Video Recording as the Reflexive Preservation and Configuration of Phenomenal Features for Analysis

Introduction

The use of video is becoming a widespread practice within the social sciences interested in the real-time production of social life – and not only within specialized research areas dealing with the visual, such as visual sociology or anthropology and the studies of gesture and multimodality. Video constitutes a fundamental technique for constituting the corpora of data for analysis, as well as an important mean of rendering research results, such as in documentary films or multimedia presentations.

These uses have generated a number of methodological texts and handbooks giving advice on fieldwork, on technical equipment and on further analytic exploitation of video records; however, analytical studies focussing on video as a timed accomplishment and as a social practice are still very few. Contrary to numerous analyses of visualization practices in the exercise of science (Lynch 1985, 1991; Latour 1986), showing how the organization of images such as diagrams, photographs or maps actively constitute objects of knowledge, working as an “externalized retina” (Lynch 1988), video has not yet been investigated in this respect.

In this paper, we propose a praxeological approach to video practices, focussing on the way in which videos are locally and contingently produced by social scientists, as well as in other professional domains. This perspective allows us to describe some basic practices through which scholars studying social interaction actively constitute their primary data and corpora and through which they establish a first preanalytic online interpretation of the very events they document. This perspective operates a conceptual switch: it doesn’t deal with video as a mere resource, for example in a methodological discussion, but treats video practices as a topic per se, within an analytic stance. It allows one to go beyond discussions of video as a methodological tool, as a source of technical bias or as a way of producing records made transparent for the description of the events they document – inviting us to consider that we see “with” the camera and not “through” it (Büscher 2004), and thus to dissipate the fallacy of an independent and pre-existing world transparently offered from “out there” to our observation.

This project thus takes seriously the invitation to develop, as Macbeth puts it, a “praxeology of seeing with a camera” (1999: 151) considering shooting as an embodied exercise of inquiry and analysis, as the “work of assembling visible social fields” (1999: 152). Camera movements, technical choices, and perspective making are an integral part of the social activities of interest here, embedded in talk-in-interaction and synchronized with it, therefore mutually elaborating each other, and further ar-
articulated with other bodily conduct, gestures, object manipulations, and material environments. These activities are constitutive of the production of the visibility, recognizability, intelligibility of the phenomena at hand and of the arrangements of phenomenal field properties which are the target of the researcher’s analysis. Thus, this perspective focuses on researcher’s visual perception as a social and situated action. Seeing as a situated activity (Goodwin & Goodwin 1996), professional vision (Goodwin 1994a, 1995) and the ordered production of visibility as a social accomplishment (Mondada 2005) are therefore a central object of this praxeology.

Turning video practices into a topic of analysis offers a range of possible objects of study: not only the practices and methods by which video records are produced, but also the practices by which they are then edited – going through multiple transformations thanks to digitalization, compression, cutting, reassembling, clips editing, etc. – as well as the practices by which they are viewed, either as films, as in the case of the ethnographic documentaries, or as data, as in the case of interactional studies: in this case, they also undergo temporal manipulations, as they are viewed frame-by-frame, in slow motion, or fast forward. Here we will focus on video as it is produced – but the same approach could/should deal with video as it is exploited and made exploitable: how its details are retrieved, how vision is enhanced by digital media, how it depends on software and their constraints, on compression modes, on types of alignment of the image with its transcripts, etc.

So, we will situate video practices within an ethnomethodologically inspired conversation analytic framework, and deal with video both as an indispensable medium for collecting data and preserving their relevant features in a naturalistic perspective and as a configuring device – taking into account the professional practices that produce it. In this sense, we focus on the detailed ways in which video recordings are reflexively produced, how they structure and arrange the very data of the analysis, shape them, give them a particular orderliness and meaning. It is therefore of fundamental importance to integrate into the analysis the practical ways in which recordings are produced, with their local contingencies and for all practical purposes. These aspects are neither marginal (so that we may ignore them) nor problematic (so that they might “distort” the phenomena at hand) with regard to the use of the resulting materials for analytic purposes. On the contrary, the very ways of producing images give us central insights into the organizational features of the recorded practices themselves, revealing their local order and intelligibility as reflexively produced by their display to and for the camera.

