

Automatic Questionnaire and Interactive Session Generation from Videos

V. C. Skanda^(⊠), Rachana Jayaram, Viraj C. Bukitagar, and N. S. Kumar

Department of CSE, PES University, Bengaluru, India skandavc18@gmail.com, rachana.jayaram@gmail.com, viraj.bukitagar@gmail.com, nskumar@pes.edu

Abstract. In this paper, we present a tool that interleaves lengthy lecture videos with questionnaires at optimal moments. This is done to keep students' attention by making the video interactive. The student will be presented with MCQ type questions based on the topic covered so far in the video, at regular intervals. The questions are generated based on the transcript of the video lecture using machine learning and natural language processing techniques. In order to have continuity and proper flow of teaching, a LDA-based (Latent Dirichlet Allocation) model has been proposed to insert those generated questions at appropriate points called logical points.

Keywords: Interactive videos \cdot Question generation \cdot Speech to text \cdot Logical points \cdot Latent Dirichlet Allocation \cdot Natural language processing \cdot Machine learning

1 Introduction

According to a study by Microsoft, the average human attention span is decreasing [1]. Decreasing attention span can have a huge impact on the learning outcomes of children. Educational/lecture videos are generally monotonous with little to no interaction. Thus, in order to keep students attentive, the videos must be made interactive. So we present a method in order to generate and insert questions automatically at appropriate points.

2 Literature Survey

Interactive teaching is known to be very effective. In Richard Hake's landmark 1998 study on the effectiveness of lecture-based instruction, he showed that interactive classes outperform traditional classes when it comes to learning effectiveness and concentration retention [2].

In order to generate and insert questions, transcription has to be done. In 2014 Coates et al. introduced a state of the art speech recognition system with a 84% accuracy using end-to-end deep learning [3].

© IFIP International Federation for Information Processing 2020 Published by Springer Nature Switzerland AG 2020 A. Chandrabose et al. (Eds.): ICCIDS 2020, IFIP AICT 578, pp. 205–212, 2020. https://doi.org/10.1007/978-3-030-63467-4_16

In 2011, Crossno et al. compared topic modelers and found that LDA performed better than LSA especially for smaller document sizes [4]. Our approach uses LDA for topic modelling as a part logical point detection.

In his 2010 study on automated question generation, Heilman [5] delves into the intricacies of generation of factual questions from text. Our approach to cloze question generation relies heavily on machine learning techniques as well natural language processing.

In 2010, Altabe and Maritxalar presented a corpus-based approach to domain-based distractor generation [6] which is quite similar to the approach to MCQ option generation presented in this paper.

3 Current Work

The best way to make the videos interactive is to insert questions based on the video topic at appropriate "logical points". Logical points are those time points in the video which mark the beginning or the end of a topic or a sub topic in the video. Here a topic is defined as a collection of related paragraphs.

If logical points are too sparsely distributed, there will be very few questions in the video. To maintain a balance in the length of time between questions, the logical points are found such that they are evenly distributed throughout the video. But this interval between questions can also be set manually if needed.

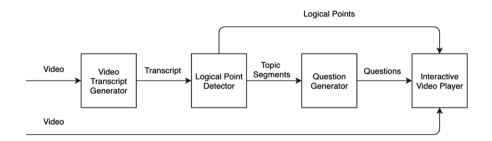


Fig. 1. System architecture

The questions are based on the topics covered so far in the video. They are generated from the video transcript using natural language processing and machine learning techniques. We have proposed a solution wherein the questions and the logical points at which a question must be inserted are extracted from the transcript itself.

The overall architecture of the solution has been shown in Fig. 1. The tool consists of 4 main parts which work in sequence:

- 1. Transcript Generator
- 2. Logical Point Detector
- 3. Question Generator
- 4. Interactive Video Player

3.1 Transcript Generation

The audio is first extracted from video. The retrieved audio file is split into multiple parts based on silence. Here silence implies that the audio level has fallen below a certain threshold. The threshold is a tunable parameter whose default value is set to 16 dbFS. Splitting the audio file is necessary as transcribing a huge audio file leads to bad transcription. Instead of splitting the audio into equal intervals, the splits are based on silence. A "silent" point is a good indication of a logical point. After splitting, the audio files are transcribed using existing transcription tools (Fig. 2).

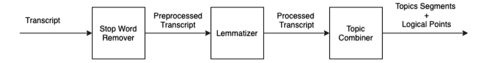


Fig. 2. Logical point detection architecture

3.2 Logical Point Detection

Text preprocessing is done on the generated transcripts before detecting logical points. The first step is to remove stop words. Stop words are articles (a, an, the), verbs (like is, was, were, etc.), pronouns (like he, she, it, they, etc.). Then lemmatization is done in order to remove different forms of the same word.

Next, in order to organize the transcripts (which were earlier generated from the audio) and detect logical points, we first find the topics for each transcript document.

