Multiple Choice Question Generation

Using NLP Models

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01 Introduction

What's the focus?

NLP

Concerns with the interaction of machine and humans in natural languages, leading to applications like chatbots, language translation, sentiment analysis, and text summarization.

MCQG

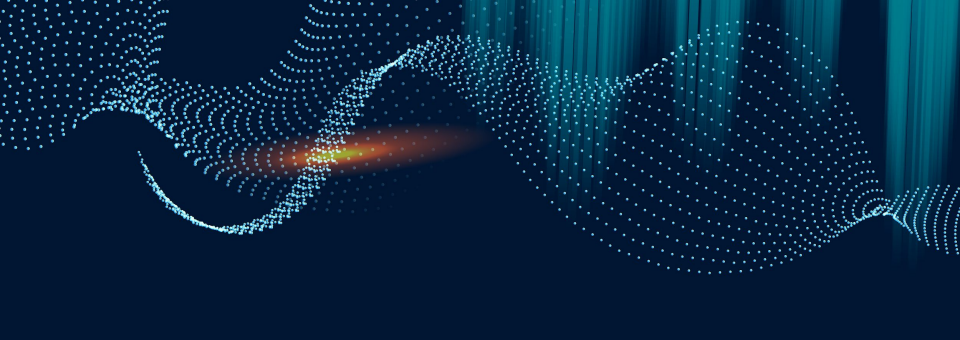
Involves automatically generating questions and options from a given text or content. The goal is to create relevant questions and options that can help in comprehension. For now only English text.

MOTIVATION

Dataset: Generating a large-scale corpus of Context, question-answer triplets of acceptable quality

Education: Generating quality multiple choice questions with no bias and repetition to evaluate student performance

Customization: Customizing content into questions -multiple choices pairs, for chat boxes and Q/A system



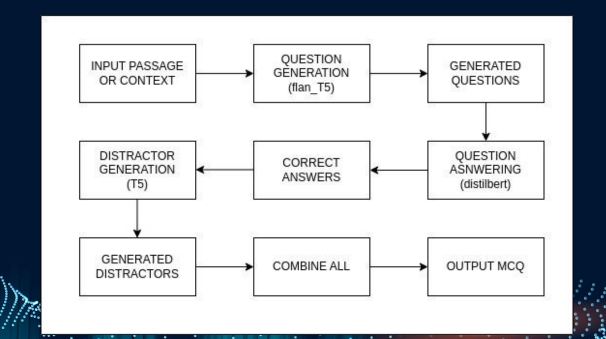
02 Related Works

Works Related to MCQ generation

- Aldabe et al.[1] introduced Ariklturri, tailored for Basque language tests, using linguistically analyzed corpora in XML format.
- Bidyut et al.[2] applied NLP to identify discourse connectives in narrative texts for AQG, extracting text from user materials to generate questions.
- Folajimi et al.[3] developed a system generating logical questions from input text, employing a three-step strategy: selecting sentences, identifying subject and context (Gap Selection), and analyzing optimal question formation.
- Chidinma et al.[5] proposed automatic distractor generation for multiple-choice.
 English vocabulary questions using novel sources and semantic similarity.
- Yuni et al.[6] focused on creating automatic factual open cloze questions from informative sentences, based on Part-of-Speech tagging rules.

03 Methodology

The question generation process begins with the flanT5 model, designed for crafting context-specific questions. These questions are then fed into the distilbert model, which specializes in question answering to pinpoint the correct answers within the provided context. Finally, the T5 model generates distractors, carefully crafting incorrect options for multiple-choice questions to accompany the correct answers.



Dataset

SQUAD

Stanford question answering dataset was used. Extracted sentence-question-answ er triples.

RACE

The RACE dataset is being utilized to train and validate model for the task of distractor generation.

Pre-processing the Input

The multiple-choice question generation process involves preprocessing input text, training a transformer model iteratively, constructing and tokenizing prompt templates, generating questions, answering questions, and generating distractors. Each phase contributes to the overall generation of high-quality multiple-choice questions, ensuring coherence, accuracy, and depth in the generated content.