Documenting naturally occurring interactions

From its very beginnings, Conversation Analysis has been a pioneering movement that has explicitly recognized the use of recorded data, and even claimed that such data are embedded in its specific analytic “mentality”. In the early 60s, Harvey Sacks articulated
his topics of inquiry with the necessity of working on recordings: aiming at describing
the (ethno)methods by which members organize their ordinary social life, he insisted
from the start that these methods and the detailed resources they exploited could not be
imagined but only discovered by a close looking at actual recordings of everyday activities.

"I started to work with tape-recorded conversations. Such materials had a single virtue,
that I could replay them. I could transcribe them somewhat and study them extendedly
– however long it might take. The tape-recorded materials constituted a ‘good enough’
record of what happened. Other things, to be sure, happened, but at least what was on
the tape has happened. It was not from any large interest in language or from some
theoretical formulation of what should be studied that I started with tape-recorded con-
versations, but simply because I could get my hands on it and I could study it again and
again, and also, consequentially, because others could look at what I had studied and
make of it what they could, if, for example, they wanted to be able to disagree with me”
(Sacks 1984: 26; Sacks 1992, 1: 622).

Sacks’ arguments concern both fundamental features of human interaction and
praxeological features of its analytic practice: first of all, the way in which the tape
makes it possible to organize what Garfinkel appropriately calls “another next first
time” (2002: 98), but also the ways in which analysis as a social activity can be made
possible, through the sharing, the reference to, the discussion and the collaborative
analysis of available records. Even if Sacks worked mainly on audio, as early as the
start of the 70s, Chuck and Candy Goodwin made an impressive number of videos
(used also for Goodwin’s dissertation, 1981), much of which got lost, but some of
which eventually became “cult” fragments, such as the Auto Discussion – an excerpt
of 30 minutes from tape 84, the only surviving fragment of a corpus of 3 days of con-
tinuous shots (Goodwin & Goodwin, personal communication). From the beginnings
of the 70s, first in Philadelphia, then at the Summer Institute of Linguistics and in
California, the Goodwins animated a number of seminars on video data. In parallel, in
the UK, in about the same period, Christian Heath began to video tape medical con-
sultations (see his dissertation, published in 1986).

Data production respects the naturalistic orientation of this framework, requiring
that participants’ activities be observed in their ordinary social contexts, in naturally
occurring interactions, i.e. in interactions which have not been orchestrated by the
researcher, which would have taken place even if she would be absent – but which
represent people’s ordinary business. This fundamental demand is related to a specific
vision of social activities and of language developed within an ethnomethodologically
inspired conversation analytic framework, which insists upon the following aspects:

- a praxeological view of language and action: social practices (versus representations,
cultural beliefs, mental models, norms, etc.) are central to the constitution of the
social and the grammatical order. Language is not an autonomous system, but a set
of practices and resources. The natural habitat for grammatical resources is the se-
quential organization of social interaction (Schegloff 1996). Therefore language is
an interactive and emergent phenomenon (Hopper 1988) for which time is an essential feature to be studied (Auer et alii 1999).

- an endogeneous view of resources as details oriented to and indexically exploited by participants; details of action constitute the relevant accountably phenomenal field properties which are constantly exhibited and interpreted by participants in order to coordinate their conducts. These details are often "seen but unnoticed" (Garfinkel 1967), or seen "at a glance" (Sudnow 1972) and constitute the "scenic intelligibility" (Jayyusi 1988) of conduct and participants' arrangements (Goodwin 2000). Thus, visual features, and more generally multimodal resources, are fundamental and allow a switch from a logocentric perspective on language and action to an embodied view.

- a situated view of social conduct: interactions are reflexively structured, i.e. conduct adapt to its context and at the same time, by interpreting it in a certain way, configures it by the very fact that it adjusts to this particular feature and not another - being thus both context-shaped and context-renewing. This makes it impossible to transpose behaviour elsewhere so as to recording it more conveniently, with more sophisticated equipment or in absence of certain noise or lighting problems (e.g. by asking people to "informally chat" in a acoustic room in a academic lab).

