Videography for Telepresentations

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ABSTRACT

Our goal is to help automate the capture and broadcast of lectures to remote audiences. There are two inter-related components to the design of such systems. The technology component includes the hardware (e.g., video cameras) and associated software (e.g., speaker-tracking). The aesthetic component embodies the rules and idioms that human videographers follow to make a video visually engaging. We present a lecture room automation system and a substantial number of new video-production rules obtained from professional videographers who critiqued it. We also describe rules for a variety of lecture room environments differing in the numbers and types of cameras. We further discuss gaps between what professional videographers do and what is technologically feasible today.

Keywords

Automated camera management, video, videography, lecture capture and broadcast.

INTRODUCTION

To accommodate people's constraints in time and space, online broadcasting of lectures, both live and on-demand, is increasingly popular in universities and corporations. For instance, MIT's OpenCourseWare (OCW) initiative intends to make all of MIT's courses available on the Web to anyone anywhere [11]. They expect to have about 500 courses available online within the next two years. As an example of corporate education, in one recent year Microsoft supported 367 on-line training lectures with more than 9000 online viewers [9].

Although online viewing provides a convenient way for people to view lectures at a more convenient time and location, the cost of capturing content can be prohibitive, primarily due to the cost of hiring professional videographers. One way to address this is to build automated camera management systems, where little or no human intervention is needed. Even if the product of such systems does not match the quality of professional videographers, who can still be used for the most important broadcasts, the systems may allow the capture and broadcast of presentations that otherwise would be available only to physically present audiences. Two major components are needed in such a system:

1. A technology component: Hardware (cameras, microphones, and computers that control them) and software to track and

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frame lecturers when they move around and point, and to detect and frame audience members who ask questions.

2. An aesthetic component: Rules and idioms that human videographers follow to make the video visually engaging. Online audiences have expectations based on viewing lectures produced by professional videographers. The automated system should meet such expectations.

These components are inter-related: aesthetic judgments will vary with the hardware and software available, and the resulting rules must in turn be represented in software and hardware.

In previous work [10], we collected "base-level" video production rules from human experts, built an automated lecture capture system using these rules, and evaluated the performance of the system by regular audiences. The system has since been used on a daily basis in our organization, allowing more lectures to be captured than our human videographer could have handled. This paper covers a significant extension of the earlier work:

- Based on the test of the first system, we changed various technology components of the system. For example, we developed new lecturer tracking strategies.
- The current system was evaluated not only by representative viewers, but also by four professional videographers. Based on hours of discussion with each videographer, we provide a significantly enhanced set of video-production rules, covering camera positioning, lecturer tracking and framing, audience framing, and shot transitions.
- The system uses multiple cameras and a medium size lecture room. Videographers described rules based on the setting; e.g. one camera vs. multiple cameras, small rooms vs. medium or large. Adapting to a new situation may require only a few well-defined changes. Based on the discussions, we outline best practices for 9 common situations.
- Some rules suggested by the videographers cannot be automated using existing technology. We present a technology feasibility analysis given the state-of-the-art of today's computer vision and signal processing techniques.

Our goal is to facilitate the construction similar lecture room automation systems. In this paper we focus on the aesthetic component of the system, while noting novel technology components. The paper is organized as follows. The next section reviews research on lecture room automation. We then provide an overview of the system used in the evaluations. We describe the methodology and design of our study in the fourth section, and then identify high-level results from the responses of regular audiences and the videographers. We then cover detailed rules suggested by the latter, and consider the technology feasibility for system automation. Finally we describe how the approach might differ with different room and camera configurations.

RELATED WORK

Before covering lecture room automation systems, we consider enabling techniques. Tracking is required to keep a camera focused on a lecturer and to display audience members when they speak. Tracking techniques can be obtrusive or unobtrusive. Obtrusive techniques require people to wear infrared, magnetic or ultra-sound based sensors [12,13]. Unobtrusive or transparent tracking employs computer vision and microphone array techniques [14,15,17,18]; their quality is approaching that of the obtrusive measures, especially in the context of lecture room automation. Our system relies on unobtrusive tracking techniques.

Several projects involve lecture room automation, most focusing on different aspects of classroom experience. Classroom2000 [3] focuses on recording notes in a class. It also captures audio and video, but by using a single fixed camera limits the coverage and avoids the issues addressed in our research. STREAM [4] discusses effort on cross-media indexing. Gleicher and Masanz [5] deal with off-line lecture video editing. Stanford's iRoom [16] aims at high-end meeting rooms with large displays.

In [12], Mukhopadhyay and Smith present a lecture-capturing system that uses an obtrusive sensor to track the lecturer and a static camera to capture the podium area. Because their system records multiple multimedia streams independently on separate computers, synchronization of those streams is their key focus. In our system, various software modules cooperatively film the lecture seamlessly, so synchronization is not a concern. Our main focus is on sophisticated camera management strategies.

