Comparing simple and advanced video tools as supports for complex collaborative design processes

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Abstract

Digital video technologies, particularly advanced video tools with editing capabilities, offer new prospects for meaningful learning through design. However, it is also possible that the additional complexity of such tools does not advance learning. In an experiment, we compared the design processes and learning outcomes of 24 collaborating participant pairs (dyads), using two contrasting types of video tools for history learning. The advanced video tool, WebDiver, supported segmenting, editing and annotating capabilities. In the contrasting condition, students used a simple video playback tool with a word processor to perform the design task. Results indicate that the advanced video editing tool was more effective in relation to (1) the students’ understanding of the topic and cognitive skills acquisition (2) the quality of the student’s design products (3) the efficiency of dyad interactions. The implications of our experimental findings for constructivist and design-based learning are that mediating functions of video tools may be used as supports, for example, when students learn by solving design tasks in school.

Introduction

Video is an important resource for learning, although it is not without its challenges (Hobbs, 2006; Salomon, 1984; Wetzel, Radtke & Stern, 1994). For example, one challenging aspect is to use video for “learning in activity” (e.g., Greeno, 2006) and for collaboration in meaningful learning situations. In this article, we present research on digital video tools employed for a particular type of meaningful learning activity: collaborative design. Empirical research in the learning sciences has repeatedly demonstrated how collaborative design with modern computer tools and artifacts –
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as a constructive activity – can foster collaborative learning processes in student groups (learning through design, Kafai & Resnick, 1996; learning by design™, Kolodner, et al., 2003; design for collaborative learning, Hennessey & Murphy, 1999). However, an issue that needs further investigation is the study of the mediating functions of computational tools, in terms of how computer tools affect collaboration in design projects. The systematic study of this issue may help to encourage timely establishment of learning environments to support student learning and achievement in design tasks. The present article builds on “design” approaches to learning and the notion of the “mediating functions” of technology during collaborative processes (Roschelle & Teasley, 1995; Suthers & Hundhausen, 2003), as we explain below. An experimental study comparing the mediating functions of simple and advanced video tools in a visual design task for history learning is presented.

**Theoretical Background: The Nature of Design Problems**

The design and construction of computational and media artifacts as a means of learning has been a dominant theme of research in the learning sciences. For example, scholars associated with the MIT Media Lab and Seymour Papert's "constructionist" pedagogy for applications of technology in learning and education, Harel (1990), Harel and Papert (1990), Kafai (1996), Kafai and Ching (2001) and Kafai, Ching and Marshall (2004) have each provided studies of children as computer game designers using Logo. Lehrer, Erickson & Connell (1994; see also Carver et al., 1992) applied HyperAuthor for students designing complex hypertexts about American history topics. Pea (1991; Pea & Gomez, 1992), in his MediaWorks Project at the Institute for Research in Learning, created a multimedia-composing environment used by after-school middle school learners to develop multimedia presentations about environmental and urban issues in their local community. Goldman-Segall (1991, 1994, 1998) brought together traditions of video
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documentaries with the MIT constructionist pedagogy in her *Constellations* and *Orion* projects, providing influential examples of what she calls "perspectivity" in how video is used for education. Participants in her studies construct and annotate their own pathways through collections of video clips of experiences in and out of classrooms and in interviews (Goldman, 2004, 2007).

In another strand of research, Kolodner and colleagues have studied *learning by design* (LBD) for science education of middle school students (e.g., Kolodner, et al, 2003; Kolodner, Gray & Fasse, 2003; Hmlo, et al. 2000). In LBD projects, student groups achieve real-world design challenges, such as designing a model of a subway system or a miniature vehicle, and they do so by engaging in complex design-cycles of science learning. These cycles include activities like individual or small group exploration, whole class discussion, design, and knowledge representation (e.g., Kolodner, Gray & Fasse, 2003). Similarly, Nelson (1982; see also Nelson & Sundt, 1993) developed a design-based learning method for primary and secondary students, which builds upon having students design and create physical objects thereby learning abstract concepts. Her method is based on her former concept named *City Building Education™* where students construct a “city of the future” as their learning context (Nelson, 1982).

The different “design” approaches have in common that they conceptualize design as a social practice where learners are challenged not only to acquire knowledge, but also to articulate their knowledge. Design is considered “joint action that constructs shared information”, (to put it in terms of a “situative” learning perspective, cf. Greeno, 2006), and learning occurs, because people actively generate artifacts and meanings.

What can be learned during such design projects? Well-known HCI-researchers use the phrase "design rationale" to characterize design argumentation, which articulates and represents the reasons and the reasoning processes behind the design of artifacts. When students design they have to reformulate their knowledge *for an audience* (Harel, 1990; Hayes, 1996; Kafai & Ching, 2001).
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For example, when designing a computer-based science game, learners transform their understanding of science concepts into programming language and a game structure. When creating a model, learners apply science concepts and science laws to physical objects. When constructing hypermedia, learners translate their topic-related ideas using a “hyper” structure for interactively dynamic sequences of texts and pictures. Thus, designing – like writing (see Bereiter & Scardamalia, 1987; Hayes, 1996) – is at its core a form of complex problem solving (Goel & Pirolli, 1992), where design problem solving activities shape knowledge transformation processes, and ultimately, learning (Kafai, 1996; Kolodner, et al. 2003). Moreover, as a collaborative computational activity (Maldonado, Klemmer, Pea & Lee, 2009; Hennessey & Murphy, 1999), design asks students to negotiate meaning in a design team. Learners need to achieve common ground about design goals and design content when they make their design decisions, taking into consideration their anticipated audience, their intended “message” and the constraints of their available technologies at hand. In doing so, they can express and defend (or perhaps change) their own understanding of a topic, and concern themselves with how they represent their understanding (Kolodner, Gray & Fasse, 2003). They can also reflect on their own and their collaborators’ knowledge or opinions in discussions. They thus are expected to acquire knowledge, thinking skills, problem solving skills, and communication skills during the design activities (Kolodner, Gray & Fasse, 2003). Examples of specific communicative skills that can be acquired during media design projects include skills of critical analysis and media literacy (e.g., design skills, Carver, Lehrer, Erickson & Connell, 1992; new media skills, Jenkins et al., 2006).

Yet, learning through design cannot be taken for granted. Individual and collaborative achievements in design problems depend centrally on the organization of the learners’ activity system in which the project takes place (Kolodner, Gray & Fasse, 2003; Nelson & Sundt, 1993). For example, social and physical task environments interact with individual cognition of the
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participating individuals to shape design problem solving, as in writing (Hayes, 1996; Pea & Kurland, 1987). Especially the technologies and tools used must be considered influential factors in design. But to date, the systematic empirical study of this issue is rare. The goal of this article is thus to direct our focus to such system issues and deepen our understanding about how tools and external representations may shape collaborative learning through design. We investigate the mediating functions of tools.

The functions of external representations and tools in collaborative learning

The mediating functions of external representations as aids and catalysts for collaboration among learners have been addressed by research on collaborative science problem solving (e.g., Rochelle, 1992). This research has demonstrated that diagrams, texts, graphs, animations and simulations can serve as social tools, which facilitate exploration on the one hand, and structure or shape group communication on the other (Pea, 1992; Rochelle & Teasley, 1995). Suthers and Hundhausen (2003) extend this perspective by assuming representation-specific influences of tools on collaborative processes (representational guidance, Suthers, 2001), thereby identifying three major types of mediating functions of external representations: 1) “initiating” negotiations of meaning, 2) “facilitating deixis”, and 3) providing a “group memory”. The initiating function is based on the expectation that single group members who want to add new ideas to a shared representation (thereby modifying it), may want to give a reason before they do so and thereby negotiate meaning with the aim of achieving common ground with other group members (Clark & Brennan, 1991). The facilitating deixis function is based on the assumption that existing components of shared representations facilitate discussion, because they can provide visible referential ‘anchors’ that ground subsequent negotiations of meaning. The group memory function assumes that prior ideas of the group that are externally represented are less likely to be ignored or
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forgotten – thus supporting discussions. Suthers et al. argue that different representational tools are distinctive with respect to their fulfilling these functions, because they differ in constraints and salience (‘constraints’ being concerned with how knowledge can be expressed, and ‘salience’ with which information can be accentuated).

As evidence for these three functions of mediating representations, Suthers et al. (2003) provide evidence from systematic experimental research. They have shown, for example, that in problem-solving tasks, graph users tend to represent fewer knowledge items compared to text and matrix users, but more information links (evidential relations). Graph users also discussed more evidence (data) items than text and matrix users. And the representational work of graph users (as opposed to text and matrix users) was influencing their later essay writing. In other words, different external representations had different effects on learners’ interactions.

There is good reason to assume that the findings of Suthers et al. apply not only to graphs, text and matrices, but also will extend to other complex representational tools. Here we focus on tools for interacting with videos. Videos are complex dynamic visual representations combining different symbol systems and notations (Salomon, 1994; Wetzel, Radtke & Stern, 1994). Moreover, emerging digital video tools provide various functions that can support knowledge construction (Chambel, Zahn & Finke, 2006; Pea, et al. 2004; Zahn, Pea, et al., 2005) and collaborative learning through design (Stahl, Finke & Zahn, 2006; Stahl, Zahn, Schwan & Finke, 2006; Zahn, Pea, Hesse & Rosen, 2005).

