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The multimodality of lexical explanation sequences during videoconferenced pedagogical interaction

Benjamin Holt¹

Abstract. This study aims to identify and analyze the ways in which semiotic resources are orchestrated by teacher-trainees during videoconferenced French foreign language teaching. Our corpus is made up of six weeks of interaction between seven teacher trainees enrolled in a master's program at Université Lumière Lyon 2 in France and 12 undergraduate business students at Dublin City University in Ireland. 15.5 hours of video data were transcribed using ELAN, and 195 lexical explanation sequences were identified. These sequences were categorized according to whether the lexical problem came from an inability to understand or an inability to speak, and were then split into phases according to a three-step canonical model (Lauzon, 2008). During each phase we look at which semiotic resources were used, combined and co-contextualized by the teacher trainees. Our methodology, which will be used to complete our PhD project, is outlined here as well as preliminary results.

Keywords: videoconferencing, lexical explanation, multimodality.

1. Introduction

It has been shown that during native-non-native and non-native-non-native interaction, negotiation sequences are most commonly initiated by lexical triggers (Nicolae, 2010; Smith, 2003). Various models for negotiation sequences have been proposed (Smith, 2003; Varonis & Gass, 1985) to describe how a negotiation sequence unfolds in time. Lauzon (2008), for example, presents a three-step canonical model specifically for lexical explanation sequences during teacher-student interactions. A lexical explanation sequence occurs when the normal progression of a conversation or activity comes to a halt and participants orient

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their focus towards a lexical item that a learner fails to understand or fails to produce. In the first case, the non-understood lexical item comes from the teacher's discourse or from a pedagogical support such as a video, audio track, text or image. In the second case, failure to produce a lexical item hinders the learner's foreign language output. The teacher must intervene to explain the non-understood lexical item or provide a sufficient one in order for communication to resume. In [Lauzon's \(2008\)](#) three-phase canonical model, there is an opening, a nucleus, and a closing. During the opening phase, the lexical item that is either misunderstood or searched for by the learner is recognized by the participants and problematized. During the nucleus, the teacher attempts to explain the non-understood word or provide the correct word that is being searched for by orchestrating various linguistic and multimodal resources. During the closing phase, the learner's comprehension or ability to properly use the just-provided word is evaluated or ratified by the teacher.

Of interest to us are the ways in which the different phases are multimodally orchestrated by the participants. A multimodal phase ([Baldry & Thibault, 2006](#)) is defined by semiotic coherence. During each phase, different modes (voice, eye contact, posture, proxemics, head movements, facial expressions, gestures, written text, etc.) work together in synergy to make meaning, with the hierarchy of modes constantly being rearranged and renegotiated by the participants ([Norris, 2004](#)). According to [Norris \(2004\)](#), a mode has high modal density if it carries most of the meaning at a given time or if communication would come to a halt if it were removed. In a videoconferencing environment such as *Visu* ([Guichon, Bétrancourt, & Prié, 2012](#)), these modes are channeled through the affordances of the platform. In our case, *Visu* offers a video channel, an audio channel, a text chat channel, and the ability to send prefabricated instructions and multimedia documents such as images and links to external websites. The aim of this study is to identify what modes are used for what purposes during each phase of lexical explanation sequences and to explore the ways in which the modes interact with each other.

2. Method

2.1. Corpus

Our corpus, which is part of the ISMAEL project ([Guichon, Blin, Wigham, & Thouësny, 2014](#)), consists of six weeks of videoconferenced interactions mediated by *Visu* during the fall semester of 2013 between seven future teachers of French enrolled in a master's program for teaching French as a foreign language at

Université Lumière Lyon 2 in Lyon, France, and 12 undergraduate learners of French at Dublin City University in Dublin, Ireland. These undergraduate business students had a level B1-B2 in French and were preparing to complete an internship the following year in Reims, France. The 40-minute interactions were specifically engineered for business purposes and were centered around themes such as paid vacation, strikes, coffee breaks, professional experience, project management, job interviews, etc. The 28 interactions that were collected have a total time of 15.5 hours and were transcribed using ELAN (Wittenburg et al., 2006).

