SYNOTE: SUPPORTING ASSESSMENT USING ANNOTATED RECORDINGS
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Abstract

This paper describes the current and future potential assessment uses of Synote, a freely available web based application that makes multimedia web resources (e.g. podcasts) easier to access, search, manage, and exploit for all learners, teachers and other users through the creation of notes, bookmarks, tags, links, images and text captions synchronized to any part of the recording. Synote uniquely enables users to easily find, or associate their notes or resources with, any part of a podcast or video recording available on the web.

Synote’s ability to provide synchronised annotations for recordings can enhance many types of assessments and this paper describes current and future potential uses.

Introduction

It is very common for university students to be assessed on their presentation skills. Typically they will make a short live presentation using slides for which they may be given a mark and some oral and/or written feedback. Presenting live in class is however very time consuming. For example, it could take 10 hours if each student in
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a class of 60 students presented for 5 minutes, allowing for questions and change over time. It could take 15 hours if teachers and other students provided oral feedback immediately after the presentations. Also while feedback can be given for the WHOLE of the presentation it is not easy to associate feedback with a specific PART of that presentation such as a critical moment(s). If however students record presentations Synote allows teachers and peers to provide feedback linked to the appropriate and critical moment(s) (for example 'you were reading from notes rather than making eye contact with the audience). The written feedback can be created live or after the event and the student can read it afterwards synchronised to the recording. It is possible also to provide the feedback in audio or video format (e.g. sign language)

It is difficult to assess students undertaking practical tasks (e.g. student nurses in real or simulated wards or student teachers giving real or simulated lessons). Again, while feedback can be given for the WHOLE of the task it is not easy to associate feedback with a specific PART of that task such as a critical moment. If performance on tasks is recorded then Synote allows teachers and peers to give feedback linked to the appropriate and critical moment(s). Written feedback can be created live or after the event and the student can read it afterwards synchronised to the recording. It is possible also to provide the feedback in audio or video format (e.g. sign language)

It is very common for university students to be assessed on their work in a group. Typically they will be asked for evidence for their contribution to a group. It is however difficult for students to provide evidence for their contributions at face to face meetings as typically minutes only record agreed actions. If meetings are recorded students can annotate the recordings at appropriate and critical moment(s). The synchronised annotations can be made live or after the event and the assessor/evaluator can read them afterwards synchronised to the recording and also provide feedback linked to the appropriate and critical moment(s). It is possible also to provide the feedback in audio or video format (e.g. sign language)

It is difficult for students to really interact in large lectures as only a few students will be able to ask or answer questions. ‘clickers’/‘electronic voting systems’ (MacGeorge et al 2008) are sometimes used to give feedback or answer in-class tests but this requires students to buy these at the beginning of their studies and carry them with them at all times or they can be given out at the start of the class and collected in at the end of the class, which can be very time consuming for the teacher/lecturer. If lectures are recorded, using Synote teachers can pose questions at points in a recording and provide feedback to students’ answers. Students can answer after class or use twitter to answer live in class, with these answers automatically synchronised with the recording. Future developments could include the use of synchronised multiple choice questions.

Synote (Wald et al 2009) was originally developed to overcome the problem that while users can easily bookmark, search, link to, or tag the WHOLE of a podcast or video recording available on the web they cannot easily find, or associate their notes or resources with, PART of that recording (Whittaker et al 1994). As an analogy,
users would clearly find a text book difficult to use if it had no contents page, index or page numbers. Synote is freely available and uniquely can use speech recognition to synchronise audio or video recordings of lectures or pre-recorded teaching material with a transcript, slides and images and student or teacher created notes. In 2009 Synote won the EUNIS International E-learning Award and was described by the awards panel as the most exciting educational innovation they had seen for many years. The system is unique as it is free to use, automatically or manually creates and synchronises speech transcriptions, allows teachers and students to create real time synchronised notes or tags and facilitates the capture and replay of recordings in any media format and browser and stored anywhere on the web. Synote has been developed and evaluated with the involvement of users and with the support of JISC and Net4Voice. Figures 1 & 2 schematically show the Synote system while figures 3 and 4 show screen displays of its interface. Figure 5 shows the manual transcript editing interface with clock icons indicating synchronization points in the text. Figure 6 shows an example of a print preview. Synote can also automatically create synchronized and searchable audio, transcripts and slides (including titles, text and notes) from Narrated PowerPoint Slides. The synchronised bookmarks, containing notes tags and links are called Synmarks. When the recording is replayed the currently spoken words are shown highlighted in the transcript. Selecting a Synmark, transcript word or Slide/Image moves the recording to the corresponding time. The provision of text captions and images synchronized with audio and video enables all their communication qualities and strengths to be available as appropriate for different contexts, content, tasks, learning styles, learning preferences and learning differences. Text can reduce the memory demands of spoken language; speech can better express subtle emotions; while images can communicate moods, relationships and complex information holistically. Synote’s synchronised transcripts enable the recordings to be searched while also helping support non native speakers (e.g. overseas students) and deaf and hearing impaired students understand the spoken text. The use of text descriptions and annotations of video or images help blind or visually impaired students understand the images.

