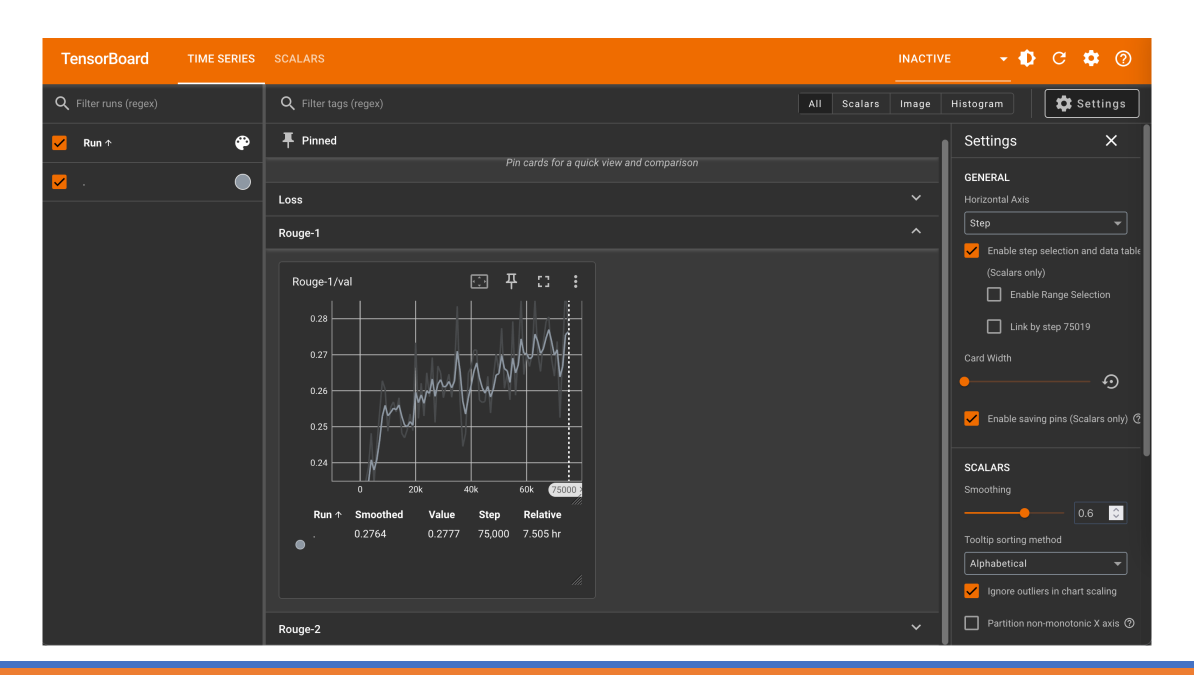
```
25
             targets = [
26
                 s.split("[SEP]")[1].replace(" ", "").replace("<|endoftext|>", "")
27
                 for s in tokenizer.batch_decode(ground_truth["input_ids"])
28
29
             assert len(output) == len(targets)
             output = [" "] if output == [""] else output
30
             predictions.extend([" ".join(jieba.lcut(o)) for o in output])
31
             references.extend([" ".join(jieba.lcut(t)) for t in targets])
32
33
             count += 1
             if count > 100 and inner_check:
34
35
                 break
36
37
         score = rouge_metric.get_scores(predictions, references, avg=True)
         if inner check:
38
             print("Validation using 100 examples: ", score)
39
40
         else:
             print(score)
41
42
43
         return score, predictions, references
```