Text Cleaning (\n char removed etc..):

```
"World number one Novak Djokovic says he is hoping for a 'positive decision'..."

LISTING 3.1: Original context

"World number one Novak Djokovic says he is hoping for a 'positive decision'..."
```

Listing 3.2: Cleaned context

Tokenization:

```
"World number one Novak Djokovic says he is hoping for a 'positive decision'..."

LISTING 3.3: Original context

["World", "number", "one", "Novak", "Djokovic", "says", "he", "is", "hoping", "a", "'positive"]

LISTING 3.4: Tokenized context
```

Encoding:

```
["World","number","one","Novak","Djokovic","says","he","is","hoping","a","'positive"]

LISTING 3.5: Tokenized context

[124, 325, 56, 987, 234, 567, 89, 456, 123, 567, 890, 2345, 6789, ...]
```

Listing 3.6: Encoded context

Sequential Phases for MCQ Generation

Question Generation

Context Retrieval: Retrieve the context from the dataset using the specified index.

Training Transformer Model: Train the flanT5 model, incorporating parameter analysis, zero-shot inference, dataset tokenization, LORA configuration, and PEFT fine-tuning.

Prompt Construction: Construct a prompt template by formatting the retrieved context into a template string, including fixed text, context, and a placeholder for the question.

Tokenization: Tokenize the prompt template, converting the input text into numerical representations understandable by the model. Convert the tokenized input into PyTorch tensors for further processing.

Model Input: Pass the tokenized input to the flanT5 model for question generation.

Question Generation: Utilize the generate() method of the model to generate questions based on the provided context. The generated output is a sequence of token IDs representing the question.

Decoding: Decode the generated token IDs using the tokenizer to obtain the final question text. Skip special tokens indicating the beginning and end of the sequence during decoding.

Training Transformer Model:

Training loss:

Table 3.1: Training Loss

| Step | Training Loss |
|------|---------------|
| 200 | 2.729700 |
| 400 | 0.093100 |
| 600 | 0.082500 |
| 800 | 0.078700 |
| 1000 | 0.076300 |
| 1200 | 0.074600 |
| 1400 | 0.074200 |
| 1600 | 0.070800 |
| 1800 | 0.073300 |
| 2000 | 0.071900 |



Question Answering

Model Training:

- Iteratively adjust parameters to minimize prediction errors.
- Prepare data, fine-tune model, and periodically evaluate performance.
- -Save checkpoints to monitor progress and enable pausing, resuming.

• Loading Trained QA Model:

- Load pre-trained QA model trained on a large dataset.
- Understand natural language questions and provide answers based on context.

• Providing Data:

- Input context and question for QA model analysis.

• Preprocessing Data:

- Tokenize and pad input data to prepare for model input.

Making Prediction:

- Feed preprocessed data into trained QA model.
- Utilize learned parameters and pre-training knowledge to generate answer.

• Retrieving Answer from Model:

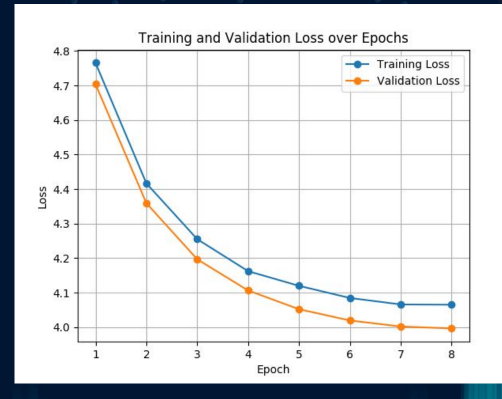
- Retrieve generated answer from model's output.
- Use for further analysis or presentation to the user.

Training Transformer Model:

Training loss:

Table 3.3: Training and Validation Loss

| Epoch | Training Loss | Validation Loss |
|-------|---------------|-----------------|
| 1 | 4.7657 | 4.7041 |
| 2 | 4.4165 | 4.3591 |
| 3 | 4.2548 | 4.1965 |
| 4 | 4.1621 | 4.1062 |
| 5 | 4.1196 | 4.0519 |
| 6 | 4.0845 | 4.0193 |
| 7 | 4.0657 | 4.0018 |
| 8 | 4.0650 | 3.9961 |



Distractor Generation

• Tokenization and Encoding:

- Tokenization breaks text into tokens for model comprehension.
- Encoding maps tokens to numerical identifiers for processing.

Preparing Input:

- Combine encoded tokens of question, answer, and context for model input.
- Organize data into a format suitable for processing.

• Training Model:

- Prepare RACE dataset, initialize and optimize T5 model with Adam optimizer.
- Iterate training loop over epochs, computing loss, and updating parameters.

Generating Distractors:

- Use pre-trained model like T5 to generate distractors for multiple-choice questions.
- Enhance question depth and complexity with alternative options.