Bellcore's AutoAuditorium [2] is a pioneer in lecture room automation. It uses multiple cameras to capture the lecturer, the stage, the screen, and the podium area from the side. A director module selects which video to show to the remote audience based on heuristics. The AutoAuditorium system concerns overlap ours, but differ substantially in the richness of video production rules, the types of tracking modules used, and the overall system architecture. Furthermore, no user study of AutoAuditorium is available. Our system, in contrast, has been in continuous use for the past 18 months. We report its evolution and user study results.

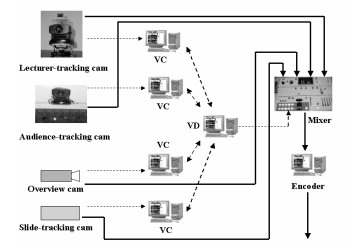


Figure 1. System block diagram. Dashed lines indicate status and command signals. Solid lines indicate video data. VC stands for virtual cameramen and VD stands virtual director. One thing worth pointing out is that even though we represent various VCs and VD with different computers, they can actually reside in a single computer running multiple threads.

Various directing rules developed in the film industry [1] and graphics avatar systems [8] are loosely related to our work. However, there is a major difference. In film and graphics avatar systems, a director has multiple physically or virtually *movable* cameras that can shoot a scene from almost any angle. In contrast, our system is constrained with respect to the flexibility of camera shots; notably, although we have pan/tilt/zoom cameras, they are physically anchored in the room. Therefore, many of the rules developed in the film industry are not applicable to our system and can only be used as high-level considerations.

There is a rich but tangential literature on video mediated communication (e.g., Hydra, LiveWire, Montage, Portholes, and Brady Bunch) surveyed in [5] and not elaborated on here.

SYSTEM DESCRIPTION

In this section, we will first briefly describe the component modules in our system, how they work together, and the lecture room in which our system is deployed. We then describe the important enhancements we have made to the system since our previous work [10].

System Overview

To produce high-quality lecture videos, human operators need to perform many tasks, including tracking a moving lecturer, locating a talking audience member, showing presentation slides, and selecting the most suitable video from multiple cameras. Consequently, high-quality videos are usually produced by a video production team that includes a director and multiple cameramen. We therefore organize our system according to such a structure. We develop software modules to simulate the cameramen and the director. They are called the virtual cameramen (VCs) and the virtual director (VD) in our system. A block diagram of the system is shown in Figure 1.

Considering different roles taken by the VCs and the VD, we develop a two-level structure in our system. At the lower level, VCs are responsible for basic video shooting tasks, such as tracking the lecturer or locating a talking audience. Each VC periodically reports its status to the VD. At the upper level, the VD collects all the necessary information from the VCs, and makes an informed decision on which VC's camera is chosen as the final video output and switches the video mixer to that camera [17]. The edited lecture video is then encoded for both live broadcasting and on-demand viewing. As our first attempt, we have chosen to use one lecturer-tracking VC, one audience-tracking VC, one slide-tracking VC, one overview VC, and one VD in our current system (see Figure 1). One thing worth pointing

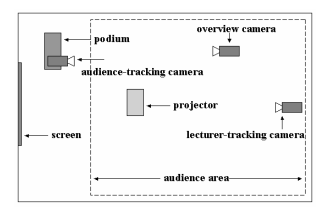


Figure 2. Top view of the lecture room layout.

out is that even though we represent various VC/VDs with different computers, they can actually reside in a single computer running different threads.

Figure 2 shows a top view of one of our organization's lecture rooms, where our system is installed and has been used on daily basis for the past year. The lecturer normally moves behind the podium and in front of the screen. The audience area is in the right-hand side in the figure and includes about 50 seats. There are four cameras in the room: a lecturer-tracking camera, an audience-tracking camera, a static overview camera, and a slidetracking camera (e.g., a scan-converter) that captures whatever is being displayed on the screen. The following is a list of AV hardware used in the system:

- Two Sony EVI-D30 pan/tilt/zoom cameras for capturing lecturer and audience. The EVI camera pans between [-100, +100] degrees, tilts between [-25, +25] degrees, and has a highest zoom level of 12x.
- A Super Circuit's PC60XSA camera to monitor lecturer's movement. It has a horizontal field of view (FOV) of 74 degree and costs \$60.
- A Pelco Spectra II camera for capturing the overview shot. We use this particular camera because it had been already installed in the lecture room before our system was deployed. Nothing prevents us from using a low-end video camera, e.g., a PC60XSA.
- Two \$12 Super Circuit's PA3 omni-directional microphones used in detecting which audience member is talking.
- A Panasonic WJ MX50 audio video mixer. This is a low-end mixer that takes in four inputs and is controllable by a computer via RS 232 link.