LDA (Latent Dirichlet Allocation) topic modeler was used in order to extract the topics from the transcript documents. LDA is a three-level hierarchical Bayesian model, in which each transcript document is viewed as a mixture of topics. The LDA algorithm maps the topics with the documents such that words in the documents are mostly captured by those topics [7]. It returns a list of topics and their relative importance in the given document.

The extracted topics are used for deciding whether two consecutive paragraphs can be combined together or not. In order to check whether a given paragraph can be combined with its preceding paragraph, common topics among both are searched for. If there are no topics in common, then the paragraphs are not combined. This signals a logical point between the paragraphs.

If there are common topics, then we check the extent of similarity by accumulating the difference in the relative weights assigned to topics in both the paragraphs. If the accumulated difference is greater than zero, then the two paragraphs are taken to be belonging to same topic and combined together.

Otherwise it is considered as a different topic and is taken to be different paragraph. Thus, it is pushed to the stack along with corresponding time stamp as a logical point. This is summarized by the Topic combiner algorithm described in Algorithm 1 and Fig. 3.

```
Algorithm 1 Topic Combiner
```

```
1: function TOPIC-COMBINER(D, T)
                     ▷ // D: list of all pre-processed transcript documents generated
                                        ▷ // T: list of end timestamps of transcripts
 2:
       D = LDA(D)
                       // performs LDA on each transcript documents
 3:
       doc_stack = []
 4:
       logic\_point\_stack = []
       doc_stack.push(D[0])
 5:
       logic\_point\_stack.push(T[0])
 6:
 7:
       index = 0
 8:
       for all document in D do
9:
          topic\_similarity = 0
          for all topic in document.topics do
10:
11:
              if topic in doc_stack.top.topics then
                 topic_similarity += (doc_stack.top.topics[topic].weight - docu-
12:
   ment.topics[topic].weight)
              end if
13:
14:
          end for
15:
          if topic_similarity > 0 then
                                                // concat document to top of stack
16:
              doc_stack.top.concat(document)
17:
18:
              doc_stack.push(document) // push current document to stack
19:
              logic_point_stack.push(T[index]) // push current timestamp to stack
20:
          end if
21:
          index += 1
22:
       end for
        return logic_point_stack, doc_stack
23: end function
```

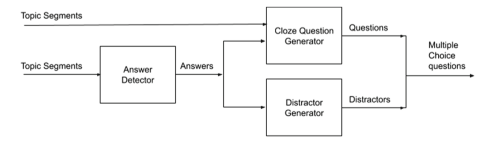


Fig. 3. Question generation architecture

3.3 Question Generation

The question generation consists of three steps:

- 1. Answer Detection Given a block of text we first find all the tokens of the document that could potentially be an answer. This is similar to keyword detection. The classification of a token as an answer or not is done using a Naïve Bayes classifier trained on the Stanford Question Answering Dataset [8]. The attributes considered are part-of-speech of the token, whether the token is a named entity, tf-idf of the token, dependency of the token in its abstract syntax tree and shape of the token. Here dependency attribute of a token gives its syntactic dependency on the head token. The shape attribute gives information about capitalization, punctuation, digits in the token. It is in essence a transform on the token's string done in order to learn more about its orthographic features. The transform involves the following mappings
 - a. Lower case alphabetic characters (a-z) are mapped to 'x'.
 - b. Upper case alphabetic characters (A-Z) are mapped to 'X'.
 - c. Numeric characters are mapped to 'd'.
 - d. Post mapping sequences of 5 or more of the same replacement characters are truncated to length 4. For instance, 'Xxxxxx' becomes 'Xxxxx'.

As an example, consider the sentence "Clifford is a big red dog.". The attributes of the token "dog" are listed as follows:

- a. Part of speech Noun
- b. Named entity False
- c. Dependency Attribute
- d. Shape xxx

Consider the attributes of the token "Clifford" from the same sentence:

- a. Part of speech Proper Noun
- b. Named entity True
- c. Dependency Nominal subject
- d. Shape Xxxxx
- 2. Question generation Given a sentence that contains a word categorized as an "answer", we generate a fill-in-the-blank type question by replacing the occurrences of the answer with a blank. For example, if "dog" was categorized as an answer, a sentence in the input text containing "dog" would be transformed as follows: "Clifford is a big red dog." becomes "Clifford is big red ____.".
- 3. Distractor generation To build an MCQ type question, we have to generate options or distractors. Given an answer to a question, 3 words most similar to it in a relevant vocabulary to use as distractors. This is implemented using word vectors. For example, words similar to "dog" are "cat", "wolf" and "fox". These three distractors would be presented as options along with the correct answers.

Thus, for the sentence "Clifford is a big red dog.", the question generated is: Clifford is big red ____.

a. dog

b. cat

c. wolf

d. fox

Question validation – A cosine similarity check is done between the answer of the question and the topic of the given text (provided in the LDA stage). Questions with the highest similarities are presented to the student and the rest are discarded.