Video as preserving relevant details of situated action

These fundamental demands concerning the empirical objects to be studied are integrated and embodied into specific practices and techniques of videotaping (cf. Goodwin 1994b, Jordan & Henderson 1995; Heath 1997; Meier 1998). Recording constitutes less a "registrierende Konservierung" than a "rekonstruierende Konservierung" as Bergmann (1985: 305) puts it. It is a paradoxical action: a dynamic fixation, a "Frierung", which attempts to preserve the "Flüchtigkeit" of social events and their temporality. What these recordings try to reconstruct are the details to which participants orient when they produce and interpret their own and the others' conducts. If the aim is to develop an endogenous analysis of the members perspectives embedded in their practices, then the very details attended to and exploited by them have to be recorded, as well as their orientation to them (in form of gaze, of body positions, of demonstrable orientations in talk, etc.). This sets the task for a specific way of producing videotapes, consistent with a specific "analytic mentality".

This specific way adheres to an "availability principle" (Mondada 2003b): the analytical task of recording (and, in the same way, of digitising, anonymizing transcribing, annotating, etc.) is to provide for the availability of relevant details - which indeed makes the analysis possible. Not recording some of these details (and a part of them are not predictable) would mean not providing for the very possibility of analyzing them and therefore the action they organize methodically. Thus, the ethnomethodological conversational inquiry adopts specific ways of shooting video which preserve key dimensions such as:
- **time.** Openings as well as closings of an activity, its particular length and rhythm are respected: one continuous shot documenting the whole activity is the specific video response to this feature. This poses a series of *analytical* problems, such as the recognizable character of an opening and of pre-opening activities, or the documentation of the active relevant arrangement of bodies, objects and spaces as a precondition for the activity to begin; and also a corresponding series of *practical* problems, such as the renewal of batteries or cassettes – which can alter the very temporal organization of the activity (such as its length, but also its articulation in phases) by imposing an exogenous temporality: these problems can prompt researchers either to limit themselves to record shorter interactions or to search for technical solutions allowing a maximum of autonomy (e.g. by video recording directly onto more commodious hard disks).

- **participation framework and interactional space.** All relevant participants are considered: this produces video shots avoiding focussing too narrowly on only one participant (for example the established speaker) and, on the contrary, taking into consideration not only the recipient designed character of talk and action – which might be problematic for multiparty interactions but also the artefacts and tools manipulated by participants and their dynamic movements. This requirement implies a way of monitoring not only the ongoing action but all possible participants attending to it and produces a strong sense of the complexity of the interactional space – documented either with a static camera (allowing the cameraman to be absent, but then having to anticipate all possible movements done by the participants) or with a mobile camera (imposing the presence of the cameraman, who locally accompanies and projects the next possible action). Possible problems arising from the requirement to document relevant details of space and objects oriented to by participants concern the granularity of the available details (e.g. if participants read a map or look at a screen, the visual details they refer to are often barely visible on the video shot). Devices for preserving the continuity of space or participation framework as well as the complexity of objects do not only concern camera movements and focus, but also further transformations of the video records: in this sense, multiscope videos (using split screen or PIP, picture-in-picture) constitute a technical solution (adopted either during production or post-production), especially for complex spaces of action (workplace studies for example, but also ordinary conversations taking place in different rooms – cf. Zouinar, Relieu et alii, 2004, Balthasar & Mondada, in press; Mondada in press).

- **multimodal details.** Video shooting aims at documenting multimodal resources (language, gaze, gesture, body displays, facial expressions, etc.) as they are locally mobilized and attended to by participants. This means that the relevance of details is endogenously produced within courses of collective action as they are interactively and reflexively constructed moment-by-moment within the contingent unfolding of practices. Video records aim not at the production of descriptive glosses by the analyst, but at making available the ways in which participants themselves deal with these details, by methodically orienting to them and by exploiting them for the subsequent organization of action.
Video as configuring and assembling relevant details

This aim to preserve fundamental features of the events and activities is accomplished through video practices and through the cameraman’s embodied analysis of the recorded events, which all contribute to the reflexive configuration of these very features—before and during the shot. In the latter case, participants can take the camera movements into account.