System Enhancement

The three most important component modules of the system are lecturer-tracking VC, audience-tracking VC and VD. Based on the results of the previous user study [10], we have made important enhancements to all these three modules in the system.

• Lecturer-framing strategy. A noticeable problem with the original system was that the lecturer-tracking camera moved too often – it continuously chased a moving lecturer. This can distract viewers. The current system uses the history of lecturers' activity to anticipate future locations and frames them accordingly. For example, for a lecturer with an "active" style, the lecturer-tracking VC will zoom out to cover the lecturer's entire activity area instead of continually chasing with a tight shot. This greatly reduces unnecessary camera movement.

Let (x_t, y_t) be the location of the lecturer estimated from the wide-angle PC60XSA camera. Before the VD cuts to the lecturer-tracking camera at time t, the lecturer-tracking VC will pan/tilt the camera such that it locks and focuses on location (x_t, y_t) . To determine the zoom level of the camera, lecturer-tracking VC maintains the trajectory of lecturer location in the past T seconds, $(X,Y) = \{(x_1, y_1), ..., (x_t, y_t)\}$. Currently, T is set to 10 seconds. The bounding box of the activity area in the past T seconds is then given by a rectangle (X_L, Y_T, X_R, Y_B) , where they are the left-most, top-most, right-most, and bottom-most points in the set (X,Y). If we assume the lecturer's movement is piece-wise stationary, we can use (X_L, Y_T, X_R, Y_B) as a good estimate of where the lecturer will be in the next T' seconds. The zoom level Z_L is calculated as follows:

$$Z_{L} = \min(\frac{HFOV}{\angle(X_{R}, X_{L})}, \frac{VFOV}{\angle(Y_{B}, Y_{T})})$$
(1)

where *HFOV* and *VFOV* are the horizontal and vertical field of views of the Sony camera, and \angle (,) represents the angle spanned by the two arguments in the Sony camera's coordinate system.

• Audience-tracking techniques. Capturing audience shots when they ask questions is very important. It adds value to the whole captured lecture. The approach to detect which audience is talking is to use sound source localization (SSL) techniques. If we have two microphones, depending on the location of the sound source, it will reach the two microphones at slightly different time *D*. From this *D*, we can estimate the location of the sound source. *D* can be computed by finding the maximum generalized cross correlation (GCC) between $x_1(n)$ and $x_2(n)$, the two signals received at two microphones:

$$D = \arg \max_{\tau} \hat{R}_{x_1,x_2}(\tau)$$

$$\hat{R}_{x_1,x_2}(\tau) = \frac{1}{2\pi} \int_{-\pi}^{\pi} W(\omega) G_{x_1,x_2}(\omega) e^{j\omega\tau} d\omega$$
(2)

where $\hat{R}_{x_1x_2}(\tau)$ is the cross-correlation of $x_1(n)$ and $x_2(n)$, $G_{x_1x_2}(\omega)$ is the Fourier transform of $\hat{R}_{x_1x_2}(\tau)$, i.e., the cross power spectrum, and W(w) is the weighting function.

Viewers using the original system commented that the audience-tracking camera responded slowly and inaccurately. Improvement requires overcoming two obstacles: background noise and room reverberation. We subsequently have developed a sophisticated hybrid weighting function W(w) for SSL. It combines both the maximum likelihood (ML) method, robust to background noise, and the phase transformation (PHAT) method, robust to room reverberation.

- Status and command information. The original system supported limited status and commands. For example, the VD only informed a VC if its camera was being selected as the output camera, and VCs only reported to the VD if they were ready or not ready. Sophisticated rules, such as audience panning and slide changing, were not sufficiently supported. Our current system employs a more comprehensive set of status and commands. The VCs report the following status information to the VD:
 - **Mode**: Is the camera panning, focusing, static or dead?
 - **Action**: Is the camera aborting, waiting, trying, doing or done with an action that the VD requested?
 - **Scene**: Is there activity in the scene: is the lecturer moving, audience talking, or slide changing?
 - **Score**: How good is this shot, e.g., what is the zoom level of the camera?
 - **Confidence**: How confident is a VC in a decision; e.g., that a question comes from a particular audience area. The VD sends the following commands to the VCs:
 - **Mode**: Let the camera do a pan, focus, or static shot;
 - **Status**: If the VC's camera will be selected as preview, on air or off air.

The above status and commands allow the VD and VCs to exchange information effectively and support more sophisticated video production rules. For example, we now provide a slow pan



Figure 3. The user interface for remote audience.

of the audience, and the duration of focus on a questioner is a function of our confidence in the sound-source localization.