4 Results

With this paper, we could achieve:

- 1. a. Logical segmentation of lecture videos into topics using LDA.
- 2. b. Automated generation of questions from the transcripts.
- 3. c. Generation of distractors to form MCQs.
- 4. d. Insertion of questionnaires in the lecture at logical points.

In order to know the efficacy of the overall methods proposed, we tested them on two videos. The first test was on a C++ video lecture from NPTEL [9]. 20 students were made to watch the video in a interactive video player with the UI functionality to pause the lecture and display the questionnaires at logical points. The students' responses were collected. The video lecture was 18 min long. 4 logical points were detected. 6 questions were generated by question generator. Some of the questions are as follows:

- 1. We use 'printf' from the ____ library and print the hello world on to the terminal or which is formally set to with the stdout file.
 - a. stdin
- b. stderr
- d. stdout
- 2. C strings are actually a collection of ____ in string.h
 - a. Functions
- b. Objects
- c. Class
- d. Constructor

- 3. '212' in ____ will be considered a const int
 - a. C98

b. C99

c. C97

d. C96

The statistics of student performance for the first lecture are in Table 1.

Table 1. Student performance statistics for the first video.

Question number	Correctly answered	Incorrectly answered
1	12	8
2	8	12
3	9	11

The second video was on an introduction to literary history from NPTEL [10]. It was a 22 min video. Totally 4 logical points were detected and 10 questions were generated. Some of the questions which were generated for the video are as follows:

- 1. The hundred years war and the wars of the ____ accordingly had defined the fortunes of the nation.
 - a. roses
- b. tulips
- c. orchids
- d. lilies
- 2. The Elizabethan period spans over ____ years from the ascension of queen Elizabeth from 1558 to the death of king James 1 1625.
 - a. 67

b. 68

c. 69

- d. 66
- 3. In many different ways England becomes a leader from the time of the reign of queen ____ I.
 - a. Elizabeth
- b. Mary
- c. Anne
- d. Margaret
- 4. Thomas More's ____ is considered as a significant writing of the times.
 - a. Utopia
- b. Utopian
- c. Dystopia
- d. collectives

The statistics of student performance for the second lecture are in Table 2.

5 Future Work

Currently, the appropriateness of the location of logical points are validated manually. In order to automate the process, a machine learning model can be trained on a dataset created by manual tagging.

Table 2. Student	performance	statistics	for	the second	video.

Question number	Correctly answered	Incorrectly answered
1	16	4
2	5	15
3	11	9
4	12	8

Logical points are currently detected by using silence and topic clustering. The appropriateness of logical points can be improved by taking into consideration the reason for silence as well. This can be achieved by using Video Analytics.

In order to improve distractor quality, vocabularies relevant to the video topics can be compiled by training GloVe models on data accumulated from online articles specifically related to the video subject [11].

The system currently in place for question validation involves performing a cosine similarity test. A more robust system can be developed by training a

machine learning model to validate the questions generated. This would require building a new dataset of manually formulated questions from transcripts and training a machine learning model on the same.

References

- Attention spans, consumer Insights, Microsoft. http://dl.motamem.org/microsoftattention-spans-research-report.pdf. Accessed 21 Nov 2019
- Hake, R.R.: Interactive-engagement versus traditional methods: a six thousandstudent survey of mechanics test data for introductory physics courses. Am. J. Phys. 66, 64 (1998)
- 3. Hannun, A., Case, C., Casper, J., et al.: DeepSpeech: scaling up end-to-end speech recognition. In: ArXiv e-prints (2014)
- Blei, D.M., Ng, A.Y., Michael, J.I., Lafferty, J.: Latent Dirichlet allocation. J. Mach. Learn. Res. 3, 993–1022 (2003)
- Heilman, M.: Automatic factual question generation from text, 195. Carnegie Mellon University (2011)
- Aldabe, I., Maritxalar, M.: Automatic distractor generation for domain specific texts. In: Loftsson, H., Rögnvaldsson, E., Helgadóttir, S. (eds.) NLP 2010. LNCS (LNAI), vol. 6233, pp. 27–38. Springer, Heidelberg (2010). https://doi.org/10. 1007/978-3-642-14770-8_5
- Crossno, P.J., Wilson, A.T., Shead, T.M., Dunlavy, D.M.: TopicView: visually comparing topic models of text collections. In: 23rd International Conference on Tools with Artificial Intelligence, Boca Raton, FL, pp. 936–943. IEEE (2011)
- 8. SQuAD: 100,000+ questions for machine comprehension of text. https://rajpurkar.github.io/SQuAD-explorer. Accessed 21 Nov 2019
- 9. Module 1: Recap of C (Lecture 01), NPTEL. https://nptel.ac.in/courses/106105151. Accessed 21 Nov 2019
- Introduction to literary history (Week 1), NPTEL. https://nptel.ac.in/courses/ 109/106/109106124. Accessed 21 Nov 2019
- 11. Pennington, J., Socher, R., Manning, R.D.: GloVe: global vectors for word representation. In: Empirical Methods in Natural Language Processing (EMNLP), pp. 1532–1543 (2014)