## **Assignment 2**

Credits: Andrea Galassi, Federico Ruggeri, Paolo Torroni

Keywords: Transformers, Question Answering, CoQA

### **Deadlines**

- December 11, 2022: deadline for having assignments graded by January 11, 2023 • January 11, 2023: deadline for half-point speed bonus per assignment
- After January 11, 2023: assignments are still accepted, but there will be no speed bonus

**Problem** 

**Overview** 

### Question Answering (QA) on CoQA dataset: a conversational QA dataset.

**Task** 

### Given a question QQ, a text passage PP, the task is to generate the answer AA.

 $\rightarrow$  A  $\rightarrow$  A can be: (i) a free-form text or (ii) unanswerable;

**Note**: an question *QQ* can refer to previous dialogue turns.

2.  $A = f_{\theta}(Q, P, H)A = f\theta(Q, P, H)$ 

where  $f_{\theta}$  f $\theta$  is the transformer-based model we have to define with  $\theta\theta$  parameters. The CoQA dataset

### and she was turning 80. Her granddaughter Annie was coming over in the afternoon and Jessica was very excited to see

 $Q_1$ : Who had a birthday? A<sub>1</sub>: Jessica R<sub>1</sub>: Jessica went to sit in her rocking chair. Today was her birthday and she was turning 80.

her. Her daughter Melanie and Melanie's husband Josh were

Q<sub>2</sub>: How old would she be?

R<sub>2</sub>: she was turning 80  $Q_3$ : Did she plan to have any visitors?

R<sub>5</sub>: Her granddaughter Annie was coming over in the after-

A<sub>3</sub>: Yes R<sub>3</sub>: Her granddaughter Annie was coming over

 $Q_4$ : How many?

Melanie and Melanie's husband Josh were coming as well. Q<sub>5</sub>: Who?

**Dataset Statistics** 

 $\rightarrow RR$  is not a requested output, but it can be used as an additional information at training time!

Each QA pair is paired with a rationale RR: it is a text span extracted from the given text passage PP.

 127k QA pairs. • 7 diverse domains: Children's Stories, Literature, Mid/High School Exams, News, Wikipedia, Reddit, Science.

## The dataset is stored in JSON format. Each dialogue is represented as follows:

**Dataset snippet** 

**Rationales** 

"id": "3dr23u6we5exclen4th8uq9rb42tel", "filename": "mc160.test.41", "story": "Once upon a time, in a barn near a farm house, there lived a little white kitten named Cotton.

"input\_text": "What color was Cotton?", % <-- \$Q\_1\$

"input\_text": "Where did she live?",

Almost half of CoQA questions refer back to conversational history.

```
"turn_id": 2
       },
       [...]
    ],
    "answers": [
       {
            "span_start": 59, % <-- $R_1$ start index
            "spand_end": 93, % <-- $R_1$ end index
            "span_text": "a little white kitten named Cotton", % <-- $R_1$
           "input_text" "white", % <-- $A_1$
            "turn_id": 1
       },
       [...]
   ]
}
```

Cotton lived high up in a nice warm place above the barn where all of the farmer's horses slept. [...]" % <--- \$P\$

class DownloadProgressBar(tqdm): def update\_to(self, b=1, bsize=1, tsize=None): if tsize is not None: self.total = tsize

miniters=1, desc=url.split('/')[-1]) as t:

urllib.request.urlretrieve(url, filename=output\_path, reporthook=t.update\_to)

print(f"Downloading CoQA {suffix} data split... (it may take a while)")

### def download\_data(data\_path, url\_path, suffix): if not os.path.exists(data\_path): os.makedirs(data\_path)

data\_path = os.path.join(data\_path, f'{suffix}.json')

with DownloadProgressBar(unit='B', unit\_scale=True,

self.update(b \* bsize - self.n)

def download\_url(url, output\_path):

if not os.path.exists(data\_path):

```
download_url(url=url_path, output_path=data_path)
         print("Download completed!")
 # Train data
 train_url = "https://nlp.stanford.edu/data/coqa/coqa-train-v1.0.json"
 download_data(data_path='coqa', url_path=train_url, suffix='train')
 # Test data
 test_url = "https://nlp.stanford.edu/data/coqa/coqa-dev-v1.0.json"
 download_data(data_path='coqa', url_path=test_url, suffix='test') # <-- Why test? See next slides for</pre>
Data Inspection
Spend some time in checking accurately the dataset format and how to retrieve the tasks' inputs and outputs!
[Task 2] Train, Validation and Test splits
CoQA only provides a train and validation set since the test set is hidden for evaluation purposes.
We'll consider the provided validation set as a test set.
 → → Write your own script to:
```

### • [M1] DistilRoBERTa (distilberta-base) • [M2] BERTTiny (bert-tiny)

**Formulation** 

**Formulation** 

[Task 4] Question generation with text passage PP and question QQ We want to define  $f_{\theta}(P,Q)$  f $\theta(P,Q)$ .

## $\mathbf{Q}$ and dialogue history $H\mathbf{H}$ We want to define $f_{\theta}(P,Q,H)$ f $\theta(P,Q,H)$ . Write your own script to implement $f_{\theta}$ f $\theta$ for each model: M1 and M2.

Consider a dialogue on text passage PP.

Consider a dialogue on text passage PP.

, A0, ..., Qi-1, Ai-1} to generate  $A_i$  Ai.

**Instructions** 

Perform multiple train/evaluation seed runs: [42, 2022, 1337].<sup>1</sup>1

Fine-tune each transformer-based models for 3 epochs.

<sup>1</sup>1 Remember what we said about code reproducibility in Tutorial 2!