Figure 1. Synote Overview
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**Figure 2.** Time-based View of Synote’s Features

**Figure 3.** Synote Interface

**Figure 4.** Synmark Creation
Speech Recognition Transcription

Synote builds on 10 years of Dr Wald’s work on the use of speech recognition for learning in collaboration with IBM, MIT and other organisations in the international Liberated Learning Consortium of which he was a founder member. Google announced in November 2009 that they plan to use speech recognition to caption YouTube videos, a feature available for nearly two years for students using Synote. The availability of ‘continuous’ speech recognition dictation systems that didn’t require the speaker to pause between words led to the Liberated Learning Consortium being formed in 1999 to trial real-time transcription for deaf students in classrooms (Leitch and MacMillan 2003). All students liked using the corrected transcripts after the class but the accuracy from spontaneous speech was lower than from dictated speech and the text was difficult to read without the dictation of punctuation. A few speakers achieved 90% accuracy speaking clearly at an even pace. Readability was improved by developing software to automatically break up the text using new lines or punctuation triggered by pauses in the speech. Further developments in collaboration with IBM included automatically synchronising audio, text and PowerPoint slides (which enabled recordings to be searched) and training the system using spontaneous speech rather than scripts. IBM’s ViaScribe (Wald and
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Bain 2007) also provided a programming interface for the speech recognition output to be enhanced through interoperability with systems that; displayed the recognised text on personalized displays on networked laptops in ways users preferred (e.g. colour, font, size etc.); allowed the recognition errors to be correct in real time by one or more people; and merged the text output from any number of speakers each using ViaScribe. IBM more recently developed the speaker independent ‘Attila’ system that can be hosted on the web, interfaced with other applications and used to transcribe, edit and display recordings created in a wide range of multimedia file formats. Synote can add user created notes and tags synchronised to the recordings, transcripts and slides provided by ViaScribe and Attila. Integration of the IBM Hosted Transcription System with Synote has simplified the process of transcription.

Classroom Use and Evaluation of Synote

Synote is currently being used by teachers in universities in the UK, Italy, Germany, Pakistan, Australia, US and Canada. Since 2007 Dr Wald has used Synote with over 40 recordings of his lectures with synchronised transcripts and slides for his teaching of approximately 200 students on 5 undergraduate and postgraduate modules in The University of Southampton’s School of Electronics and Computer Science (ECS). At the time of writing there are over 420 recordings publically available on Synote (most with synchronised transcripts) for students to use for their learning. These include lectures of colleagues and guest lectures presented by leaders in their field. The provision of a verbatim synchronised transcript enables students to concentrate on learning and take only brief synchronised notes in Synote (e.g. ‘revise this section for exam’, ‘I don’t understand this fully’ etc.). This feature is greatly valued by all students, not only by deaf students who need to lipread or watch a sign language interpreter and so can’t take notes or dyslexic students or non-native speakers who find it difficult to take notes. The fact that Synote is used and valued by all students means that non native speakers and disabled students feel more included and do not have to use special technology. They have said that they do not like standing out from the crowd by having to walk to the front of the class to ask the teacher if they can record the lecture on their personal digital recorder. Also the quality of recording from a teacher’s wireless headworn microphone is significantly better than from small personal digital recorders placed at the front of the class. Students did not like retyping handwritten notes they had taken in class into Synote after the recording had been uploaded and so Synote has recently been enhanced so that synchronised notes taken live in class on mobiles or laptops using Twitter can be automatically uploaded into Synote. This process is shown in Figures 8, 9 and 10.

Figure 8. Twitter Live Notes
5 ECS classes (two 1st year classes, one 3rd year class and two Masters classes) with approximately 200 students were surveyed, with 101 students filling in questionnaires about their experience with Synote. The questionnaire results showed that Synote’s design to support a wide range of browsers was justified and appreciated with 54% using Internet Explorer, 31% using FireFox, 12% using Google Chrome and 3% using Safari. The results also confirmed that Synote was easy to use as over 80% of the respondents didn’t need to read the Synote guide and rated Synote as 4 or 5 on a 5 point scale of ease of use with the remaining percentage rating it as 3. The design of Synote to provide synchronised slides, video, audio and transcripts was also appreciated with over 80% respondents rating Synote as 4 or 5 for being useful overall as well as its slides, video and audio and transcript also each being useful with averages ratings of between 4.1 and 4.5. A slightly smaller percentage rated the Synmark option and the print out option as being useful with an average of 3.7 and 3.3 respectively on the 5 point scale used. One student commented that if Synote was used regularly then it would become second nature to use all these facilities. 97% of the students wanted all their lectures to be presented on Synote.

**Conclusion and Future Work**

Synote has been shown to provide accessible and very well received enhancements to web based teaching and learning for all students and to integrate well with other applications including PowerPoint, Twitter and Speech Recognition Software. Synote offers many unique features that can support many types of assessments and offers potential for further development including, for example multiple choice questions.
References


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