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Multi-lingual Support in Connective Learning

Scheme for Refining and Connecting the Open

Educational Videos

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ABSTRACT

Tons of educational videos are available online. It is a big burden for learners to figure out the videos they need in the preferred time and language. Not all videos are suitable for learning according the length and presentation components. According to the Sweller's cognitive load theory, the working memory in learning process is very limited, the learner must be selective to what information from sensory memory to pay attention. In the connective learning, we effectively apply NLP approach to refine the video subtitle in archiving, translating, summarizing, classifying, and labelling the relevant keywords to create the multi-lingual learner-friendly environment.

ปัจจุบันมีวิดีโอเพื่อการศึกษาที่เผยแพร่ออนไลน์มากมาย จึงเป็นการไม่สะดวกสำหรับผู้เรียนในการหาวิดีโอที่ต้องการได้ ซึ่ง ส่วนใหญ่ก็ต้องเลือกดูบางส่วนก่อนเพื่อให้ทราบเนื้อหา และวิดีโอส่วนใหญ่ก็เป็นภาษาอังกฤษหรือภาษาอื่นๆ ที่ผู้เรียนไม่สันทัด มากนัก จากทฤษฎีการเรียนรู้ (cognitive load theory) ของ Sweller ที่ได้กล่าวไว้ว่าในกระบวนการเรียนรู้ผู้เรียน จำเป็นต้องอาศัยหน่วยความจำชั่วคราว (working memory) ซึ่งมีพื้นที่จำกัด ดังนั้นเพื่อให้การเรียนรู้มีประสิทธิภาพสูงสุด งานวิจัยนี้ได้นำเสนอการใช้การประมวลผลภาษาธรรมชาติเพื่อช่วยในการจัดเก็บคำบรรยายประกอบ แปลคำบรรยาย ย่อ ความ จำแนก และสกัดคำสำคัญสำหรับการนำเสนอบทเรียนด้วยภาษาที่ต้องการและปรับแต่งให้เป็นวิดีโอที่เหมาะสมตาม ทฤษฎีการเรียนรู้

MOTIVATION

Following the Cognitive Load theory, we propose a set of effective NLP techniques to manage the educational video resources by

- 1. Shortening the video length not to exceed six minutes based on the Guo et al. (2014) survey that student median engagement time for videos less than six minutes long is close to 100%.
- 2. Categorizing the videos for better accessibility.
- 3. Providing video synopsis for better structure.
- 4. Extracting keywords for better representation of the content.
- 5. Indexing the content for keyword search and scene search.
- 6. Summarizing the content for quick view of the contents.
- 7. Linking from one video to other related videos for total understanding.

CONNECTIVE LEARNING SCHEME



The system is experimentally implemented in the public cloud system. The target videos are collected with the subtitle files and archived in the cloud database. The subtitle text files are translated

The number of educational video titles drastically increases and covers a wide area of study. Many learners are seeking for additional learning materials to complement their understanding about lessons just learned in the classes. These educational videos are also intentionally used by the lecturers to complement the lessons taught in the classes. However, it is not easy to search and scan the tremendous files from the collections. Though they are classified by topics or the tags, it still consumes a lot of time to watch the whole bunch of the applicable videos. If learners do not watch the videos, they cannot learn from them. According to the Guo et al.'s survey, learner engagement drops off when the video length is getting longer. The median engagement time with 9-12 minute videos is about 50% and the median engagement time with 12-40 minute videos is about 20%. The maximum median engagement time for a video of any length was six minutes. Making videos longer than 6-9 minutes is therefore likely to be wasted effort. Our proposal is to archive the open license available videos and prepare them in the form to promote learner engagement and ready to learn.

Verbal/Auditory Thinking and Channel Processing Attention/ Encoding/ Selection Retrieval Working Sensory Long-term memory memory memory Visual/Pictorial Limited Channel **Unlimited Channel** Channel

Figure 1. Components in memory based on Mayer (2003), and Mayer and Moreno (2007)

Cognitive Load Theory, proposed by Sweller et al. (2011), suggests that memory has several components as shown in Figure 1. Sensory memory is transient, collecting information from the environment. Information from sensory memory is selected for temporary storage and processing in working memory, which has very limited capacity. This processing is a prerequisite for encoding into long-term memory, which has virtually unlimited capacity. Because working memory is very limited, the learner must be selective about what information from sensory memory to pay attention to during the learning process, an observation that has important implications for creating educational materials.

Figure 3. Connective learning system architecture

to any the target languages (such as Japanese, Chinese, and Thai) by Google Translate API. The resulting translation files are manipulated as source each for language files processing. Keyword extraction, summarization and video synchronization are conducted in parallel with a relating unique ID to realize video multilingual the services.

At the same time, the video files are analyzed to detect the objects and scene representations. The preliminary experiment on video analysis is conducted to support video summarization and scene search. Finally, video recommendation based on learner view history and profile can be considered, and the instructor curriculum fulfillment function can be extended.

The system efficiently provides video playback, summary, word cloud annotated with a hyper link, scene search under the multilingual service environment. As a result, a learner can browse the summary and word cloud understand the to structure of the content before starting the video playback. A hyper link to webpages external supports the additional explanation. Scene search can direct the learner to the desired scene. The available learning videos are finally connected to

Educational **Partner**





Word Cloud



Figure 4. Connective learning system for multi-lingual service

COGNITIVE LOAD



Figure 2. Working memory in learning process based on Sweller (2010)

The efficient learning, as shown in Figure 2, can occur when Working Memory Capacity is greater than the sum of Extraneous Cognitive Load, Germane Cognitive Load, and Intrinsic Cognitive Load (Sweller et al. 2010). Reducing extraneous load by helping novice learners with the task of determining which elements within a complex tool are important, and it can also increase germane load by emphasizing the organization of and connections within the information. Managing intrinsic load, and it can also increase germane load by emphasizing the structure of the information.

RESEARCH POSTER PRESENTATION DESIGN © 2019 www.PosterPresentations.com realize the efficient learning environment.

CONCLUSION

The proposed connective learning is a result of connecting the analyzed learning video by summarizing the contents into a well-structured form of keywords, linked to external source of information. The translated contents helps reducing the inequality in education. The efficient learning can be realized by the NLP refinement based on the cognitive load theory accordingly, i.e. summarize to reduce extraneous CL, scene search and external link to increase Germene CL, and classify to mange intrinsic CL.

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