Setting up the video camera before the action

Choices of perspectives and spots from which to record action, choices of the beginning and the end of a recorded segment—which depend often on technical constraints (such as the length of the cassettes, the possibility of placing the cameras in difficult angles and locations, etc.)—and other technical choices—concerning the equipment, its miniaturization, angles and lenses, microphones, etc.—results from a reflexive analysis of the situation even before the action takes place. In this respect, fieldwork plays an essential role for the identification of expectable patterns of action to which to adjust the video shot.

For example, videorecording a work session between agronomists and computer scientists discussing about how to draw and to read farmland maps, we decided to use two cameras: one was set to point down from the ceiling, taping the working space of the table covered with maps within a vertical perspective (image A); the other was placed sideways on in order to capture all the participant’s upper bodies (image B):

These two images offer very different perspectives on what happens: if the first provides a detailed view on the visible features accomplished by pointing and other gestures; the second one documents the bodily postures and gazes of the participants. In such an activity, the alternation between mutual gazes and a common focus of attention on the artefacts is a key feature that neither one nor the other image alone can capture. Analyzing the way in which turn-taking is projected by finely timed hand movements and not only by talk (Mondada 2004), we discovered that the first and the second image offer different relevant details.
Vivian's turn begins with a pointing gesture (line 6) which is progressively stretched along the table on the document held by Laurence – even prompting her to open the booklet in which the map pointed to by Vivian is located. A systematic feature discovered in our analysis is that pointing gestures are mobilized as multimodal resources for accomplish turn-taking, often projecting turn’s begin. Here, this projection is visible in other kinds of detailed body movements, such as hand movements and displacements of objects (lines 3, 4). This movements are done methodically in a specific sequential position: they project the end of Pierre-Alain turn-constructional unit (TCU, finishing with “sans parcours” 3) at a transition relevance point. However, at that very moment, Pierre-Alain expands his turn by an inbreath (“.h” 3) and a new TCU; Viviane projects its end by coming forward with her hand. The pointing gesture line 6 is thus anticipated by other movements timely inserted within the unfolding turn organization.

Now, if we look at the other perspective, we can enrich the transcript with participant’s glances:

(1b) (e9/agro1-47.00) (transcript based on the sideways view – image B)

1 PAL  et puis à un autre moment;
2 ben on va échouer, () en pâturage, .h
3 sur l’assemblage +sans parcours, .h +je pense que+
   +moves paper+
4 +dans le cas du gaeec du pr+adou, .h c’est tout l’un,
   in the case of ((name of place)). h it’s either one
   +moves wrist and comes in+
5 tout l’autre.
   or the other
6 VIV +.hh oui. parce que: i m’sem+ble: eh i*- ici
   +points-->
   +opens booklet*
7 c’était s:- ce qui: ce que ça voulait représenter.
   it was wh:- what what it was meant to represent.
During his description of an area of farmland, Pierre-Alain visually addresses Laurence, the computer scientist. However, even before Viviane moves her hand, Pierre-Alain moves his gaze from Laurence to her (line 3): in this way he projects the end of his explicating turn and accountably selects Viviane as the next speaker; Viviane’s hand movement is responsive to this gesture, aligning with Pierre-Alain’s projection. In other cases (Mondada 2004), pointing gestures allow the co-participant to self-select as possible next speaker. The difference between both methods is a matter of timed movements, whose sequential position is fundamental for deciding who is initiating and projecting the next step. The availability of these movements for the participants as well as for the camera/analyst is central too: the camera setting as well as the possibility of consulting two views during the analysis are central for the very results it can produce. In our case, the perspective view was recorded as a PIP, favouring the vertical view; however for this analysis the PIP was not precise enough, and the perspective view had to be resorted to.

Camera movements seeing and anticipating courses of action

Other kinds of reflexive online analysis take place during the action: camera movements display the ongoing interpretive practice of the cameraman. Videotaping is a practical accomplishment adjusted to the local contingencies of action and embodying the online interpretation the researcher makes of what happens. The continuous video record is produced within a contingent course of inquiry, where the researcher looks at social life with his camera and his look is made accountable by its record (cf. Maebeth 1999: 140). The camera sees and indeed anticipates the unfolding production of action as it is locally accomplished: the video task consists thus in the work of discovering the local interactional order, as the shot unfolds and as action unfolds.