avg=True: perform averaging for all the tested instances

#### Training Loop

Evaluating the subset of the validation data at each 1,000 steps

```
step i = 0
     for epoch in range(NUM_EPOCHS):
         pbar = tqdm(train_loader)
         pbar.set description(f"Training epoch [{epoch+1}/{NUM EPOCHS}]")
         for inputs, _ in pbar:
             optimizer.zero_grad()
             loss = model(**inputs).loss
             loss.backward()
             optimizer.step()
10
             pbar.set_postfix(loss=loss.item())
             writer.add_scalar("Loss/train", loss.item(), step_i)
11
12
             if step_i % 1000 == 0 and step_i != 0:
13
14
                 score, pres, refs = do_evaluate(
15
                     tokenizer=tokenizer,
16
                     model=model,
17
                     validation_loader=val_loader,
18
                     rouge_metric=rouge_metric,
19
                     inner check=True,
20
21
                 print(f"Rouge scores on step{step_i} of epoch {epoch}:", score)
22
                 print("Predictions:", pres[:5])
23
                 writer.add_scalar("Rouge-1/val", score["rouge-1"]["f"], step_i)
                 writer.add_scalar("Rouge-2/val", score["rouge-2"]["f"], step_i)
24
25
             step_i += 1
```



#### Training Loop

Evaluating the full validation set at each end of epoch

```
score, pres, refs = do_evaluate(
tokenizer=tokenizer,
model=model,
validation_loader=val_loader,
rouge_metric=rouge_metric,
)
torch.save(model, f"{SAVED_DIR}/ep{epoch}.ckpt")
```

#### Outline

- GPT-2 (native PyTorch)
- T5 (Hugging Face Dataset and Trainer)



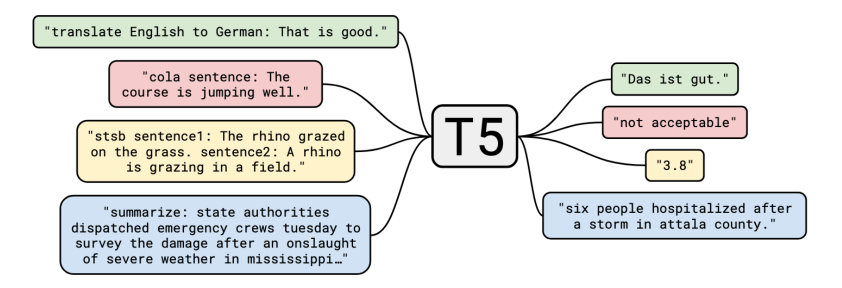
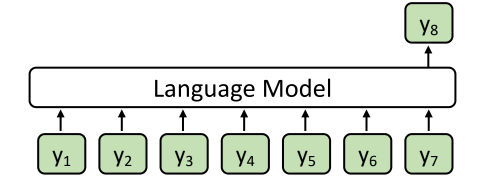


Figure 1: A diagram of our text-to-text framework. Every task we consider—including translation, question answering, and classification—is cast as feeding our model text as input and training it to generate some target text. This allows us to use the same model, loss function, hyperparameters, etc. across our diverse set of tasks. It also provides a standard testbed for the methods included in our empirical survey. "T5" refers to our model, which we dub the "Text-to-Text Transfer Transformer".

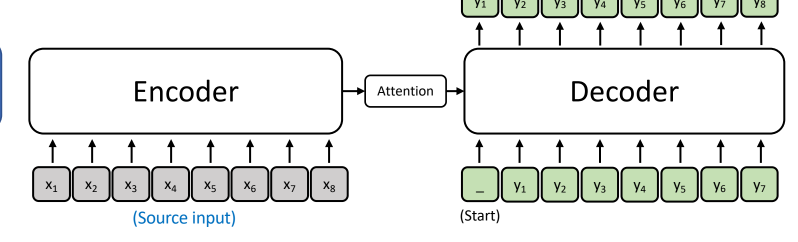


#### Language Model vs. Seq2seq Model

Casual Language Model (E.g., GPT)



Sequence to sequence Model (E.g., T5; Vanilla Transformers)





(Target output)