DESIGN OF USER STUDY

Our system is deployed in one of our organization's lecture rooms (Figure 2). It is used on a daily basis for broadcast of lectures for live and on-demand viewing. A great way to evaluate the performance of our system is to compare it against human videographers. In order to do this, we restructured the lecture room so that both the videographer and our system had four cameras available: they shared the same static overview and slide projector cameras, while each controlled separate lecturer-tracking and audience-tracking cameras placed at similar locations. They also used independent video mixers. A series of four one-hour lectures on collaboration technologies given by two HCI researchers was used in the study.

There were two groups of participants: professional videographers and the remote audience watching from their offices. The four videographers were recruited from a professional video production company. They are all experienced videographers who have worked in the field for 3-12 years. Each of them recorded one of the four lectures. After a recording, we interviewed the videographer for two hours. First, we asked them what they had done and what rules they usually followed, pressing for details and reviewing some of their video. They then watched and commented on part of the same presentation as captured by our system. They then filled out and discussed answers to a survey

Table 1. Survey results. We used a 1-5 scale, where 1 is strongly disagree, 2 disagree, 3 neutral, 4 agree and 5 strongly agree. *The p*-values refer to comparisons of the third and fourth (regular audience rating) columns using a Wilcoxon Test. Results shown as: Median (Mean).

Survey questions	Profess. evaluate system	Audience evaluate system	Audience evaluate profess.	p-value
1. Shot change frequency	2.5 (2.8)	3.0 (2.6)	4.0 (3.4)	0.01
2. Framed shots well	1.5 (1.8)	3.0 (2.7)	4.0 (3.6)	0.02
3. Followed lecturer smoothly	2.0 (2.0)	2.0 (2.3)	4.0 (3.5)	0.01
4. Showed audience questioner	3.5 (3.5)	3.0 (2.8)	2.0 (2.7)	0.73
5. Showed audience reaction	4.0 (3.5)	2.0 (2.3)	2.0 (2.3)	1.00
6. Showed facial expression	3.0 (2.8)	2.5 (2.8)	3.0 (3.2)	0.23
7. Showed gestures	3.5 (3.2)	4.0 (3.2)	4.0 (3.5)	0.06
8. Showed what I wanted to watch	3.0 (3.2)	4.0 (3.4)	4.0 (3.9)	>.05
9. Overall quality	2.0 (2.0)	3.0 (2.8)	4.0 (3.8)	<.01
10. As compared with previous experience	1.5 (1.5)	3.0 (3.1)	3.0 (3.6)	0.11

covering system quality. Finally, we asked them how they would position and operate cameras in different kinds of rooms and with different levels of equipment.

In addition, 18 employees in the organization watched one or more of the lectures from their offices at their own initiative and filled out the survey described below. The interface they saw is shown in Figure 3. The left portion is a standard Microsoft MediaPlayer window. The outputs of lecture-tracking camera, audience-tracking camera, and overview camera were first edited by the VD and then displayed in this window. The output of the slide-tracking camera was displayed to the right. Each lecture was captured simultaneously by a videographer and by our system. Remote viewers were told that two videographers, designated A and B (see bottom-left portion of Figure 3), would alternate every 10 minutes, and were asked to pay attention and rate the two following the lecture. A and B are randomly assigned to the videographer and our system for each lecture.

EVALUATION RESULTS

This section covers highlights of professionals evaluating our system, and remote audience evaluating both our system and the professionals. The results are presented in Table 1. We use a scale of 1-5, where 1 is strongly disagree, 2 disagree, 3 neutral, 4 agree and 5 strongly agree. Because the answers are in ranking order, i.e., 1-5, WilCoxon test is used to compare different testing conditions [7]. The p-value in the table indicates the probability that the comparison results are due to random variation. The standard in psychology is that if p is less than 0.05, then the difference is considered significant [7]. The first seven questions in the table relate to individual aspects of lecture-recording practice, and the last three questions focus on overall lecture-watching experience.

Individual aspects

The professionals rated our system quite well for questions 4, 5 and 7 (median ratings of 3.5 to 4.0; all ratings are medians unless indicated otherwise; see Table 1 for all means). They gave us the highest ratings for Q4 and Q5 relating to capturing audience reactions/questions. In fact, their scores were even higher than those given by the remote audience, among the few exceptions in the whole survey (see Table 1) -- they said many times our system found the questioner faster than they did. Q7 related to showing lecturer gestures. Both the professionals and the remote audience gave our system high scores of 3.5 and 4.0, respectively. They thought our system's medium-to-close lecturer shots caught the gestures well.