The mediating functions of video tools

What do we mean by video tools? Video tools are digital tools, which facilitate cognitive and collaborative processes with features for augmenting the understanding of video information. They re-organize the structure of activity in which video is used. Two classes of such video tools can be
distinguished: Video playback tools and video editing tools. Video playback tools (such as Adobe Flash Player, Apple Quicktime, RealPlayer, Windows MediaPlayer and many others) allow learners to watch video information that others have captured, structured and sequenced before. Their features range from video player functions to embedded dynamic hotspots that facilitate cognitive processes during watching (e.g., as in an instructional video designed for learning, see Schwan & Riempp, 2004; Zahn, Barquero & Schwan, 2004). Spiro et al. (2007) characterize how videos with features for random access can support cognitive flexibility for the understanding of complexity and multidimensionality in ill-structured domains, such as history. In collaborative learning situations, people can use video playback tools as sharable visual representations for discussion. The addition of a word processor can be incorporated in a task environment with a video player for learners to make annotations or commentaries for a group or an audience (Zahn & Finke, 2003).

In comparison, video editing tools allow for creating video information structures by selecting material from pre-captured video assets in order to highlight, segment, edit, and reorganize them for communicating to an audience or for analysis, comparison or annotation for purposes of critical reflection (e.g., Pea, 2006). Examples include collaborative video editing tools used to create and share new points of view (a.k.a. ‘perspectives’) onto a source video (Orion, Goldman-Segall, 1998, 2007); to make observational investigations (Animal Landlord, Smith & Reiser, 2005), to create hotspots and hyperlinks (HyperVideo, Zahn & Finke, 2003; Stahl, Finke & Zahn, 2006), or to “dive” into video to select segments and to remix them for such purposes as collaboration and reflection (DIVER, Pea, et al., 2004, WebDIVER, Pea, 2006; Pea, Lindgren & Rosen, 2008). Each of these collaborative video technologies offers distinctive features designed to support socio-cognitive activities (i.e., socially distributed cognitive activities, cf. Salomon, 1993)
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of those who use them in collaborative situations to analyse and to refer to video information, and to include annotations.

There should be substantial differences in how the capabilities of these two classes of video tools contribute to the context of collaborative learning through design: In principle, both types of tools can be employed in design problems. However, collaborative video editing tools – although they are more complex and demanding – may better support meaningful learning than video playback tools with word processors.

Why do we make this conjecture? Applying the framework developed by Suthers et al. (2003) concerning the differing affordances of representational tools to the case of video tools, we expect video tools to differ in their mediating functions within the processes and outcomes of collaborative learning. With playback tools, video is a sharable but basically unchangeable dynamic representation as a referent or ‘anchor’ for discussion. With editing tools, video is open to direct modifications, such as highlighting, selecting segments, and re-ordering the sequence of video segments. We hypothesize, in the spirit of Suthers et al. (2003), that these specific “remix” features should afford collaborative epistemic activities regarding the video content and form. For example, features for making video segments may initiate comparisons, interpretations and negotiations of meaning among learners to achieve common ground (Clark & Brennan, 1991) before a video representation is altered (initiating function). Furthermore, highlighted segments or elements within video segments may support subsequent negotiations, comparisons and interpretations (facilitating deixis function), because they enable acts of “guided noticing” (Pea, 2006). In an act of guided noticing using collaborative video editing tools, one student may invite another to jointly pay special attention to her interpretation of specific segments of the video, and she may do this by virtue of the tool having the affordance of zooming into specific video segments for juxtaposition, comparison and commentary. And finally, the ideas of a group can be externally
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represented both visually and verbally in a new video-based representation so that these new ideas are then less likely to be ignored (group memory function). To test these conjectures, we conducted an experimental study, as described below.

**Goals and research questions of the study**

In the present experiment, we sought to compare the mediating effects of collaborative video editing tools with video playback tools on learning. For this purpose, we compared two video technologies: As a proxy for the category of video editing tools (collaborative tools with segmenting, editing and annotating capabilities), we employed the digital video technology WebDIVER (see materials section below). As a proxy for the category of video playback tools (with generic word processing capabilities) we employed Apple QuickTime combined with Microsoft Wordpad. We thus compare proxies of each system type with its associated capabilities. By doing so, we highlight the functional organization, or system characteristics, of certain human activities. We argue that the tools cannot only change quantitative aspects of mental activity such as speed or accuracy, but they can also serve to "reorganize mental functioning," qualitatively changing human accomplishments and thinking processes. We aim to direct attention towards the systemic nature of thinking augmented by technologies (Pea, 1985) and to capture important aspects of what changes within socio-cognitive activities of learning.

The present study addresses these questions:

1) In what ways and to what extent does a collaborative video editing tool enhance learning in a design task, compared to a video playback tool with a word processor?

2) Which specific features of a collaborative video editing tool support differences in collaborative processes that may explain differences in learning outcomes?
3) Which specific socio-cognitive processes can explain the learning influences of uses of collaborative video editing tools?

For the purpose of our study, we developed a specific visual design problem in the domain of history: collaboratively designing a video-based web presentation for a virtual museum. The goal was to analyze and comment on a video showing a historical newsreel from 1948, so that it (together with the comments) could be published in the virtual history museum. The topic of the newsreel was the Berlin blockade in 1948. The students participating in our study were asked to analyse and comment on the newsreel so that future visitors of the virtual museum would have a good understanding of both the content and the style of the newsreel as a propaganda instrument.

**Instructional Goals of the Collaborative Design Task**

*History* was chosen as a representative domain for our study because, in history learning, video use (e.g., historical sources from archives, historical newsreels) is considered highly preferable to use of only static media, while nonetheless providing challenges for students and teachers (Krammer, 2006; Smith & Blankinship, 2000): Video sources are an integral part of the history they are showing. For example, the video source in our experiment was a newsreel “showing” history topics (Berlin 1948) and it *is* a history topic (propaganda by newsreels). In understanding such sources, historical content knowledge is closely intertwined with specific cognitive skills, like evaluating, analysing and critically reflecting on historical sources. Learning about history then means “constructing history” (Krammer, 2006; Wineburg, 2001), thereby developing skills of critical analysis and judgement. These are necessary skills for a full understanding of historical topics, but many people do not acquire them at school. Moreover, these skills are not unique to history learning. They are aligned with general communicative and cultural skills for community involvement (*new media literacies*: Jenkins et al., 2006, *design skills*: Carver...
et al., 1994; and advanced expertise as described by Scardamalia, 2002). Our experimental collaborative task for history learning therefore involves two principal components: Critical analysis and judgement, and appropriation. Critical analysis and judgement of video materials by using general film analysis methodology provides students with opportunities for developing a critical stance towards a supposedly authoritative video source and an understanding of the diversity of ideas during their collaboration. The constructive activity of designing a web page for a real “virtual history museum” provides learners with opportunities for comparison and re-organization of knowledge, as they produce their own ideas and work creatively with them. During the collaborative design process, learners are assumed to appropriate the video content to their own purposes.

**Method**

**Participants**

48 German 1\textsuperscript{st}-3\textsuperscript{rd} semester psychology students (33 female, 15 male) participated in the study. Participants did not have any special expertise in the domain (German history/Berlin blockade). Their mean age was \(M = 22.2\) years (\(SD = 4.8\)). The participants were randomly scheduled in dyads (15 same sex, 9 mixed sex dyads) for the experimental sessions.

**Design**

The study compared two independent groups with “video tool” as the between subjects factor. The experiment was administered separately for each dyad. The dyads collaboratively accomplished a design task, having been randomly assigned to one of two conditions: “collaborative video” (N=12) and “video player & text” (N=12). In the first condition, dyads used the collaborative video editing tool “WebDIVER”. In the second condition, participants accomplished the design task with a video playback tool (Apple Quicktime) and a word processor
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(Wordpad). Figures 1 and 2 (see below) illustrate the different video tools. For both conditions, students used a handheld tablet computer with an external keyboard and a mouse. The design task, instructions and materials were kept constant across conditions.

**Materials**

The video used in the experiment was a digitized version of a historical newsreel originally produced by the Allied forces (US/Great Britain) and shown to the German public during the Berlin blockade in 1948. The video covered news information about the airlift established in 1948 by the Allied forces when Russia tried to cut off Berlin from traffic of goods. It consisted of 95 single “shots” (i.e., single photographic elements, see also Katz, 1991) and lasted five minutes. The video used in the transfer task was a modern 65-second TV-Clip by the German Green Party (Buendnis 90/Die Gruenen) from the 2006 nationwide election in Germany.