The cameraman finds and frames the event in a embodied way, the camera being both a resource and a constraint, allowing to see in a particular way, making available a field of view narrower (or a wider, if fish-eye lenses are used) than the eye’s. In this sense, as Macbeth puts it (1999) cameras can’t glance but can only look or stare at social action.

Again, methods for managing turn-taking are interesting to observe as a practical problem for the participants but also for the cameraman. The classroom setting is a notoriously difficult workplace to videotape (cf. Zungler, Ford & Fassnacht 1998), providing a perspicuous setting for the analysis of the movements of a mobile camera on the selected pupils during a grammatical exercise.
1 AHM *la terminaison, () *de l'im- () par- () # fait.* 
the ending () *of the im- () per-fect
>>looks at ENS--->

cam >>focussed on AHM--->
im # im.A

2 CHA de l'imparfait
of the imperfect

3 ENS de l'imparfait, sophie.Δ () der*nierle fois Δ hein ?
of the imperfect sophie () last opportunity okay ?

ahm ---Δ looks away-------Δ

cam ---Δ zoom back------>

4 après gare à vous* si vous ne connaissez pas tous. ()
after that beware if you don't know (is) all

ahm ---Δ general view-->

cam ---Δ general view -->

5 Δallez *vas-y,
okay let's go

ahm Δ looks at the front right-->
cam ----* moves toward the front, maintaining large view -->

6 SOP *alors, * pour former le conditionnel du présentΔ
*so * in order to create the conditional of the present

ahm ----Δ

7 ?

8 ENS on prend, one takes

9 ? *on prend*
*one takes*

10 CHA on prend l'imp- () le:=
one takes the imp- () the=

11 VIO =sch:: tais-toi, sch:::
=sch:: shut up sch:::

12 ENS allez,
let's go

13 SOP xxxxx

14 ENS mais tu n'écoutes pas,
but you don't listen

15 NAD maîtresse, j'peux?
teacher, can I?

16 ENS euh:: sarina#
 ehm:: sarina

ahm Δ turns quickly behind -->
im # im B

17 (0.2)* (0.3) + (0.2) + 

ahm # im C

17 cam -->* switches to the left, moving to the last row -->
im
sar + adjust on her chair and advances her body+
At the excerpt's beginning, the camera is focussed on the pupil being interrogated, Ahmed (line 1-3, image A). In the subsequent moments, camera movements will exploit Ahmed's own orientation to the ongoing action's organization for relevantly framing the interactional space of the classroom: as soon as the sequence between the teacher and Ahmed is closed and another pupil is selected (3), Ahmed looks away from the teacher. Slightly after, the camera operator zooms back, encompassing a more general view of the classroom, waiting for the identification of the next speaker. Again when Ahmed looks to his front right, the camera moves in that same direction, locating Sophie whose answer is being delayed: so, when she begins her turn, the camera is focussed in her direction (6). Interestingly, as Sophie encounters problems in continuing the exercise, another pupil is selected, Sarina (16): on the last syllable of her name uttered by the teacher, Ahmed turns visibly his head behind (image B) and this displays for the cameraman the place where Sarina sits, on the last row of the classroom (image C). During the following brief pause, the camera moves toward her and is thus able to document not only her answer but also her bodily rearrangement and adjustment to her emerging speaker position.

This excerpt shows how member's displays of the relevant interpretation and adjustment to the unfolding interactional order are exploited as resources by the cameraman following and projecting their next actions. In this sense, camera movements as visible on the tape and as transcribable as one detail among other interactional details, provide not only for the documentation of the action but for its temporally emergent accomplishment.
**Interacting with the camera**

We are concerned, in this paper, with the fact that video shooting actively co-produces the peculiar orderliness of the events, gestures, actions, and talk it displays and documents. Moreover, the cameraman orients to this orderliness in the very production of the visual record, contributing to its accomplishment in accordance with his practical purposes and in a recipient-designed manner, related to the co-participants, audiences, and co-workers he is engaged with:

- participants *inspect* and interpret the movements and focus of the camera, presuming possible topics of research interest; this produces an online analysis of the ongoing situation, comprising the camera, from their side too (this public availability of the camera gaze is even more explicit with a mobile camera than with a static one).