The professionals gave our system moderate scores on Q1 (shot change frequency: 2.5) and Q6 (showing facial expressions: 3.0). On shot change frequency, the professionals felt that there was a reasonably wide range based on personal preference, and we were within that range. The audience, however, significantly preferred videographers shot change frequency (p=0.01). Some videographers did point out to us that our shot change frequency was somewhat mechanical (predictable). For Q6, because our lecturer shots were not very tight, they covered the lecturer's gestures well (Q7), but were less effective in capturing lecturer's facial expressions (Q6).

The videographers gave our system very low scores on Q2 and Q3. They were most sensitive to Q2 on framing. This is where they have spent years perfecting their skills [1], and they made comments like why was the corner of screen showing in lecturer shot (see Figure 4b). This was recognized by remote audience as

well, and they thought the videographers framing was significantly better than our system's (p=0.02).

On Q3 (following lecturer smoothly) the videographers were critical when our system let the lecturer get out of the frame a few times and then tried to catch up the lecturer again. The remote audience also recognized this, and they thought the videographers' lecturer tracking was significantly better than our system's (p=0.01).

Overall experience

Individual aspects of lecture recording practice are important, but the overall experience is even more important to the end users. We asked three overall quality questions. Q8 put less emphasis on aesthetics and asked "The operator did a good job of showing me what I wanted to watch". The professionals gave our system a score of 3.0 and the remote audience gave us their highest score of 4.0. One of the professionals said "Nobody running the camera … this is awesome … just the concept is awesome". Another said "It did exactly what it was supposed to do … it documented the lecturer, it went to the questioner when there was a question".

Our second overall question (Q9) had greater emphasis on aesthetics and asked, "Overall, I liked the way the operator controlled the camera". The videographers clearly disagreed with our proposition giving a score of 2.0. In detailed discussion, lack of aesthetic framing, smooth tracking of lecturer, and semantically motivated shot cuts were the primary reasons. The remote audience also clearly preferred the overall quality of video from the professionals (p < .01), while giving our system a neutral score of 3.0.

Our third overall question (Q10) focused on how the quality compared to their previous online experiences. The audience thought the quality of both our system and professionals was equivalent to their previous experiences, giving scores of 3.0.

It is interesting to note that Although the ratings on the individual aspects of our system were low, the ratings of our system's overall quality were about neutral or higher as judged by the end-users – they never gave a >4.0 score even for professionals. These ratings





Figure 4. Examples of bad framing. (a). Not centered. (b). Inclusion of the screen edge. (c). Too much headroom. (d). Showing an almost empty audience shot.

provide evidence that our system was doing a good job satisfying remote audience's basic lecture-watching need. Given that many organizations do not have the luxury of deploying professionals for recording lectures – e.g. most Stanford online lectures are filmed by undergraduate students – the current system can already be of significant value.

DETAILED RULES & TECHNOLOGY FEASIBILITY

Most of the existing systems have not been based on systematic study of video production rules or the corresponding technical feasibility. The eight high-level rules employed in our own previous effort proved insufficiently comprehensive [10]. In this section we consider detailed rules for video production based on our interviews with the professional videographers (represented as A, B, C and D).

Camera Positioning Rules

The professionals generally favored positioning cameras about two meters from the floor, close to eye level but high enough to avoid being blocked by people standing or walking. However, Aand C felt that ceiling-mounted cameras, as used in our room, were acceptable as well. A also liked our podium-mounted audience-tracking camera. All videographers wanted audiencetracking cameras in the front of the room and lecturer-tracking cameras in the back. However, with the podium toward one side of the room, two videographers (A and B) preferred direct face-on camera positioning and two (C and D) preferred positioning from an angle (shown in Figure 5a). Summarized as rules for camera positioning:

Rule 1.1. Place cameras at the best angle to view the target. This view may be straight on or at a slight angle.

Rule 1.2 Lecturer-tracking and overview cameras should be close to eye level but may be raised to avoid obstructions from audience.

Rule 1.3. Audience-tracking cameras should be high enough to allow framing of all audience area seating.

Two rules important in filming were also discussed:

Rule 1.4. A camera should avoid a view of another camera. This rule is essential in film, and it is distracting if a videographer is visible behind a camera. But a small camera attached to the podium or wall may not be distracting, and one in the ceiling can be completely out of view. Two of the videographers noted that they followed this rule, but the other two didn't. A in particular noted that our podium-mounted audience-tracking camera, although in range of the lecturer-tracking camera, was unobtrusive.

Rule 1.5. Camera shots should avoid crossing "the line of interest"-- This line can be the line linking two people, the line a person is moving along, or the line a person is facing [1]. For example, if a shot of a subject is taken from one side of the line, subsequent shots should be taken from the same side [8]. It was noted by the videographers that rule 1.5 did not apply in our setting because the cameras did not focus on the same subject.