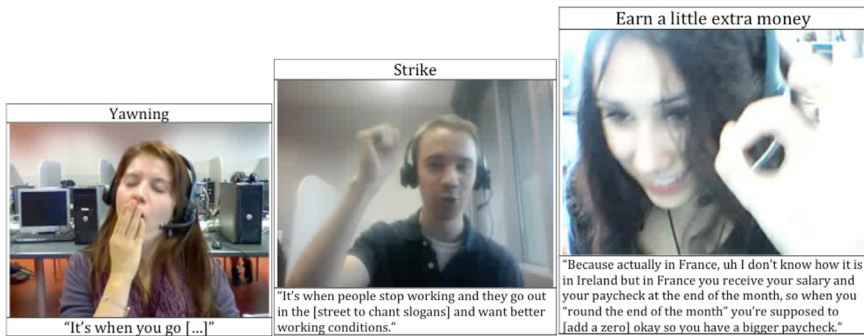
The verbal and text chat channels were transcribed for all participants for the entire corpus. Next, we identified 195 lexical explanation sequences and split each one into phases using the model mentioned above. The lexical explanation sequences were then divided almost evenly into two main categories: sequences resulting from a comprehension problem and those resulting from a production problem.

3. Preliminary results and discussion

Each multimodal environment has a unique palette of semiotic resources, which makes direct comparisons difficult. For this particular multimodal environment, our phase-by-phase preliminary analysis shows that a diverse range of semiotic resources was used during the opening, nucleus and closing phases for different purposes.

Gestures, which play a critical role during classroom foreign language teaching (Tellier, 2008), were put to use during some lexical explanation sequences. In particular, during word searches, teachers sometimes used gesture to verify their own comprehension of the word being searched before providing it. For example, when asked by a learner how to say ‘yawning’ in French, one teacher trainee, unsure of her own comprehension of the English word, used a gesture to verify it before providing the French translation (see Figure 1, left). For sequences triggered by incomprehension, gestures were used to describe actions, concepts, concrete objects, and even explanation strategies. For example, when explaining the verb ‘to strike’, one teacher-trainee illustrated the act of chanting slogans by moving his arm up and down in front of the webcam (see Figure 1, center). On many occasions, gestures carried high modal density because they were produced in the absence of speech (such as in the ‘yawning’ example) and/or deliberately placed directly in front of the webcam. The third teacher-trainee pictured below (see Figure 1, right) rarely made gestures visible to the webcam, but in this case made an effort to make her emblematic gesture visible when illustrating the concept of adding a zero to a monthly paycheck.

Figure 1. Gestures produced by teacher-trainees during lexical explanation sequences



The text chat was used during all three phases. Before incomprehension was manifested, teacher-trainees often anticipated the difficulty of a word by typing it in the text chat window. During the nuclei and closing phases, teacher-trainees used the text chat to type the word that was either just explained or provided in order to offer a visual representation and reinforce memorization. Text messages were not always redundant, often obtaining high modal density when produced in the absence of oral speech. Multimedia documents were also sent during all three phases of lexical explanation sequences having to do with incomprehension, either to present learners with a visual representation before, during or after the explanation.

Finally, we have found synchronization and co-contextualization of resources. The text chat was often co-contextualized by other resources: teacher-trainees regularly said, “I’m putting it in the chat window” or made gestures pointing to the chat window. The sending of documents was similarly co-contextualized by the verbal channel. Teacher-trainees tended not to make hand gestures and send written messages simultaneously due to the difficulty of typing and making gestures at the same time.

4. Conclusions

More data must be analyzed in order to proceed to any sort of statistical analysis. Furthermore, facial expressions, eye movements, eyebrow movements and posture, which are important meaning-making resources in face-to-face interaction, still need to be analyzed. For our PhD project, by using the methodology outlined above, we will analyze the entirety of our 195-sequence corpus in order to spot

patterns, explore variation between the participants, and eventually propose a structural model for videoconferenced lexical explanation sequences similar to the one proposed by Smith (2003) for synchronous text-based negotiation sequences.

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