The texts used in the experiment contained 350-1500 words each. Contents of text provided detailed information on three sub-topics: “Berlin – From four powers’ control to divided city” (accounts of the historical reality during those times); “Newsreels and Propaganda” (contents concerning media history on newsreels in post-World War II Germany); and “Short introduction to film analysis” (contents about film theory and film production, filmic codes and styles that stimulate certain psychological responses in viewers).

WebDIVER, as illustrated below (see Figure 1), is one of the software programs developed in the DIVER Project ([http://diver.stanford.edu](http://diver.stanford.edu)) at Stanford University. It is based on the metaphor of enabling a user to “dive” into videos for creating points of view on precise spatio-temporal video regions of one or more source videos. WebDIVER was first released to the research and education community in Autumn 2004—enabling any registered user to do video clip selection by panning and zooming with a virtual camera viewfinder in the browser, annotating clips, sequencing clips, and creating embeddable remixes of streaming video files without video needing to reside on the
user's computer. Users mark and record and annotate through a web browser selections of space–
time segments of videos in a remote database. Video files in various formats are uploaded by users
and transcoded into a specific format (Macromedia Flash, flv) where WebDIVER functionalities of
selecting, annotating, and remixing of videoclips are accessible. In December 2005, YouTube.com
was first released and made video uploading and community features into a global phenomenon –
the third-most trafficked website in the world as of July 2, 2009 (http://tinyurl.com/d39an8). Space-
time selection of video segments and remixing as in WebDIVER is still unavailable as a
commercial product offering.

– please insert Figure 1 about here –

With the functions offered by WebDIVER, users can select either a temporal segment or a
spatio-temporal subregion of a video by mouse-controlling a rectangular selection frame (acting
like a camera viewfinder) to “pan” and/or “zoom” into view only that subpart of a video that they
wish to feature, and then interpretively annotating their selection via a web interface. Each dive
movie clip and its associated annotations is represented in a panel in the dive, and a remix of the
video clips and annotations can be played to experience the dive. A named “dive” is represented in
a Diver worksheet, containing a collection of one or more such re-orderable “panels,” each of
which is marked by a key video frame that represents the user’s video selection, and a text field for
an annotation or comment about that selection. Among the distinctive features of the WebDIVER
system for purposes of our study are that users can precisely highlight video selections of interest
(i.e., spatio-temporal regions that are subparts of the full frames of a video file), annotate them,
categorize or compare them, and re-order the video selections to be played in sequence (Pea, 2006).
In distributed cognition terms (Hutchins, 1995; Salomon, 1993; Pea, 1993) the intention of the
WebDIVER system is to augment the activity system encompassing the collaborating learners so as
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to make *communicative* activities comprising video-anchored conversations easier: selecting video moments as a joint focus of attention, annotating them, re-engaging with the annotated video moments and re-sequencing them into new communications. Users can collaborate with WebDIVER, in guiding one another in noticing details and making joint comparisons of segmented video episodes (what Pea, 2006 calls *guided noticing*).

In the “video player & text” condition students use a basic video playback tool (Apple QuickTime) to analyse the source video and a word processor (Microsoft Wordpad) for re-description, shared annotations, comments or interpretations (see *Figure 2*). The video playback tool allowed participants to watch the source video as often as they wished and to fast-forward, rewind or to stop and pause it at any position any time, but it did not afford making segments or editing the video. Wordpad is superior to a normal text editor in allowing basic formatting of text.

– please insert *Figure 2* about here –

*Measures of learning and performance*

*Prior knowledge and background:* To assess prior knowledge in the domain of history, special computer expertise or expertise in film and media production, a pre-questionnaire (self-assessment) and a 12-item multiple choice pre-test (knowledge test) were administered.

*Content knowledge and cognitive skills acquisition:* To assess the learning outcome (understanding of the history topic), posttests were applied measuring content knowledge and cognitive skills acquisition: First, as a measure for *content knowledge*, a multiple choice test was administered with 8 questions, each with five alternatives and more than one possible correct alternative. Second, as a measure for cognitive skills (critical analysis and reflection on historical film sources), a knowledge transfer task was applied. It consisted of two questions relating to a
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political TV-ad from the 2006 nationwide German government elections, and was presented as digital video on the computer screen for interactive use by participants. The questions were answered in an individual free-writing text.

**Joint design products:** To assess collaborative design performance, the panels created by the dyads in the “collaborative video” condition and the text files created by the dyads in the “Video player & text” condition were analysed. From these products, the following data were obtained: 1) number of video selections, 2) precision of video selections (details/single images or sequences), and 3) changes in order of video selections.

**Dyadic interactions:** To assess possible tool effects on collaborative processes the dyads’ interactions were captured by video recordings from a webcam (see Figure 3) and a screen recorder (*Camtasia Studio* by TechSmith). From these video data, a two-step content analysis of how the dyads talked was performed: During the first exploratory step, trained observers watched the video recordings and discussed them to find emerging content categories. The second step was conducted as a process of coding and counting. A coding scheme was developed, based on the categories that emerged during step 1, and which are consistent with related research (e.g., Suthers & Hundhausen, 2003). For the comparative content analyses during step 2, the proportion of talking time in each category (related to total amount of talking time) was measured using video analysis software that allows users to mark video segments and to assign them to predefined categories (*Videograph©*).

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Transcript analyses: For detailed process analyses, the video data from selected case examples were transcribed (conversation and action transcripts), in order to reflect possible tool effects on micro-processes such as achieving common ground in dyadic interaction. For the
transcript analyses we integrated the frameworks suggested by Roschelle (1992); Roschelle & Teasley (1995), Barron (2003), and Stahl (2006) for our specific purposes.

Procedure

The procedure consisted of four steps: In Step 1, participants were asked for their permission to capture their interactions on video and screen videos. They also answered the pre-questionnaires assessing background knowledge, interest in German history/World War II, general interest in politics, prior knowledge, prior computer experiences, knowledge about media production and visual abilities. In Step 2, an inquiry phase followed where the participants watched a digital video showing the historical Berlin-Blockade newsreel from 1948, visited LEMO—a popular German virtual history museum—and read prepared history/media history texts, as well as a text about filmic codes and style. Step 2 was done individually, but participants were informed about how the knowledge from the video, the virtual museum visit and the texts would relate to their collaborative design task. In Step 3—the collaborative design process—the participants worked collaboratively at a computer in a face-to-face situation. The dyads briefly practiced the use of the video tools to establish familiarity. Then they were asked to act as a team of online editors designing a web-page for LEMO which they had visited during step 2. Working on the video-based design task was restricted to about half an hour. When students were done, they could proceed with Step 4, where self-assessment questionnaires and assessment tasks were completed by individual participants to assess their interest in and appreciation of the design task, their appraisal of the group collaboration, the prevalence of technical problems and their content knowledge and skills acquisition. For cognitive skills assessment, the participants individually accomplished the transfer film analysis task (TV-ad). They were then thanked and released, and received an honorarium or were credited with the course credits.
Results

We will first present results substantiating the comparability of our two conditions, and then results obtained from quantitative analyses of the design products and post-test results. Finally, we will present the qualitative data from selected examples of the dyads’ interactions.

Group differences – comparability of the conditions

Participants were not expected to possess any expertise in the domain of history, special computer expertise or expertise in film and media production. The pre-questionnaire scores showed that the participants’ history knowledge was on a moderate level with a mean of $M = 8.4$ ($SD = 1.5$) correct answers on a 12-item multiple choice test. Also, the level of prior computer experience was average, with a mean of $M = 2.9$ ($SD = 0.9$) on a scale ranging from 1 (very little experience) through 5 (very much experience). None of the participants had experience with film or media production expertise. T-tests revealed no significant differences between our two conditions concerning these variables (all $p > .10$). The participants in the two conditions did not differ significantly in age, sex, educational background and socio-demographic status, and the results of a mental rotation test revealed no differences in visual abilities (all $p > .10$).

The dyads also did not differ significantly between the conditions concerning within-group composition related to age, sex and prior knowledge and interests. T-tests on age differences, and differences in pre-test scores within the dyads of the two conditions, as well as t-tests on prior topic interest and a chi-square test on mixed-sex and same sex dyads (female and male) present in the two conditions did not yield any significance (all $p > .10$).

Further, Table 1 summarizes the participants’ attitudes towards the visual design task, awareness of the overall design goal, control over digital video technology and appraisal of the teamwork. The results indicate a generally high acceptance of the task, a moderate to high awareness of the overall design goal, high self-perceived control over technological tools and a
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high appreciation of the teamwork. T-tests did not yield significant differences on these measures (all \( p > .10 \)), indicating that the participants’ overall positive attitudes towards task and performance were similarly high in the two conditions.

In sum, the two conditions can be considered comparable in terms of the participants’ backgrounds, prior knowledge, interests and the compositions of the dyads.

– please insert Table 1 about here –

Understanding the history topic - Content knowledge and cognitive skills

The posttest scores of all 48 participants were included in the analysis, but dyads were chosen as basic units of analysis (i.e., scores were averaged for each dyad), because N was smaller than 35, so we had to assume “non-independent” scores (cf. Kenny, Kashy & Cook, 2006). Also, analysing dyads’ averaged scores seemed more defensible, because the design products were not individual, but group products as well.