Lecturer Tracking and Framing Rules

Rule 2.1. Keep a tight or medium head shot with proper space (half a head) above the head. The videographers all noted failures of our system to center lecturers properly, failing to provide the proper 10 to 15 centimeters space above the head and sometimes losing the lecturer entirely (see Figure 4). They differed in the tightness of shots on the lecturer though; two got very close

despite the greater effort to track movement and risk of losing a lecturer who moves suddenly.

Rule 2.2. Center the lecturer most of the time but give lead room for a lecturer's gaze direction or head orientation. For example, when a lecturer points or gestures, move the camera to balance the frame. A explicitly mentioned the "rule of thirds" and B emphasized "picture composition."

Rule 2.3. Track the lecturer as smoothly as possible, so that for small lecturer movements camera motion is almost unnoticed by remote audiences. As compared to our system the videographers had tremendous ability to predict the extent to which the lecturer was going to move and they panned the camera with butter-like smoothness.

Rule 2.4. Whether to track a lecturer or to switch to a different shot depends on the context. For example, **B** said that if a lecturer walked over quickly to point to a slide and then returned to the podium, he would transition to an overview shot and then back to a lecturer shot. But if the lecturer walked slowly over and seemed likely to remain near the slide, he would track the lecturer.

Rule 2.5. If smooth tracking cannot be achieved, restrict the movement of the lecturer-tracking camera to when a lecturer moves outside a specified zone. Alternatively, they suggested zooming out a little, so that smaller or no pans would be used. Our lecturer-framing partly relies on this strategy.

Automation Feasibility

Although base-level lecturer tracking and framing rules are achievable, as with our system, many of the advanced rules will not be easy to address in the near term future. For rule 2.2, realtime eye gaze detection and head orientation estimation are still open research problems in computer vision. For instance, for eye gaze detection, an effective technique is the two IR light sources used in the IBM BlueEye project [19]. Unfortunately, such a technique is not suitable in this application.

For rules 2.1-2.4, the system must have a good predictive model of lecturer's position and movements, and the pan/tilt/zoom camera must be smoothly controllable. Unfortunately, neither is easily satisfied. Because the wide-angle sensing camera has a large field of view, it has very limited resolution of the lecturer. Given the low resolution, existing techniques can only locate the lecturer roughly. In addition, current tracking cameras on the market, e.g., Sony's EVI D30 or Canon's VC-C3, do not provide smooth tracking in the absolute position mode. Given the above analysis, instead of completely satisfying all the rules, we focus on rule 2.5 and implement others as much as possible.

Audience Tracking and Framing Rules

All videographers agreed on the desirability of quickly showing an audience member who commented or asked a question if that person could be located in time. Beyond that they differed. At one extreme, B cut to an audience for comedic reactions or to show note-taking or attentive viewing. In contrast, D avoided audience reaction shots and favored returning to the lecturer quickly after a question was posed. Thus, agreement was limited to the first two of these rules:

Rule 3.1. Promptly show audience questioners. If unable to locate the person, use a wide audience shot or remain with the lecturer.

Rule 3.2. Do not show relatively empty audience shots. (See Figure 4d for a violation by our system.)

Rule 3.3. Occasionally show local audience members for several seconds even if no one asks a question.

B, perhaps the most artistically inclined, endorsed rule 3.3. He favored occasional wide shots and slow panning shots of the audience – the duration of pans varied based on how many people were seated together. The other videographers largely disagreed, arguing that the goal was to document the lecture, not the audience. However, A and C were not dogmatic: the former volunteered that he liked our system's audience pan shots a lot, and the latter said he might have panned the audience on occasion if it were larger. The strongest position was that of D, who said of our system's occasional panning of the audience, "You changed the tire correctly, but it was not flat."

As noted in the previous section, our system was relatively highly rated on the audience shots by the remote viewers and even more highly rated by the professionals. For one thing, when the professionals were unfamiliar with the faces, voices, and habits of the audience, our system was faster in locating questioners.

Automation feasibility.

Our sophisticated SSL technique allows the audience-tracking camera to promptly focus on the talking audience member most of the time. However, detecting "comedic reactions" or "attentive viewing", as *B* suggested, is another story. It requires content understanding and emotion recognition which are still open research problems.

On the other hand, detecting roughly how many people are there to avoid "empty audience shots" may not be very difficult. For example, if the lighting is sufficient, face detection algorithms may tell us the number of people. If the lighting is not sufficient, by cumulating the number of SSL results over time, we can also get a rough estimate of the number of audience members.

Shot Transition Rules

Some videographers thought our system maintained a good rate of shot change; others thought it changed shots too frequently. This is of course tied to rule 3.3, discussed above. D further noted that "... keep the shots mixed up so (viewers) can't totally predict ..." All videographers felt that there should be minimum and maximum durations for shots to avoid distracting or boring viewers, although in practice they allow quite long (up to a few minutes) medium-close shots of the lecturer.