#### Import packages

```
from transformers import AutoTokenizer
from transformers import AutoModelForSeq2SeqLM
from transformers import DataCollatorForSeq2Seq
from transformers import Seq2SeqTrainingArguments
from transformers import Seq2SeqTrainer
from datasets import load_dataset
from rouge import Rouge
import numpy as np
import pickle
import os
import jieba
```



#### Load the LCSTS dataset

Hugging Face dataset link

```
data_name = "hugcyp/LCSTS"
raw_train = load_dataset(data_name, split="train")
raw_valid = load_dataset(data_name, split="validation")
raw_small_valid = raw_valid.select(range(100))
```

- raw\_small\_valid will be used for inner\_check (validation).
- We will later process the dataset with the built-in map function, so we don't use to\_list() here.



#### Load the Tokenizer and the Model

Hugging Face model link

```
model_name = "google/mt5-small"
tokenizer = AutoTokenizer.from_pretrained(model_name)
model = AutoModelForSeq2SeqLM.from_pretrained(model_name)
```

Q1: Do we need left-padding?

A1: No, because we are now using a **sequence-to-sequence model**, which will first compress input sequences though the encoder.

Q2: Do we need to add [EOS] by ourselves?

A2: No, **mT5** has </s> as the [EOS] token.



#### Data pre-processing (inputs; source articles)

```
12
                                       def replace_tokens(examples):
                                           for k in ["text", "summary"]:
                                 13
                                               for i, _ in enumerate(examples[k]):
                                 14
    token_replacement = [
                                                   for tok in token_replacement:
                                 15
                                                       examples[k][i] = examples[k][i].replace(tok[0], tok[1])
                                 16
3
                                 17
                                           return examples
         [""", """],
4
                                 18
          [""", '"'],
5
                                 19
                                       def preprocess function(examples):
6
                                           examples = replace_tokens(examples)
         ["....", "..."],
                                           model_inputs = tokenizer(examples["text"], padding=True, truncation=True)
                                 22
         ["<mark>!</mark>", "!"],
8
                                 23
                                           labels = tokenizer(
9
                                               text_target=examples["summary"],
                                 24
                                  25
                                               max_length=200,
                                               truncation=True,
                                  26
                                 27
                                 28
                                           model inputs["labels"] = labels["input ids"]
                                  29
                                  30
                                           return model inputs
```



#### Data pre-processing (labels; summaries)

```
12
                                       def replace_tokens(examples):
                                           for k in ["text", "summary"]:
                                 13
                                               for i, _ in enumerate(examples[k]):
                                 14
    token_replacement = [
                                                   for tok in token_replacement:
                                 15
                                                       examples[k][i] = examples[k][i].replace(tok[0], tok[1])
                                 16
3
                                 17
                                           return examples
         ["", ""],
4
                                 18
         [""", """],
5
                                 19
                                       def preprocess function(examples):
6
                                           examples = replace tokens(examples)
         [".....", "..."],
                                           model_inputs = tokenizer(examples["text"], padding=True, truncation=True)
                                 22
         ["<mark>!</mark>", "!"],
8
                                 23
                                           labels = tokenizer(
9
                                               text_target=examples["summary"],
                                 24
                                 25
                                               max_length=200,
                                               truncation=True,
                                 26
                                 27
                                           model inputs["labels"] = labels["input ids"]
                                 28
                                 29
                                 30
                                           return model inputs
```



#### Data pre-processing (executions)

```
train = raw_train.map(preprocess_function, batched=True)
valid = raw_valid.map(preprocess_function, batched=True)
small_valid = raw_small_valid.map(preprocess_function, batched=True)
```