– please insert Table 2 about here –

Concerning content knowledge, the scores from the multiple choice tests on understanding the history topic revealed a total mean score \( M = 34.5 \ (SD = 1.6) \) out of 40 possible points. In the “collaborative video” condition, the average was significantly higher than in the “video player & text” condition \( (t_{22} = 2.23, p < .05) \). The results are presented in Table 2. The findings suggest that the dyads in both conditions had developed a good understanding of the historical content, but that the dyads in the “collaborative video” condition had learned more during the design task than the dyads in the “video player & text” condition. The effect size was moderate (Cohen’s d = 0.9)

Concerning the assessment of cognitive skills, participants’ written answers to the knowledge transfer task questions were rated according to a coding scheme we developed on the
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basis of a pre-defined default solution. The solution comprised the visible entities (e.g., objects, persons, animals, etc.) and the stylistic features used in the TV-ad (e.g., Mise en scène, camera, music, montage), as well as examples for correct interpretations of these elements (e.g., close-up of a person’s face aims at creating emotional involvement). Each correct item in terms of the visible entities and filmic style was scored. Additional scores were allocated for any reasonable interpretations including those deviating from the default solution. No points were given for overgeneralized statements (e.g., “the TV-ad aims at capturing votes”). The scores were then transformed into grades ranging from 0 through 8 (= expert solution). Participants’ answers were rated independently by three (2 + 1) raters: The mean ratings of two well-trained raters (correlation $r = 0.8, p < .001$) were correlated with the rating of a third blind rater. Interrater-correlation was significant and positive ($r = 0.9, p < .001$). The analysis of the transfer test results revealed a total average of $M = 2.3$ ($SD = 1.1$) for our sample (the highest average grade reached by a dyad was 5.5, the highest grade reached by an individual was 7.5). The mean was significantly higher in the “collaborative video” condition, than in the “video player & text” condition ($t_{(22)} = 2.4 p < .05$, see Table 2). Effect size was moderate to high (Cohen’s $d = 1.0$).

In sum, the posttest results indicate that the dyads in the “collaborative video” condition learned more than the dyads in the “video player & text” condition when designing a web page for a virtual history museum. The findings suggest, too, that the dyads using collaborative video reached a higher level of skills transfer than the dyads in the “video player & text” condition. It still remains open at this point, however, how the distinctive features of the video tools may have influenced collaborative learning.
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Joint Design products

Concerning the total number of video selections, the mean was $M = 47$ ($SD = 30.0$). The dyads in the “collaborative video” condition selected significantly fewer pieces of video than the dyads in the “video player & text” condition ($t_{(22)} = -3.7, p < .001$). Effect size was high (Cohen’s $d = 1.5$). The results are shown in Table 3.

Concerning precision, the detail-to-sequences ratio was calculated. “Details” are defined as selections of one shot from the video or less (e.g., a selected person or object from a shot). “Sequences” are selections of video segments containing more than one shot. Hence, a ratio > 1 indicates that more details than sequences were selected (or: high precision). A ratio < 1 indicates that a larger number of sequences than details were selected (or: low precision). The total mean ratio was $M = 1.4$ ($SD = 1.6$). In the “collaborative video” condition, the ratio was significantly higher than in the “video player & text” condition ($t_{(22)} = 2.24, p < .05$, see Table 3) with moderate to high effect size ($d = 0.9$) indicating that in the “collaborative video” condition, video selections were more precise than in the “video player & text” condition. Concerning the order of the selections, we compared the changes in the order of the video selections in the design products to the existing narrative order in the source video. The percentage of design products with at least one change in order was calculated. The total mean percentage of design products with changes in order was $M = 0.30$ ($SD = 0.47$). In the “collaborative video” condition, changes of order occurred, in the “video player & text” condition there was a floor effect: no changes of order were found (see Table 3). A chi square test yielded significance ($p < .05$). Effect size estimated on basis of the chi square value was high ($d = 2.0$).
In sum, the results indicate that the dyads in the “collaborative video” condition displayed a tendency to make fewer but more precise video selections, and a tendency to change their order more often than the dyads in the “video player & text” condition. One possible interpretation for these results is that the dyads in the “collaborative video” condition proceeded more planfully in their accurate selections of video segments and used the tool functions to construct their own video information structures. The new structure thus tends to deviate from the existing narrative of the source videos, whereas the dyads in the “video player & text” condition kept closer to the original video.

*Interactions within dyads*

Twelve video recordings (6 from each condition) of the dyads’ interactions during collaboration on the design problem were analysed. The subsample did not differ from the whole sample in any of the variables (pre- or posttests). During step 1 of the analyses the following categories were identified: 1 = content talk (1a = history related to Berlin 1948, 1b = media history); 2 = design talk, 3 = film-related talk, 4 = group coordination talk, 5 = technical issues talk, 6 = investigator directed talk, 7 = task irrelevant talk, 8 = incomprehensible talk. Categories 1 – 3 were considered directly relevant for the design task, while categories 4 – 8 were considered as indicators for possible problems (e.g., with group coordination, technology, understanding of the task or motivation). Categories 1 - 3 were thus interpreted as behavioral indicators for the dyads’ responsiveness to the design problem, category 4 was interpreted as a behavioral indicator for the functioning of group work, category 5 as an indicator for involvement with technology and tools, category 6 as an indicator for help seeking and category 7 as an indicator for off-task behavior. Category 8 was not interpreted as a behavioral indicator, but treated as a control for the technological quality of the recordings (reliability). Selected examples for categories 1 – 3 are presented in Table 4.
For the comparative analyses, quantitative data were obtained from the same sample of 12 video recordings by capturing the proportion of talking time that the dyads dedicated to different themes. In sum, the proportion of talking time devoted to the task-relevant categories 1 – 3 (content, design, film-related) equals more than 2/3 (70%) of the total talking time in both conditions. The results also show in a complementary manner that less than 30% of the total talking time falls into the categories 4 – 8 (group coordination, technology, etc.) in both conditions. In more detail, off-task behavior was lower than 3%, group coordination and technology talks were limited to < 10%, indicating that subjects took their task seriously and did not forget about it during their video analysis. This interpretation of the group interaction data is confirmed by the results on self-assessed attitudes (task interest, appraisal of teamwork and control over technology).

Differences between the two experimental conditions emerged only on a descriptive level (see Figure 4): the dyads in the “collaborative video” condition devoted a higher proportion of talking time to design issues than the dyads in the “video player & text” condition, whereas the opposite was true for film-related talk (the dyads in the “video player & text” devoted a higher proportion of talking time to the film than the dyads in the “collaborative video” condition).

From these data, we draw the conclusion that the group interactions in both experimental conditions were task-oriented and effective. The dyads talked about the same amount and in similar ways. Yet in the “collaborative video” condition, they talked more about design issues; while in the “video player & text” condition they talked more about the original newsreel. These results cannot
yet be interpreted per se (since they did not yield statistical significance), but seem more plausible when we consider additional results from case analyses.

Case analyses

Although the reported effects are significant, they are only indirect indicators for learning. Caution is warranted in our conclusions from these results, because evidence from quantitative analyses may not fully explain how socio-cognitive processes and conversation in the two conditions may have differed in quality. To understand this in detail, additional empirical data from case examples will be provided along with some qualitative transcript analyses. We provide three excerpts from transcripts of conversational interaction where we examined how the dyads’ task-related conversations might have been useful conversations for learning. The size of the selected episodes was limited for presentation in this article. Our specific focus here is on giving what Barron (2003) calls a “localized account” of how the dyads integrated uses of the features of video tools during their conversation to improve their collaborative design and learning activities. The data and qualitative analyses provided here focus on the collaborating dyads as the basic unit of analysis. The episodes are drawn from several examples illustrating the two conditions of our study: one from the “collaborative video” condition (case 1), and one from the “video player & text” condition (case 2). These cases were selected to provide examples of the assumptions we made earlier concerning the potential mediating functions of collaborative video editing tools for learning in design tasks: The “collaborative video” condition differs from the “video player & text” condition because it affords segmenting, editing and annotating. If our assumption was correct that the distinctive features of a collaborative video editing tool used in collaborative learning through design make it easier to achieve conversational common ground, then traces of this effect should emerge in the discussions and conversational patterns of the dyads participating in our study.
The two cases presented here were selected because they are comparable in several critical dimensions, but differ in other central aspects. In both cases, the dyads chose the same content when designing their presentations. Their interactions during design are characterized by active participation of both members in the conversation with rapid changes in conversational turn-taking. In both cases, the language-action productions are coordinated and joint attention is maintained and expressed throughout the design process. Both participants take turns contributing to the collaborative design activity.