- participants also *adjust* to the camera in the organization of the course of their affairs and for their practical categorization as being filmable or not (orientation to the camera can reveal "embarrassing", "delicate" actions or words, which are categorized as such by the very fact that at that moment the participants make a comment on/to the camera. This can work as a very useful advice for taking into account ethical issues, and for data anonymization, to be related to the local relevance of delicate matters and their emergent categorization – cf. also Speer & Hutchby 2003).

- participants can *exploit* the camera as a resource for their own activities: either for accomplishing the ongoing action (for example by using the video perspective in order to organize a queue or other arrangements of bodies) or for accomplishing another action related to the camera as inaugurating a stage or a scene. In this sense, dealing with the effects of the camera on the ongoing action as a "bias" or considering them in terms of an "observer's paradox" (Labov 1972) misses the very entanglement of the camera and of the action and the very fact that the camera can indeed reinforce and reveal structural elements of the situation and activity (and thus can be enrolled as a resource for the production of its order and accountability).

This shows how these phenomena as well as video taping itself are embedded within the organization of the ongoing action, and have to be integrated within its analysis and not kept separated – in a methodological appendix or in the "backstage" areas of science. In these moments, what happens is a "recorded conversation" and not just a "conversation" – as a phenomenon which itself says something about the local relevancies, the participants, the organization of the ongoing activity (and not only about the way in which data are constituted). However, the relevance of the video device for the local action’s organization has not to be supposed a priori and in general, but has to be demonstrated moment-by-moment through the accountable orientations of the participants: orientation to the camera is a phenomenon that can be analyzed as a topic (cf. Heath 1986: 11-13, Lomax & Casey 1998 for good examples). Skilled ways of obtaining an informed consent by the participants and of managing the discreetness/sophistication of the recording contribute to the form these orientations might
take: in this sense, the way in which the recording is organized remains fundamental, as it enhances or diminishes the salience of the device for the participants.

**Video as a professional practice**

As we have seen, videos are not just data made available for research: videos are produced within specific, situated, contingent practices. However, these practices concern various kinds of social members and groups:

- not only the researchers, on which we have focussed our paper, but also
- the amateurs using video for private purposes such as videorecording a friend’s wedding, snow holidays, a son’s birthday, etc.;
- other professionals skilfully producing and configuring video images for all practical purpose. In this latter respect, video practices and devices are more and more deeply embedded in contemporary workplaces and institutional settings: surgeons use endoscopic cameras explore the anatomy within the course of a laparoscopic operation in order to provide for the relevant visual environment for the next surgical step (Mondada 2003c), TV cameraman and directors produce images appropriate for broadcast (Relieu 1999; Broth, 2003; Mondada, in press b), video are shot by CCTV and surveillance cameras in public spaces (Ball 2000), airport control rooms (Goodwin & Goodwin 1996; Suchman 1996), underground station operation rooms (Luff, Heath & Jirotka 2000). These settings can be studied for the way in which they produce videos as well as for the online interpreting practices by which they exploit them. In the latter case, studies focus on seeing as a professional practice that can also be documented in other settings – dealing with fixed images, computer screens or other objects (Goodwin 1994a, 2000; Heath et al 2002; Lynch 1988).

Video practices as they are organized and promoted by social actors for other than academic purposes produce video records that can be used by researchers themselves, who in this case delegate the production of data to the members they observe. In this case, the objects made available for researchers are either the products of these practices, allowing for the reconstruction of the video movements (as they are witnessable in the image) or the activity of production itself, videotaped by the researcher (for example, Schmitt, in preparation, videotapes a film team shooting a movie). This latter case is a reminder for not reducing the production to its product – this being particularly striking for media analysis (cf. the work of Relieu 1999, Broth 2003).