Post-processing Distractors:

- Clean generated distractors to ensure coherence and suitability for use.
- Remove special tokens or unwanted characters.

• Outputting Distractors:

- Output generated distractors for further use or evaluation.
- Seamlessly integrate into final question generation pipeline or utilize independently.

Results

Results

In the analysis of the model-generated question, it's evident that there is a discrepancy between the intended question and the question generated by the model. This highlights a potential area for improvement in the model's understanding of context and its ability to generate relevant questions.

'title': 'Warsaw', 'context': "Warsaw, especially its city centre (Śródmieście), is home not only to many national institutions and government agencies, but also to many domestic and international companies. In 2006, 304,016 companies were registered in the city. Warsaw's ever-growing business community has been noticed globally, regionally, and nationally. MasterCard Emerging Market Index has noted Warsaw's economic strength and commercial center. Moreover, Warsaw was ranked as the 7th greatest emerging market. Foreign investors' financial participation in the city's development was estimated in 2002 at over 650 million euro. Warsaw produces 12% of Poland's national income, which in 2008 was 305.1% of the Polish average, per capita (or 160% of the European Union average). The GDP per capita in Warsaw amounted to PLN 94 000 in 2008 (c. EUR 23 800, USD 33 000). Total nominal GDP of the city in 2010 amounted to 191.766 billion PLN, 111696 PLN per capita, which was 301,1% of Polish average. Warsaw leads the region of East-Central Europe in foreign investment and in 2006, GDP growth met expectations with a level of 6.1%. It also has one of the fastest growing economies, with GDP growth at 6.5 percent in 2007 and 6.1 percent in the first quarter of 2008.",

Generated Questions: In 2006, how many companies were registered in Warsaw? In what year was the GDP per capita in Warsaw estimated at over 650 million euro?

Using spaCy model "en core web sm-3.0.0" and cosine similarity to assess the similarity between generated questions and Stanford Question Answering. Dataset (SQuAD 2.0) ground truth questions. It calculates key similarity metrics, such as average, maximum, minimum, standard deviation, and range, for quality evaluation.

Generated Qns: What was fought between the colonies of British America and New France?

Most Similar Ground Truth Qns: Who fought in the French and Indian war? Similarity Score: 0.648 (64.8%)

| Metric | value | percentage |
|----------------|-------|------------|
| Avg similarity | 0.568 | 56.8% |
| Max similarity | 0.676 | 67.6% |
| Min similarity | 0.144 | 14.4% |
| Std deviation | 0.155 | - |
| Range | 0.504 | - |

Question Answering

For the question answering part the example outputs are given as follows

Question: How many programming languages does BLOOM support?

Context: BLOOM has 176 billion parameters and can generate text in 46 natural languages and 13 programming languages.

Generated Answer: 176 billion parameters and can generate text in 46 natural languages.

Similarity Score: 0.4999

Question: What is Warsaw's economy characterized by?

Context: "Warsaw's economy, by a wide variety of industries, is characterised by FMCG manufacturing, metal processing, steel and electronic manufacturing and food processing."

Ground Truth: FMCG manufacturing, metal processing

Predicted Answer: metal processing **Similarity Score:** 0.7071067811865475

Distractor Generation

One example output of the generated distractors is shown below:

Question: "What is the best title for the passage?"

answer: "Djokovic's application for special permission to enter the United States"

Q: What is the best title for the passage?

Generated Distractors:

A: New Rules for international visitors

B: Djokovic's challenge

C: Djokovic's application for special permission to enter the United States

D: World number two Novak Djokovic's dream

Correct: Djokovic's application for special permission to enter the United States

| Distractors | Similarity Score |
|-------------|---------------------|
| A | 0.523 |
| В | 0.586 |
| D | 0.613 |

Future work

Future Works and Upgrades for MCQs Generation Tool

- **Ensemble Models:** Combining outputs of multiple models can enhance question and distractor quality and diversity.
- **Data Augmentation:** Adding more examples and variations to training data boosts model generalization and diversity in question generation.
- **Feedback Mechanisms:** User feedback on generated questions and distractors refines models and enhances performance over time.
- Multi-Modal Input: Incorporating images, audio, or video alongside text improves comprehensiveness and relevance of generated content.
- **Evaluation Metrics:** Developing robust metrics aids in quantitative assessment of question and distractor quality for model improvement.
- Deployment and Integration: Integrating MCQ generation with educational platforms streamlines real-world usage in educational settings.

References

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THANKS!