Nevertheless, the dyads’ collaborations differ in ways that help reveal the mediating functions of video tools in collaborative learning. In case 1, the dyad successfully uses Collaborative video from the very beginning of their dyadic interaction. Their collaborative process is characterized by rapid agreement on a joint problem space (in this case, a focus on music and pictures of politicians as two major stylistic elements in the newsreel), by many equally distributed social exchanges and examples of matching language-action-sequences that reflect mutual understanding and smooth cooperation. We find a number of short episodes of designing (“design cycles”), where meaning is negotiated and knowledge is exchanged and noted, while video segments are selected and comments are created. During these design cycles, the participants use WebDIVER as a supportive structure for establishing common ground before modifying the shared video representation, and they consistently refer to visual details or pictures as support for joint attention, interpretation or comparison. This pattern is consistent with our conjectures about the mediating functions of video tools (derived from Suther’s initiating, facilitating deixis and group memory functions) and was typical for dyads working with WebDIVER, but not for the “video player & text” condition.

In case 2 (“video player & text” condition), the dyad interacts on the basis of Quicktime and Wordpad. The session starts with an extensive planning discourse about design and structure - with repeated help-seeking from the experimenter. During this discourse, the members decide to watch
the newsreel, and to criticize and comment on it for an audience of advanced school students (their design goal). As in case 1, music and pictures of politicians as stylistic elements in the newsreel are mentioned as two major content areas. The dyad then plans to analyze the video collaboratively, and to summarize their comments in a separate text. According to this plan, the collaborative process is characterized by an internal structure less defined and less productive than the structure in case 1. We observe how both design strategies can be considered meaningful to our purposes at this point and fit well with the tools at hand.

Case 1: “Mark it!” Design cycles supported by video technology

The salient features of this dyad were coordinated co-construction and use of the collaborative video editing tool, involving joint attention to details, decision making, elaboration of content, interpretation and critical reflection during conversation. The selected episodes are shown below (Tables 5 – 8). The episodes “zoom” into the design process and illustrate how the features of the collaborative video editing tool may be mirrored in a two person interaction during design:

Episode 1-1 (Table 5) illustrates a design cycle starting from guided noticing of a detail on the sound track, then leading to comparison, taking a historical perspective, and reflecting critically on content. Episodes 1-2 (Table 6) describe a design cycle where the members explicitly include WebDIVER functions in their content-related conversation when creating a dive panel. Episodes 1-3 (Table 7) provide evidence of a design cycle starting from a visual detail then resulting in joint interpretation, comparison and creation of a new dive panel with a new comment.

When repeating their video selection in dive panel 3, B hears a sound detail and draws joint attention to the sound of the aircraft on the audio track (line 1, Table 5). Based on this segment, he
invites A to jointly attend to his interpretation – the hypothesis that sounds of aircraft before the airlift probably evoked quite negative feelings in the people in 1948 because they had experienced the bombings during World War II (line 1, Table 5). A affirms this interpretation (line 2, Table 5). B then takes leadership in developing the further hypothesis that the aircraft were reinterpreted as a positive symbol in the newsreel in the context of the airlift for the original audience in 1948 (line 3, Table 5). In doing so, he takes a critical stance towards the video source. A affirms again (line 4, Table 5). After having achieved this common ground, B proposes a design decision (i.e., to show in their own presentation how aircraft were reinterpreted and used as positive symbols in the newsreel). A agrees (line 7, Table 5), B proposes a possible comment (line 8, Table 5). A agrees and B writes the comment, asks A again for her opinion before submission.

This episode illustrates a short act of focused attention to a minute detail of a video scene that leads to the development of elaborate hypotheses concerning the socio-cultural interpretation of this specific aspect. Coming from working on an existing dive-panel and thereby detecting a detail on the sound track, the dyad develops a critical stance and a historical perspective, and establishes common ground before altering the representation. The new knowledge then results in the design activity of adding a comment to be shared with others as a “group memory”. This tight design cycle exemplifies mediating functions of the video tool and shows how even in a very short period of time the dyad develops an entirely new historical perspective, which is not evident from the source video at all.

The following episode illustrates how the dyad explicitly refers to technology features during conversation.

– please insert Table 6 about here –
A and B are watching the newsreel to identify video selections that might be suitable for illustrating how aircraft are used in the newsreel as positive symbols for freedom and hope. B thinks aloud, commenting on what the speaker in the newsreel says (line 1, Table 6). A recognizes a picture she apparently had in mind (line 2) and guides joint attention to it. B confirms (line 3, Table 6), and A gives a reason for her choice (line 4, Table 6). B hesitates (line 5, Table 6). After considering an alternative, they agree on a preliminary design decision and selection of the picture (lines 6 through 11, Table 6). They directly select it with the “mark” function of WebDIVER, creating a new dive panel (lines 12 through 14, Table 6). The panel opens a window for a title and A asks B for a title (line 12, Table 6). B proposes a possible interpretation of the picture in a whole sentence (line 13, Table 6), but A objects, because this is a comment rather than a title, but then accepts the proposition by suggesting they add a comment instead of a title (line 14, Table 6). B reacts to her prior objection and proposes a short title (line 15, Table 6), A agrees while reflecting on their product as it is so far (line 16, Table 6), B writes the title in the window and submits it. Then A initiates an evaluation of their joint selection together with B (line 17, Table 6). B affirms on two levels (line 18): He answers the question with “Yes.” And he proposes a technology related action in the same line (“press on ‘add comment’”) to make the preliminary selection a final decision. In lines 19 and 20, Table 6, there is some uncertainty about technology functioning, i.e., whether the selection is complete. Then when they determine that it is, in the second part of line 20 and line 21, Table 6, a socially distributed production again covers both technology and content: B states: “That’s all of it“ (referring to their selection with the title) and A continues: “Yes, how they have shown the emotions” referring back to B’s earlier proposition (line 13, Table 6), concerning the positive emotions of the people looking up in the air.

This episode of “hybrid talk” (Kafai & Ching, 2001) again exemplifies the mediating role of the video tool in collaborative learning through design. At the beginning of the episode A draws joint
attention to the picture she would like to select. This initiates negotiations of meaning. Then WebDIVER is used as a group memory in order to save a preliminary decision, which should not be lost, and might be revised later on. The short dialogue on “title and comment” shows how technology features can influence attempts at information structuring and can guide conversation during design. It is particularly interesting how complex the interplay of interactions between the members of the dyad and technology becomes at the end of the cycle: Here the explicit mentioning of the specific video editing features (e.g., mark, add comment) initiate content-related conversation and this episode thus reflects the use of tool functions as support for mutual understanding in a joint problem space of design and content.

The next episode from this case shows a complex design cycle.

– please insert Table 7 about here –

In this episode, A seems to think aloud (line 1, Table 7), when the dyad is immersed in watching the newsreel. In doing so, she discovers a visual detail (line 1, Table 7 “...that headline...with the shadow behind it...”) and takes up conversation by asking for B’s opinion and sharing her discovery with him (line 1, Table 7). B follows her guidance and now notices the detail, too, stating that he had not noticed this before (line 2, Table 7). A then draws attention to the voice on the audio track (line 3). B follows again confirming her perceptions (line 4, Table 7) and takes leadership in interpreting these film techniques (lines 4 through 6, Table 7). Thereby he makes an important cognitive step “out” of the video: He compares the particular intonation of the voices speaking in the newsreel to “...what people knew from Hitler’s speeches...”. Thus, B takes up a critical stance and a historical perspective (seeing the newsreel “through the eyes” (or ears) of its original audience in 1948). A joins in by naming a similar example coming later in the newsreel and comparing the two instances within the video (line 7, Table 7). So she, too, takes up a critical
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stance and engages in reflective thinking. In other words: The dyad has established common
ground based on a small visual detail (shadow) as their referential anchor, which initiated their
negotiations. This negotiation process leads to an act of design: In the joint production (lines 9 and
10, Table 7) A and B make a design decision to express their new knowledge in a new dive panel.
A proposes a concrete video selection (line 9, Table 7) and B affirms by defining the selection
more closely (“...from the beginning...”). After that, they engage in a sequence of language and
action (lines 10 through 21, Table 7), when they collaboratively select their video sequence and
create their new dive panel entitled “Beginning”. B creates a comment within the dive panel, where
the visual detail discovered before is to be described (lines 22 through 24, Table 7). During this, B
recapitulates their former perceptions based on the segment they have created upon A’s agreement
(lines 24 through 26, Table 7), while A initiates another cognitive step “out of the video” by
reflecting on issues of style and genre. She makes a new proposition based on the same
segment in comparing the technique of that particular newsreel scene to Hitchcock’s style (line 27, Table 7),
thereby taking a new critical stance. B affirms and specifies A’s interpretation – remembering a
specific scene in a Hitchcock movie (lines 28, Table 7: “like in ‘Psycho’...”...and soon the murderer
comes from behind...”). A then summarizes their interpretations and brings the conversation back
to the style of the newsreel (line 31, Table 7). B follows (line 32, Table 7) and they capture their
prior conversation in a nutshell by writing and adding a comment (line 33, Table 7).