Working with videos produced by members within their professional activities allows to take into consideration their practical purposes and to analyze how they are materialized and embodied in particular ways of shooting. For example, surgeons operating laparoscopically are firstly interested in the endoscopic image they look at on monitors in the operating room during the procedure (im. A); however, when they broadcast the operation in an amphitheatre for teaching purposes, they add to this
endoscopic image another external view of the relevant area of the body, showing where the instruments are inserted - switching between one image and the other or using PIP in order to make both of them available (im. B) (Mondada, in press a). The researcher interested in team collaborative work can shoot her own videos within the operating room, which will produce a very different view, for other practical purposes (im. C). Although these various views can be edited in a composite image (a split screen), they are shot in order to produce very different accountabilities and intelligibilities of action (Mondada 2003a), which can well be incommensurable.

Thus, video practices embedded within specific professional practices produce specific accountabilities of action. In a project aiming at documenting the experiences of persons who escaped the Holocaust, historians have recorded a series of testimonies in the form of video taped interviews of witnesses. Their video shootings are focussed on the witness, framing the upper part of his body against a curtain – accomplishing in this way the “officiality” of the settings (image A). Alternative video shootings we produced within an interactional linguistic project consist in views of the witness and the two historians interviewing him, thus constituting a wider view on the setting – which is visible as a video studio – encompassing the whole participation framework.
and the recording devices such as microphones and some cameras (image B). Whereas the historians' view makes the activity accountable as a testimony's narrative, focusing on the speaker alone, the alternative view produces the accountability of the activity as the collective elaboration of a storytelling within an interview.

Video production as a social practice – to be studied by considering symmetrically both researchers engaged in conversation analysis and other professionals or amateurs involved in the local production of videos for all practical purposes – constitutes a perspicuous setting for the study of embodied seeing practices, namely for a praxeology of seeing with a camera. Their study can show how the accountability of action is variously produced by the cameraman's embedded online choices and analyses, reflexively adjusting to the contingencies of the recorded action.

Concluding remarks

In this paper we dealt with video practices as a topic of inquiry, focusing on video production within the framework of ethnomethodology and conversation analysis. We highlighted the very fact that these videos are practical accomplishments within specific contexts and contingent courses of action, adjusting, anticipating, following the dynamics of sequential unfolding of interaction and of changing participation frameworks. Videos produced within the naturalistic requirements of ethnomethodology and conversation analysis both aim at preserving relevant details and phenomenal field features and reflexively contribute to the configuration of the very interactional order they document. This reflexive dimension of video practices can be studied in depth by also considering other skilled professional video activities, engaged in producing video documentation of events, actions or talk for various practical purposes. Thus video shooting – either by researchers, by professionals or by amateurs – can be a perspicuous setting for the observation and analysis of the way in which members develop endogenous online situated contingent analysis of social life.

Transcript conventions

Data have been transcribed according to conventions developed by Gail Jefferson. Multimodal details have been transcribed according to the following conventions (according to Mondada 2004):

* * gestures and actions descriptions are delimited between
+ + two identical symbols (generally one symbol per participant)
Δ Δ and are synchronized with correspondent stretches of talk
>>> gesture or action described begin before the excerpt's beginning
---->> gesture or action described continue after excerpt's end
*----> gesture or action described continue across subsequent lines
---* until the same symbol is reached
.... gesture's preparation
---- gesture's apex is reached and maintained
..... gesture's retraction
lau participant doing gesture is identified when (s)he is not the speaker
cam camera movements are described
im the exact point where screen shot (image) has been taken is indicated
# with a specific sign showing its position within turn at talk.

References


Mondada, L. (in press b). Videorecording and the reflexive constitution of the interactional order: uses of split screen in video practices
Social Action (pp. 21-27). Cambridge: Cambridge University Press. (Edited by Gail Jefferson from various lectures)


In the last few years we have witnessed the widespread proliferation of video camcorders as a powerful and sophisticated instrument for data collection. Video is increasingly used in broad areas of research throughout the social sciences. It allows for a rich recording of social processes and provides a completely new kind of data. Used as a "microscope of interaction", this "video revolution" is expected to exert profound impact on research practice. But despite its popularity as an instrument, the methodological discussion of video is still underdeveloped. This book gathers a selection of outstanding European researchers in the field of qualitative interpretive video analysis. The contributions discuss the crucial features of video data and present different approaches how to handle, interpret, analyse and present video data collected in a wide range of "real world" social fields. The book thereby aims at providing an overview on contemporary interpretive and qualitative approaches to video analysis.

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