Rule 4.1. Maintain reasonably frequent shot changes, though avoid making the shot change sequences mechanical/predictable. **Rule 4.2.** Each shot should be longer than a minimum duration, e.g., 3~5 seconds, to avoid distracting viewers.

Rule 4.3. The typical to maximum duration of a shot may vary quite a bit based on shot type. For instance, it can be up to a few minutes for lecturer-tracking shots and up to 7-10 seconds for overview shots. For audience shots the durations mentioned are in the range 4-10 seconds for a static shot where no question is being asked, or the duration of the whole question if a question is being asked, and for panning shots the duration varies based on the number of people that the pan covers (slow enough so that viewers can see each person's face).

Rule 4.4. Shot transitions should be motivated.

Rule 4.5. A good time for a transition is when a lecturer finishes a concept or thought or an audience member finishes a question.

Shot changes can be based on duration, e.g., rule 4.3, but more advanced shot changes are based on events. Unmotivated shot changes, as in a random switch from the lecturer-tracking to the overview camera, can "give the impression that the director is bored." As noted above, opinions differed as to what can motivate

a transition. Emergencies do motivate shifts to the overview camera, such as when the lecturer-tracking camera loses track of the lecturer, or the audience-tracking camera is being adjusted.

Interestingly, the overview camera not only can be used as a safety backup, it can also be used to capture gestures and slide content. In fact, B zoomed in the overview camera a little during the talk to cover the lecturer and provide readable slides, although we requested them avoid manipulating the shared overview camera. In summary:

Rule 4.6. An overview shot is a good safety backup.

Rule 4.7. An overview shot can frame a lecturer's gestures and capture useful information (e.g., slide content).

If the overview camera is a static camera, there is a tradeoff between rules 4.6 and 4.7. If the camera is too zoomed in, it will not serve as a safety backup; but if it is too zoomed out, the shot is less interesting and slides less readable.

Rule 4.8. Don't make jump cuts—when transitioning from one shot to another, the view and number of people should differ significantly. Our system occasionally switched from a zoomed-out wide lecturer view to a similar shot from the overview camera. That was an example of "jump cuts" and appeared jarring.

Rule 4.9. Use the overview camera to provide establishing and closing shots. The professionals disagreed over the value of overview shots at the beginning and end of a lecture. A explicitly avoided them and D explicitly endorsed them.

Automation feasibility.

Maintaining minimum/maximum shot duration and good shot transition pace is relatively easy to achieve. Similarly, by carefully incorporating the camera's zoom level, we can avoid "jump cuts". However, for "motivated shot transitions," current techniques can only provide a partial solution. For example, we can easily estimate if a lecturer moves a lot or not to determine if we should cut to an overview shot. It would be nice if we could detect if a lecturer is pointing to the screen, which is a good time to make motivated transitions. As for detecting if a lecturer finishes his/her thoughts, that is an extremely difficult problem. It is requires high-accuracy speech recognition in noisy environment and realtime natural language understanding, both needs years of research.

GENERALIZATION TO DIFFERENT SETTINGS

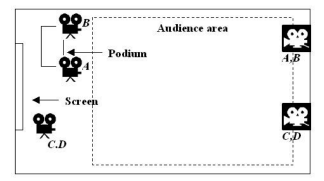
Our discussion so far has focused on a medium sized lecture room with multiple cameras available for filming. For this technology to be widespread, we need to be able to accommodate many different types of lecture venues and different levels of technology investment, e.g., number of cameras. We asked the videographers how the rules and camera setup would change in these different environments. We asked them to consider three common venue types: R1) medium size lecture room (~50 people), R2) large auditorium (~100+ people), and R3) small meeting room (~10-20 people). The arrangements are shown in Figure 5. We asked them to also consider three levels of technology investment: C1) A single dual-function lecturer-tracking plus overview camera - our lecturer tracking camera already has a wide-angle camera on the top; C2) two cameras - C1 plus a slide/screen capturing camera; and C3) three cameras - C2 configuration plus an audiencetracking camera. This leads to 9 combinations (R1-R3 x C1-C3). For simplicity, we will use R1C1 to represent the case where a single lecturer-tracking/overview camera (C1) is used in the lecture room (R1). Similarly, R3C3 means camera configuration C3 is used in room type R3.