The design cycle that becomes evident in this episode is framed by the moments of guided
noticing in the beginning of the episode and the joint design act of creating a dive panel and a
comment at the end. Embedded in this cycle we can see how selected video details provide
conversational anchors for further comparison and content elaboration. We find, too, how video
selections serve as segments to establish common ground (Clark & Brennan, 1991) during
interpretation, reflection and design.
In this episode, two instances of learning occur. First, we find an instance of critical reflection with historical perspective determining the results in the creation of a new dive panel. Second, we find how genre comparisons are realized and expressed in the production of the comment. In the first sequence, the dyad focuses attention within the newsreel on a visual detail (shadow behind the title) and elaborates on it. A dive panel is created to select from the newsreel video (and thereby store) what the focus of the dyad’s attention was and their conversation before – almost like “freezing” a joint focus of attention by means of recording and display technologies, in order to have it available and to share it with a future audience.

The second learning sequence in this episode is initiated by the assigned task of adding a comment. The dyad focuses attention within their selection (in the dive panel) on a visual detail (shadow) and from this referential anchor, their conversation unfolds that leads to critical reflection on the video source and, finally, a written summary.

In sum, the episode provides an example of segmenting and comparison and shows how - coming from a visual detail - new ideas were developed in taking a critical stance towards the newsreel. We will see in the episode selected from case 2 how the dyad working on the same sequence in the other condition fails to develop such knowledge.

*Case 2. “Let’s go on!” - Conversation with limited results*

The episode from case example 2 shows how the dyads in the “video player & text” condition used their environment to perform the collaborative design task. Episode 2-1 exemplifies how the dyad analyzed the same sequence that led to collaboration, meaning making and a design cycle in case 1 (see episode 1-3).
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In this episode, C and D watch the newsreel and C asks D to stop the newsreel to talk about it (line 1, Table 8). D stops and starts recapitulating what she perceived in the scene they had just watched (the written and spoken film title “Berlin in Crisis”, line 2, Table 8). C continues the production by guiding shared attention to the music and by sharing her interpretation of the music as being dramatic (line 3, Table 8). D confirms and guides joint attention back to her former perception (the word “crisis” in the film title, line 4, Table 8). C sort of objects by putting into question whether they should interpret every single word (line 5, Table 8). D ignores her objection by repeating part of the film title and asking C what the speaker had said in the newsreel (line 6, Table 8). C responds by trying to remind herself and then suggests that they watch and listen again (line 7, Table 8). D affirms by her action (replaying). When they repeat the scene, D discovers a picture in the video she finds interesting and suggests a preliminary selection to comment on (line 8, Table 8). C affirms, but goes on to exclude another picture in the scene (line 9, Table 8). D suggests a possible comment (line 10, Table 8) and points to the respective picture in the newsreel and goes ahead writing the comment down in the text editor. The scene continues playing. D repeats her previous suggestion (line 12, Table 8) – without uptake. C answers by guiding attention to another point in the scene, suggesting a new comment (line 13, Table 8). D takes up her suggestion, refining and completing it in a joint production (line 14, Table 8), and writes down her own suggested comment, to which C agrees (line 15, Table 8). D shares her further inferences (line 16, Table 8), and C joins in continuing the production by repeating what the speaker just said in the newsreel (line 17, Table 8). They seem to get immersed in the newsreel and in their interaction, when D repeats her proposition, interprets it (line 18, Table 8) and finally writes it down. C apparently enjoys the “immersive” situation and expresses her feelings by laughing and stating that it is fun (line 19, Table 8). D is still involved in writing and worries about structuring their text (line 20, Table 8). C guides shared attention to the audio, namely her perception of aggression in the
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speaker’s voice (line 21, Table 8). D kind of affirms, writes down what the speaker said and follows the previous thoughts of C (line 22, Table 8), when she compares the speaker’s words to a newspaper headline. In lines 23 through 30, Table 8, they try to find the right word for their comment (or punchline), but they cannot find it. D writes the comment down using “headline” and they decide to go on watching the newsreel.

The episode starts with an apparent attempt to initiate collaboration by C who asks to stop the video. D answers by taking over leadership and drawing joint attention to the text (film title), while C follows at first, but quickly guides attention to the music. D does not take up C’s proposition, but sticks to her own thoughts. C openly objects, but D kind of insists and C follows. However, they seem to have lost track of what was said in the newsreel and they decide to watch and repeat the scene again. The mutual attempts of both members to take leadership in focusing joint attention were not successful. The dyad could not agree upon a common referential anchor for reaching common ground. They could not build upon common ground and had to start over again. No text product resulted from this discourse.

A second attempt starts with line 10, Table 8, when D points to the screen. This time the dyad is more successful. They elaborate on how the newsreel visualizes everyday life in post-war Berlin and based on this referential anchor they make inferences, interpret the use of language by the speaker (“...these adjectives...”) and finally write down their comment to share it with their future audience. When they are done with this, however, another problem arises: they have to worry about the structure of their text product. They delay the solution of this new problem and concentrate on their text, taking it as an anchor to build upon. They elaborate on the “aggressiveness” of the speaker’s voice, thus critically reflecting on the newsreel. This approach – successful at first – ends abruptly when the dyad struggles with finding a right word to express their interpretation. They finally give in and take a word that fits roughly, but it is not the word that they were searching for.
The episode shows that the dyad tries to collaborate - even tries to engage in a perception-action cycle - but is limited in reaching common ground. In their first attempt, they have obvious difficulties of finding a suitable referential anchor for further meaning making. They do not discover any concrete visual details and decide to proceed in a text-centered manner, which may add to their difficulties. In their second attempt, once they refer to a visual element, they can use it as their anchor, and obviously enjoy it (at least C does). However, a new limitation becomes obvious that hinders further interpretation: They have problems putting their selection and interpretation into “substance” and explicitly miss a structure to integrate their knowledge immediately. As a result, some ideas emerging from the conversation get lost, for example, the interpretation of what the speaker says and how he says it in an aggressive voice. This discovery is not summarized in the text. Instead, as can be seen above, the text items of this dyad end up being mere repetitions of what is said in the newsreel. They thus remain at a surface level and hardly reveal any deeper interpretations.

In sum, the selected episodes from the design processes reveal direct effects of video tools on conversation, which favor the ”collaborative video” condition for facilitating dyads in achieving conversational common ground, making their collaborative design with video more productive.

**Discussion**

The empirical research presented in this article contributes to our understanding of the mediating role of digital tools in collaborative learning through design with videos. In an initial learning-lab experiment, we developed a video-based design task for history education. We compared a collaborative video editing tool to a basic video playback tool combined with a word processor in reorganizing the system of learner activities. We investigated these questions:
1) In what ways and to what extent does a collaborative video editing tool enhance learning in a design task, compared to a video playback tool with a word processor?

2) Which specific features of a collaborative video editing tool support differences in collaborative processes that may explain differences in learning outcomes?

3) Which specific socio-cognitive processes can explain the learning influences of uses of collaborative video editing tools?

The study reveals meaningful results answering these questions. Our overall results indicate that students learned more with a collaborative video editing tool than with a video player combined with a word processor, with effect sizes ranging from 0.9 to 2.0 for the different outcome variables. These results demonstrate that, within the parameters of our experimental design task, the segmenting, editing and annotation capabilities of the collaborative video editing tool had positive effects on understanding and reflection of the video content, as well as the improvement of cognitive skills (such as critical film analysis). The design products revealed that the dyads in the “collaborative video” condition worked with fewer video selections which were, however, more precise, and that they re-ordered their selections more often, than the dyads in the “video player & text” condition. In other words, the dyads in the “collaborative video” condition designed their products with more independent structure than the source video, while the students in “video player & text” condition adhered to the existing narrative structure of the source video. Additional case studies illustrated how the collaborative video editing tool made it easier for dyads to achieve conversational common ground, making their collaboration more productive. The dyad supported by the segmenting and editing capabilities of the collaborative video tool could use technology features to create segments, annotate them and design their sequential inter-relationships. The participants explicitly referred to technology features during content-related conversation, and interacted in a more meaningful way when talking about the newsreel. The selected episodes from
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Case 1 exemplify the mediating functions of the collaborative video tool during design cycles with joint attention to visual details, successful interpretation (e.g., taking a historical perspective in response to isolated film elements) that results in a group product (comment, dive panel or both). In contrast, the dyad working with the video playback tool tried to establish common ground, but did not succeed: Either the conversation did not result in deep elaboration at all, or if so, the members missed a structure to keep the results of their elaboration during conversation. The case studies thus reveal two important points concerning the distinctive mediating functions of two different video tools: (a) Segments enable comparisons, and (b) Having segments makes it easier for dyads to create common ground in learning through design.

What can we conclude from the specific findings of our experiment for the broader field of the learning sciences? As a science-oriented conclusion, we can state that our evidence supports the validity of theoretical assumptions about mediating tool functions for shared knowledge construction in collaborative processes (Rochelle, 1992). We had applied the specific assumptions suggested by Suthers and Hundhausen (2003) about mediating functions of representations for collaboration to our case of video tools used in complex design tasks: 1) initiating negotiations of meaning, 2) facilitating deixis, and 3) providing a group memory. We found that learners’ uses of the affordances of an advanced video editing tools enhanced collaborative learning through design as predicted when compared to a simple video tool. This is a step towards improving our scientific understanding of tool-supported knowledge construction and the results imply, too, that the mediating functions of video tools can be used as supports for constructivist and design-based learning.