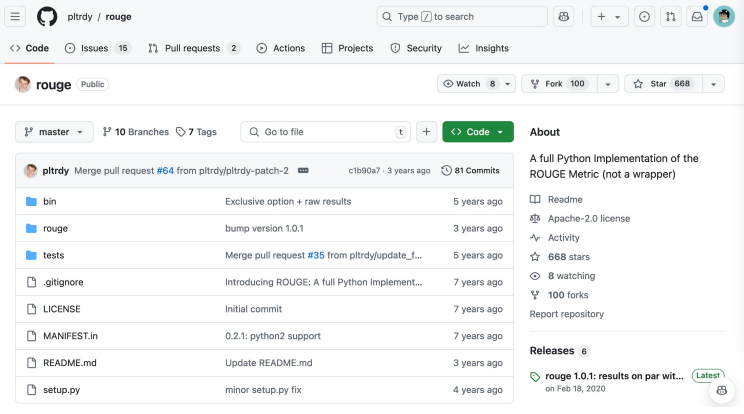
```
data_collator = DataCollatorForSeq2Seq(
    tokenizer=tokenizer,
    model=model_name,
)
```

DataCollatorForSeq2Seq dynamically pads batched data and transforms padded labels into -100. The operation provided by this object does a similar job like collate\_fn.



#### Set up Evaluation Metric

rouge\_metric = Rouge()



https://github.com/pltrdy/rouge



#### Build compute\_metrics for evaluations

```
def compute_metrics(eval_pred):
         predictions, labels = eval_pred
         decoded_preds = tokenizer.batch_decode(predictions, skip_special_tokens=True)
         labels = np.where(labels != -100, labels, tokenizer.pad_token_id)
         decoded_labels = tokenizer.batch_decode(labels, skip_special_tokens=True)
         predictions = [" ".join(jieba.lcut(o)) for o in decoded_preds]
         references = [" ".join(jieba.lcut(t)) for t in decoded_labels]
         result = rouge_metric.get_scores(predictions, references, avg=True)
         score = {f"{rouge_i}_f": v["f"] for rouge_i, v in result.items()}
10
         prediction lens = [
11
12
             np.count_nonzero(pred != tokenizer.pad_token_id) for pred in predictions
13
14
         score["gen_len"] = np.mean(prediction_lens)
15
         return {k: v for k, v in score.items()}
                                   -100 is transformed by DataCollatorForSeq2Seq.
                                   Convert labels with -100 to pad token id for decoding.
```



### Setting up TrainingArguments (link)

```
training_args = Seq2SeqTrainingArguments(
         output_dir="./results/mt5",
         evaluation_strategy="steps",
         save strategy="steps",
         eval steps=1000,
 6
         save_steps=10000,
         learning rate=2e-5.
         per_device_train_batch_size=32,
         per_device_eval_batch_size=32,
10
         weight decay=0.01.
11
         save_total_limit=3,
12
         num_train_epochs=3,
13
         predict_with_generate=True,
14
         logging_dir=f"./logs/{model_prefix}",
15
         logging steps=1.
16
         push to hub=False,
17
```

Default using Greedy search. Seq2seqTrainer Supports beam search only.

### Setting up Trainer (training part)

```
trainer = Seq2SeqTrainer(
         model=model,
         args=training_args,
         train_dataset=train,
         eval_dataset=small_valid,
         data_collator=data_collator,
         compute_metrics=compute_metrics,
     trainer.args._n_gpu = 1
10
     trainer.train()
11
     results = trainer.predict(valid)
     for metric in ["1", "2", "l"]:
12
13
         rouge_item = f"test_rouge-{metric}"
14
         print(f"{rouge_item}: ", results.metrics[rouge_item])
```

### Setting up Trainer (evaluation part)

```
trainer = Seq2SeqTrainer(
         model=model,
         args=training_args,
         train_dataset=train,
         eval_dataset=small_valid,
         data_collator=data_collator,
         compute_metrics=compute_metrics,
 8
     trainer.args._n_gpu = 1
     trainer.train()
10
     results = trainer.predict(valid)
11
     for metric in ["1", "2", "l"]:
12
13
         rouge_item = f"test_rouge-{metric}"
14
         print(f"{rouge_item}: ", results.metrics[rouge_item])
```

#### Thank you!

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