Camera Positioning

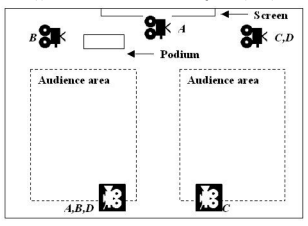
Figure 5 shows camera positions proposed by videographers *A*, *B*, *C*, and *D*. We noted that in cases where the audience camera or slide camera was not present, the videographers did not suggest changing the position of the lecturer-tracking/overview camera. We therefore only need to draw cases R1C3, R2C3 and R3C3 in Figure 5 to cover all the 9 combinations.

The layout in Figure 5a (R1C3) represents the lecture room where our system is installed. The videographers' assessment of it was described in the previous section - for instance, the differing preferences for face-on and angled views of a lecturer.

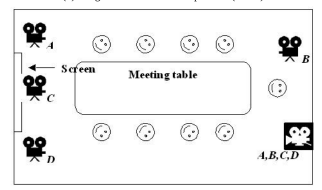
For the auditorium (5b: R2C3), there was little change. It was noted that because the lecturer-tracking cameras were at a greater



(a). Medium sized lecture room camera position (R1C3)



(b). Large Auditorium camera position (R2C3)



(c). Meeting room camera position (R3C3)

Figure 5. The three room configurations. White cameras are lecturer-tracking/overview units, black cameras are audience-tracking. Letters indicate the different videographers' choices. Slide cameras are implicit -- they just capture the screens.

distance, they could be higher from the floor.

In the meeting room (5c: R3C3), the audience faces in different directions and the cameras are closer to audience/lecturer, leading to more changes. When needed, the lecturer-tracking/overview camera can also be used to show half of the audience. A and B placed the audience-tracking camera to view the other half of audience, and C's ceiling-mounted camera could view them all. D only captured half the audience face-on. D's placement avoided cameras viewing one another and eliminated some violations of "the line of interest" rule, as did B's interesting choice.

Shots and Transitions

We have discussed the shots and transitions for configuration R1C3. Based on our interviews with the professionals, most rules for R1C3 generalize to R2C3 and R3C3. A major exception corresponds to the meeting room (R3C3), because the audience-tracking camera often can only see half of the audience as discussed above. If a person in such a blind zone was to ask a question, the videographers suggested two options. The first was simply not to transition to an audience shot. The second was if the lecturer-tracking camera could cover the shot then it could be used for that purpose, using the overview camera as the transition. Then the videographers would follow the reversed sequence back, i.e. audience -> overview -> lecturer. Recall that the lecture-tracking/overview camera is a dual-function unit – the top static camera can provide overview shots while the bottom camera is pan/tilt/zoom controllable.

For all the three rooms R1-R3, the rules for case C2 were similar to those in C3. However, because the audience camera was not available at all in C2, there were a few rule changes regarding the audience shots. One was to simply ignore the audience shots. The other was to use the lecture-tracking camera to cover the audience when possible, and go through the following shot transitions: lecturer -> overview -> audience -> overview -> lecturer.

For all the three rooms R1-R3, case C1 is the most challenging, because the videographers had to rely on the lecture-tracking/overview dual-function unit to cover lecturer, slide, and audience. Using case C2 as a reference, the rule changes are the following, mostly on how to capture slides:

- Adjust the position of the overview camera if possible to cover both slides and lecturer more evenly. Use the lecturer-tracking camera to capture the lecturer, and switch to the overview camera at the slide transitions.
- Use the lecturer-tracking camera mostly to capture the lecturer, but to capture the slides at slide transitions. Switch to the overview camera when the lecture-tracking camera is adjusting between the lecturer and the slides.

To summarize this section, three findings make the generalization of our system to other room and camera configurations easy. First, adding/deleting a camera normally won't affect the positioning of existing cameras. Second, for all the three rooms R1-R3, to downgrade the equipment investment from C3 to C2 or C1, there are only a few well-defined rule changes. Third, the camera positioning and rules for the auditorium (R2) and meeting room (R3) are similar to those for the lecture room (R1), which has been well studied. These findings should greatly facilitate other practitioners to construct their own systems.

CONCLUDING REMARKS

We have described features of a lecture room automation system that is in daily use, and assessments of the system by viewers and professional videographers. To enable other researchers and practitioners to build on the results, we have presented detailed video production rules and analyzed their automation feasibility. Advanced rules may require years of further research, but basic rules that can be realized today may suffice to cover lectures when professional camera operation and editing are unavailable. Even before these studies our system's quality-tocost ratio led some university professors to ask to use the automation system. Based on the interviews, we also reported rules for different room and camera configurations, finding that the changes are few and well defined.

The fact that professional videographers differ in applying rules indicates that there is flexibility, which is grounds for optimism. Successful lecture room automation could make a major impact on how people attend and learn from lectures. The hardware cost for such systems is already reasonable and is dropping. By eliminating the need to hire human videographers in some cases, more presentations can be made accessible online in universities and corporations.

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