Closely related to this scientific conclusion is a practice-oriented conclusion that we may derive from our evidence. Knowing that advanced video tools can support collaborative learning through design and cognitive skills development, we can encourage timely establishment of
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learning environments to support student learning and achievement in visual design tasks in the classroom. In the light of Web 2.0 participatory cultures, schools - especially in the domains of history, politics, ethics, language and media education - are challenged to provide opportunities for youth to participate and to work with modern digital media. As Jenkins (2006) puts it: “Schools as institutions have been slow to react to the emergence of the new participatory culture; the greatest opportunity for change is currently found in afterschool programs and informal learning communities. Schools and afterschool programs must devote more attention to fostering what we call the new media literacies: a set of cultural competencies and social skills that young people need in the new media landscape” (p. 4). Based on our evidence we can expect that working creatively with advanced video tools, for example in middle school history lessons, in language arts, or media education, can help to develop such new media literacy skills in school students. With the design task we developed, we give an example about how to design efficient ways for non-traditional learning with video tools in a real “noisy” classroom. Nevertheless, we will need to know more. While the lessons researchers in the learning sciences have learned with older media might extrapolate to new media and offer valuable guidance, field studies are needed addressing specific questions such as How can we productively use collaborative video editing tools for student teams? Which educational goals should be addressed and how? Which kinds of scaffolding support do teachers need to provide? What do educators need to know about the tools they employ? What guidance can we offer educators for their design of activities that leverage video tools for learning? In addition, further research needs to be developed to advance this line of inquiry, both for other domains of collaborative knowledge construction and importantly, for the study of distributed collaboration among youth students. In this study, our learner groups were collocated, and the conjectures concerning how the properties of video tools influence learning processes and outcomes may be put to a more stringent test with distributed collaborative groups.
We are likely to find quite new design activity patterns when we investigate online-groups or web-communities of students using collaborative video editing tools (e.g., on YouTube). Such results will be especially important, too, if we consider that new media and advanced video platforms are becoming widely available and spread as new important forms of social communication in youth culture (e.g., Jenkins, 2009). Research on the learning potentials of advanced video tools will remain an exciting and challenging field in the learning sciences, and we hope to stimulate additional inquiry with our contributions from the present study.
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Comparing simple and advanced video tools as supports for collaborative design processes


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Table 1

Participants’ Attitudes towards Task

<table>
<thead>
<tr>
<th>Category</th>
<th>“Collaborative video”</th>
<th>“Video player &amp; text”</th>
<th>Total</th>
<th>t-Test</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>Appreciation of the task</td>
<td>3.7</td>
<td>1.1</td>
<td>4.1</td>
<td>0.8</td>
<td>3.9</td>
</tr>
<tr>
<td>Goal Awareness</td>
<td>3.3</td>
<td>0.9</td>
<td>3.5</td>
<td>0.8</td>
<td>3.4</td>
</tr>
<tr>
<td>Technology</td>
<td>4.4</td>
<td>0.6</td>
<td>4.2</td>
<td>0.9</td>
<td>4.3</td>
</tr>
<tr>
<td>Appraisal of the team work</td>
<td>4.2</td>
<td>1.0</td>
<td>4.1</td>
<td>0.9</td>
<td>4.2</td>
</tr>
</tbody>
</table>

*Note. N=24 for each condition. Self-assessments were made on 5-point semantic scales ranging from 1 (LOW: e.g., the task was not interesting at all”) to 5 (HIGH: e.g., “the task was very interesting”).*
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Table 2
Understanding of the history topic: Content knowledge and cognitive skills acquisition

<table>
<thead>
<tr>
<th>Category</th>
<th>&quot;Collaborative video&quot;</th>
<th>&quot;Video player &amp; text&quot;</th>
<th>Total</th>
<th>t-Test</th>
<th>Effect sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>Content knowledge(^a)</td>
<td>35.2</td>
<td>1.6</td>
<td>33.8</td>
<td>1.4</td>
<td>34.5</td>
</tr>
<tr>
<td>Cognitive Skills Transfer(^b)</td>
<td>3.2</td>
<td>1.1</td>
<td>2.2</td>
<td>1.0</td>
<td>2.3</td>
</tr>
</tbody>
</table>

*Note. Based on dyads. Maximum possible correct answers: \(^a\) 40, \(^b\) 8*
Table 3

*Joint Design Products*

<table>
<thead>
<tr>
<th>Category</th>
<th>“Collaborative video”</th>
<th>“Video player &amp; text”</th>
<th>Total</th>
<th>Tests</th>
<th>Effect sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>Number</td>
<td>28</td>
<td>25.6</td>
<td>64</td>
<td>23.2</td>
<td>47</td>
</tr>
<tr>
<td>Precision</td>
<td>2.1</td>
<td>1.6</td>
<td>0.8</td>
<td>1.3</td>
<td>1.4</td>
</tr>
<tr>
<td>Re-ordering</td>
<td>0.6</td>
<td>0.5</td>
<td>0^d</td>
<td>0^d</td>
<td>0.3</td>
</tr>
</tbody>
</table>

*Note.* ^a^ number of items selected from source video, ^b^ ratio of commented details and sequences, ^c^ order of selections compared to order of source video, ^t^-test, ^e^-test
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Table 4

*Examples for Task-relevant Interactions that Emerged from the Qualitative video analyses*

1) Content talk including all content-related utterances in the subcategories

a) history and b) media history/newreels.

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Example for 1a – content talk history:

L1: There was a currency reform and then, because of that currency reform, the Russians and the military and others left and disrupted everything.

L2: Mmhh.

L1: You know, there were these powers, four powers, who sat together…

L2: Mmmh.

L1: … and decided on the currency reform and the Russians had to react somehow, because they didn’t want the reform, they wanted another one…that’s why they left

---

Example for 1 b) media history:

L1: This is a propaganda film of the USA…yes, see… (browses through the text sheets) … USA and Great Britain.

L2: …not objective…

L1:…Look, the title already indicates…: “Berlin in der Krise”, that is already, that’s the first thing…with dramatic music….

L2: Yes, of course.

L1: The word “gigantic size”, this word alone, imagine what it must be like, if you sit in the cinema in front of a huge cinema screen, you hear this music and this voice together with it.
You will be attracted by it, think about it, these are other dimensions in comparison with the computer here… a “crisis of gigantic extent”…

L2: Yes.

L1: Pay attention to the formulation…!

L2: Stop,… this is it…”when the Russians barricade”, but they don’t say, that before there were also reparations…

2) Design talk including all utterances that relate to audience design, selecting information for designing the web page, structuring of the web page, phrasing and wording.

Example for 2):

L1: …supply crisis and air lift…Do they [the audience] have any prior knowledge at all, about what the film is about, the topic, the historical context of the film?

L2: No deep knowledge, but they know a little bit: world war, post war period, division into sectors…

L1: …they have that…

L2: And that buzzword makes sense to everybody. “Airlift” should…this is nothing special.

L1: We don’t have to explain that. But I don’t think this … ”supply crisis” is the right word …

L1: Should we take this film sequence and describe it?

L2: Do you plan to drag all this over?

L1: Only that… with the music…

…

L1: I want this to start with
L2: We should still have a heading… that it is about a newsreel… can we make this bold?

3) Film-related talk, including filmic themes (video and audio) and filmic style

Example for 3)

L1: Here look, this language is boulevard press style… with everything…

L2: they don’t say with which “retaliatory actions”…

L1: What have they done? Always this zooming in into faces… first, the mass of people, and then the single person, as if you’re a part of the mass yourself… as if you stand there and you look to your left and to your right…

L2: Yes, I mean, single individuals are shown. This is a woman, a nurse. And what I didn’t understand is this pan shot along that wall… where, in front of a wall?

Note. Excerpts from a transcripted dyadic interaction between two learners. L1 = learner 1 and L2 = learner 2.
### Table 5

**Episode 1-1 From sound detail to joint interpretation: Basic design cycle with guided noticing**

*The dyad watches their 3rd dive panel - a video selection of close-up shots of aircraft with one comment added so far.*

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B</td>
<td>Oh, look! Good. Something else hit me. This noise, wrrrh, that was something, the crowd had that a lot, didn’t they? From the bombers</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>Mhm</td>
</tr>
<tr>
<td>3</td>
<td>B</td>
<td>So now airplanes are shown for a relatively long time and also experienced as positive, because up to this point, when planes came they brought death and…</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>Yes, that’s true. True</td>
</tr>
<tr>
<td>5</td>
<td>B</td>
<td>and now they are presented as positive. Maybe we could add that as, add that to it too...</td>
</tr>
<tr>
<td>6</td>
<td>A</td>
<td>Yes.</td>
</tr>
<tr>
<td>7</td>
<td>B</td>
<td>That the symbol now has to be interpreted differently</td>
</tr>
<tr>
<td>8</td>
<td>A</td>
<td>That’s right.</td>
</tr>
</tbody>
</table>
| 9 | B | Okay. Wait a minute. “Airplanes are B types the comment
re-interpreted positively”, or
something like that.