• Evaluate your models with the following metrics: SQUAD F1-score.<sup>2</sup> 2

Report evaluation SQUAD F1-score computed on the validation and test sets.

 $^2$  2 You can use allennlp python package for a quick implementation of SQUAD F1-score: from

 Group dialogues by source and report the worst 5 model errors for each source (w.r.t. SQUAD F1-score). • Inspect observed results and try to provide some comments (e.g., do the models make errors when faced with a particular question type?)1

<sup>1</sup>1 Check the paper for some valuable information about question/answer types (e.g., Table 6, Table 8)

 Task 7, Analysis → → 1.0 points. Report → → 1.0 points. **Total** = 6 points We may award an additional 0.5 points for outstanding submissions.

Avoid reporting code snippets or copy-paste terminal outputs → → Provide a clean schema of what you want to

This allows you to build clean and modular code, as well as easy to read and to debug (notebooks can be quite tricky

### **Comments and Organization** Remember to properly comment your code (it is not necessary to comment each single line) and don't forget to describe your work!

show

model.

**Question**: Does Task 3 also include data tokenization and conversion step? **Answer:** Yes! These steps are usually straightforward since transformers also offers a specific tokenizer for each

inputs = tokenizer.tokenize(text, add\_special\_tokens=True, max\_length=min(max\_length, 512)) input\_ids, attention\_mask = inputs['input\_ids'], inputs['attention\_mask']

**Question**: I'm hitting **out of memory error** when training my models, do you have any suggestions? **Answer**: Here are some common workarounds: 1. Try decreasing the mini-batch size

2. Try applying a different padding strategy (if you are applying padding): e.g. use quantiles instead of maximum

# **Contact**

sequence length

For any doubt, question, issue or help, you can always contact us at the following email addresses: Teaching Assistants:

The End!

Professor:

Questions?

## We are going to experiment with transformer-based models to define the following models: 1. $A = f_{\theta}(Q, P)A = f\theta(Q, P)$

 $\rightarrow$  dialogue history HH may be a valuable input to provide the correct answer AA. **Models** 

Jessica went to sit in her rocking chair. Today was her birthday

coming as well. Jessica had . . .

A2: 80

A<sub>4</sub>: Three R<sub>4</sub>: Her granddaughter Annie was coming over in the afternoon and Jessica was very excited to see her. Her daughter

A<sub>5</sub>: Annie, Melanie and Josh

noon and Jessica was very excited to see her. Her daughter Melanie and Melanie's husband Josh were coming as well. For detailed information about the dataset, feel free to check the original paper.

 8k conversations. Average conversation length: 15 turns (i.e., QA pairs).

Only train and validation sets are available.

# "source": "mctest",

"turn\_id": 1

{

},

```
Simplifications
Each dialogue also contains an additional field additional_answers . For simplicity, we ignore this field and only
consider one groundtruth answer AA and text rationale RR.
CoQA only contains 1.3% of unanswerable questions. For simplicity, we ignore those QA pairs.
[Task 1] Remove unaswerable QA pairs
Write your own script to remove unaswerable QA pairs from both train and validation sets.
Dataset Download
 import os
 import urllib.request
 from tqdm import tqdm
```

• Split the train data in train and validation splits (80% train and 20% val) • Perform splits such that a dialogue appears in one split only! (i.e., split at dialogue level) Perform splitting using the following seed for reproducibility: 42 **Reproducibility Memo** Check back tutorial 2 on how to fix a specific random seed for reproducibility! [Task 3] Model definition Write your own script to define the following transformer-based models from huggingface.

### For each question $Q_i$ Qi at dialogue turn ii, your model should take PP and $Q_i$ Qi and generate $A_i$ Ai. [Task 5] Question generation with text passage PP, question Q

Write your own script to implement  $f_{\theta}$  f $\theta$  for each model: M1 and M2.

Note: Remember to install the transformers python package!

Note: We consider small transformer models for computational reasons!

(P,Q,H) Write your own script to train and evaluate your  $f_{\theta}(P,Q)$ f $\theta(P,Q)$  and  $f_{\theta}(P,Q,H)$ f $\theta(P,Q,H)$  models.

For each question  $Q_i$ , Qi at dialogue turn ii, your model should take PP,  $Q_i$ , Qi, and  $H = \{Q_0, A_0, \dots, Q_{i-1}, A_{i-1}\}H = \{Q_0, A_0, \dots, Q_{i-1}, A_{i-1}\}H$ 

[Task 6] Train and evaluate  $f_{\theta}(P,Q)$ f $\theta$ (P,Q) and  $f_{\theta}(P,Q,H)$ f $\theta$ 

### [Task 7] Error Analysis Perform a simple and short error analysis as follows:

**Assignment Evaluation** The following assignment points will be awarded for each task as follows:

• Task 1, Pre-processing → → 0.5 points.

Task 2, Dataset Splitting → → 0.5 points.

Task 3 and 4, Models Definition → → 1.0 points.

allennlp\_models.rc.tools import squad .

**Speed Bonus** = 0.5 extra points Report

We apply the rules described in Assignment 1 regarding the report.

Report validation and test results in a table. 1

Task 5 and 6, Models Training and Evaluation → 2.0 points.

time to time) FAQ (READ THIS!)

Structure your code for readability and maintenance. If you work with Colab, use sections.

Write a clear and concise report following the given overleaf template (max 2 pages).

Example: tokenizer = AutoTokenizer.from\_pretrained("bert-base-cased") encoded\_text = tokenizer(text) %% Alternatively

**Suggestion**: Hugginface's documentation is full of tutorials and user-friendly APIs.

 Andrea Galassi -> a.galassi@unibo.it • Federico Ruggeri -> federico.ruggeri6@unibo.it

Paolo Torroni -> p.torroni@unibo.it