10   A   Mhm

11   B   Well?

12   A   Mhm.   \textit{B submits the comment}

13   A   Yes, that will do.

\textit{Note.} Excerpts from a transcripted dyadic interaction between two learners. A = learner 1 and B = learner 2.
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Table 6

*Episode 1-2. “Mark it!”: Design cycle with explicit reference to features of technology*

The dyad has previously hypothesized that aircraft are used as positive symbols in the newsreel. Now the participants watch the video again to find evidence for this hypothesis.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B</td>
<td>Yes, such a huge number.</td>
<td>Watches the newsreel video</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>Yes, ...that’s what I meant</td>
<td>Points to the screen</td>
</tr>
<tr>
<td>3</td>
<td>B</td>
<td>Ah.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>Where they are all looking up.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>B</td>
<td>Ah. Yes, exactly, but...</td>
<td>B rewinds the video, they watch the scene again</td>
</tr>
<tr>
<td>6</td>
<td>A</td>
<td>There. There.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>B</td>
<td>Yes, take that out, yes.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>A</td>
<td>Especially the first one, where the woman...</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>B</td>
<td>Yes, do it.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>A</td>
<td>Should we take the women? Or the men? Doesn’t matter, I’ll take the women, then I can still...</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>B</td>
<td>Yes. Yes exactly. That’s it.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td>Yes, right? Mark it. OK. What do we call that? What...</td>
<td>A marks the selection. A dive panel is created in WebDIVER</td>
</tr>
<tr>
<td>13</td>
<td>B</td>
<td>Yes, do the title, “Pictures of Women, Who Are Looking</td>
<td></td>
</tr>
</tbody>
</table>
Emotionally up at the Sky”

14  A  (laughing) That was already a comment. Let’s make a comment, anyway.

15  B  Maybe something with population or something...

16  A  Yes, right. That would be another point! B types title “Population”

17  A  Okay, and then.....Were they looking hopefully? For sure, don’t you think?

18  B  Yes. Comment. You have to click on “Add comment” A submits the title

19  A  Yes, but it is...

20  B  Oh I see, I don’t know. Go ahead and click on it, yes.... Yes, that’s it. They watch the selection

That’s all of it.

21  A  Yes....that they showed emotion.

22  B  Mhm

Note. Excerpts from a transcripted dyadic interaction between two learners. A = learner 1, B = learner 2
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
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<td></td>
</tr>
<tr>
<td><strong>Table 7</strong></td>
<td><strong>Episode 1-3. From visual detail to comparison: Complex design cycle with guided noticing</strong></td>
<td><strong>The dyad has created 4 dive panels. A and B are watching the newsreel again (from the start)</strong></td>
</tr>
<tr>
<td>1</td>
<td>A</td>
<td>That’s also a kind of……that’s all so……don’t you think? The way that headline was……..with the shadow behind it. That really gets to you……..waah….that’s what I think. It’s all so “dramatic”</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>You’re right, that, I didn’t notice that till now. <em>They playback to watch the scene again</em></td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>Yes, that……well yes, and then how the voice sets in right away.</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
<td>Yes, that, <em>that</em> I did notice. As if the world is coming to an end.</td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td>Yes.</td>
</tr>
<tr>
<td>6</td>
<td>B</td>
<td>Look. There. That is something. <em>A laughs when B imitates the voice</em> That is as if, those voices, that is what people knew from Hitler’s speeches, too. <em>(imitates the voice)</em> So totally wound up just from the whole mood.</td>
</tr>
<tr>
<td>7</td>
<td>A</td>
<td>Yes, I found that also in the later</td>
</tr>
</tbody>
</table>
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speech, but here it’s extreme

8 B Mmhmm

9 A Should we somehow maybe..

10 B Pick that up, please, from the beginning with that title in it. Then we can ......

A marks and records the scene

11 A The middle there also? (....)

12 B Put that there with the title. Exactly. As commentary.

13 A This way?

14 B And the music the way it starts also.

15 A mmhmm, and there

16 B mhm.

17 A Now?

18 B Mhmm. Yes. Exactly. A stops the recording (a new dive panel with title window appears in WebDIVER)

19 A Okay...then...title?

20 B You can write “Beginning” or something. Or?

21 A Yes. I will first write as a heading A types and submits the title that ...... “Beginning”
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22 B You mean film title, don’t you?

23 A Yes. B types starting a comment:

“Concerning film title:” then interrupts

24 B With this shadow and then with this, the writing that came after that. That was another one then.....

25 A Yes...yes!

26 B With that picture there, right? I think......like earlier

27 A I think, like an old Hitchcock film

28 B Yes, exactly, I was just thinking that also. Like in “Psycho” or something.

29 A Yes! Exactly!

30 B And soon the murderer comes from behind, behind the shower curtain

31 A Yes, that is all, that isn’t all so.....well, objective and reliable. Instead it is full right away, from the beginning you are
somehow.....led......

32  B  Yes.

33  A  I find it .......so dramatic.

...  B types, finishing the comment:

„,...dramatic mood is produced by a
shadowed and blurred title similar to
Hitchcock-movies. Music: sets in
suddenly and loudly, accentuates what
the speaker says. ‘Crisis of gigantic
dimensions’. Intonation like in a
propaganda speech.

Note. Excerpts from a transcripted dyadic interaction between two learners. A = learner 1, B = learner 2
Table 8

**Episode 2-1: “Let’s go on!” - Conversation and guided noticing, but no group result**

The dyad starts with the analytical phase of their collaborative process. In the text editor, the text “Title Berlin in Crisis” already appears. B and C watch the newsreel from the start.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C</td>
<td>Stop! Let’s Stop, let’s stop! We have...</td>
<td>Stops the film at 0.22</td>
</tr>
<tr>
<td>2</td>
<td>D</td>
<td>‘The Berlin Crisis’ is the title, right?</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>C</td>
<td>Then the music, this dangerous, dramatic music</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>D</td>
<td>Exactly, wait Crisis.....is already.....Crisis.....is already a very strong word. And then</td>
<td>types adds a colon</td>
</tr>
<tr>
<td>5</td>
<td>C</td>
<td>So somehow, ... whether we analyse every word?</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>D</td>
<td>In Crisis, and then, what did he just say? Of certain dimensions?</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>C</td>
<td>Yes, terrible or something. Yes. We D clicks several times, starts the video can look at that again. Rewind again from the beginning</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>D</td>
<td>OK that’s good</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>C</td>
<td>Yes, now, we don’t need that</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>D</td>
<td>View of Berlin</td>
<td>D points to the monitor and then begins to type “View of Berlin”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>They watch a scene of the film</td>
</tr>
</tbody>
</table>
Music and a speaker in the film are heard

11  C  Ah
12  D  Crisis
13  C  City, Berlin, People?
14  D  View of the city of Berlin, everyday
      types “View of the city of Berlin, everyday
      life, I would say”
15  C  Exactly, everyday life!
16  D  Everyday life, everything is still fine,
      but the crisis is coming soon
17  C  Crisis of gigantic dimensions
18  D  of gigantic dimensions, gigantic, oh,
      types “Crisis of”
      these adjectives
19  C  That’s fun, isn’t it?  (laughs)
20  D  I don’t know why...
      types “gigantic dimensions”
      dimensions. Even the speaker now,...
      everything, we have to sort it all out
      later, don’t we? So I would say let’s
      write everything down and then we’ll
      sort it out later. Speaker: (reads the
      typing)
21  C  And he is so aggressive
22  D  He is.....yes, of course, pause, OK,
      types “Speaker:
      Berlin, pause, is like a slogan. He  Berlin- pause”
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says it like a newspaper headline,

Berlin, pause, and then comes that

“of gigantic dimensions” in other

words newspaper headline

23 C It’s called slogan?

24 D What’s it called then? Not slogan,

but a title

25 C Hm?

26 D What do you call it then? Like the…..

27 C Headline? Title line?

28 D Yes, like on the first page, exactly

29 C Headline

30 D Yes, I don’t know Um, like 1 points ahead, types “Like newspaper headline—punch title. I don’t know. headline”

I can’t think of the word. Punchline,

like a headline, right? The first

sentence isn’t a real sentence. ….as

if…. Let’s go on

They watch a new film sequence

Note. Excerpts from a transcripted dyadic interaction between two learners. C = learner 1, D = learner 2
Figure Captions

Figure 1. “Collaborative video” condition - WebDIVER

Figure 2. “Video player & text” condition – video player and word processor

Figure 3. Group interactions captured by screenvideo and webcam

Figure 4. Comparison of relative talking times (percentages) in the two conditions
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Figure 1. “Collaborative video” condition - WebDIVER
Figure 2. “Video player & text” condition – movie player and word processor
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**Figure 3.** Group interactions captured by screenvideo and webcam
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Figure 4. Comparison of relative talking times (percentages) in the two experimental conditions