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## Using Conversation Analysis in the Lab

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In this introduction to the Special Issue of *Research on Language and Social Interaction* on “Experimental and Laboratory Approaches to Conversation Analysis” I make the case that while naturalistic observation should take precedence over other methods, Conversation Analysis as a field should embrace a methodological pluralism that includes not only quantification but also experimentation and laboratory observation. Before I introduce the contributions to the Special Issue, I discuss the prohibition against such methods in the field, situate naturalistic and laboratory research on a methodological continuum, and develop a series arguments in favor of experimental and laboratory studies of interaction.

Naturalistic observation is the engine of discovery that has propelled Conversation Analysis (CA) for over four decades, generating countless insights into the organization of language, action, and interaction. It has led to the identification and description of a multitude of fundamental phenomena and the development of theoretical models firmly grounded in observational data. This has been done, quite remarkably, without the use of two of the most powerful and widespread tools of the natural sciences: quantification and experimentation. These methods are indeed so ubiquitous in the sciences that one may (misguidedly) question whether a field that shuns them should be considered a science at all.<sup>1</sup> Yet the natural sciences, whose methodological rigor social sciences such as psychology have worked so hard to emulate, did not begin with models, theories, and hypotheses about the natural world. They began with intense interest in naturalism, close observation, and rigorous descriptions of the structures and properties of natural phenomena (Rozin, 2001). Conversation analysts have long insisted on this approach, arguing that the identification and description of interactional phenomena through naturalistic observation should precede efforts to quantify them (Schegloff, 1993) and warning that without sufficient understanding of the phenomena in question laboratory experiments can manipulate them into unnatural forms (Schegloff, 1991). In the natural sciences, studies whose aim is to understand and describe natural phenomena fruitfully coexist with experimental and laboratory research designed to test hypotheses and build theoretical models (Rozin, 2001), an approach seldom taken in CA. After more than four decades of rigorous empirical research on fundamental interactional phenomena, has the time come for CA as a field to expand its methodological toolkit, to include not only quantification (Robinson, 2007; Stivers, 2015) but also other methods from the natural sciences, such as experimentation and laboratory observation? This is the question the articles in this Special Issue collectively ask. To be clear, the question is not whether such methods should or could replace naturalistic observation as the engine that drives the field forward, but whether experimental and laboratory methods might fruitfully and productively come to complement traditional conversation analytic ones.

A surge in experimental and laboratory research on language and social interaction in the last five years suggests that such an arrangement is indeed possible. Experimentalists have begun to investigate fundamental interactional phenomena (such as transition relevance places, adjacency pairs, and dispreferred responses) first discovered and described by conversation analysts. For practical and historical reasons, much of this research has come from direct and indirect collaborations between conversation analysts and psycholinguists and has therefore

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<sup>1</sup> Sacks (1984, p. 21) notably proposed that sociology could be “a natural observational science” (see also Schegloff, 1992, p. xxx-xxxii).

aimed to uncover the private-cognitive processes that “underpin” the public-social ones documented by conversation analysts. It is perhaps no surprise that the most attention has been paid to the CA model of turn-taking (Sacks, Schegloff, and Jefferson, 1974). As Bögles and Levinson (2017/this issue) report, experiments in this domain have investigated the projection and recognition of transition relevance places (De Ruiter, Mitterer, & Enfield, 2006; Magyari & de Ruiter, 2012; Bögles & Torreira, 2015; Zellers, 2016), the cognitive processes that enable gap minimization (Magyari, Bastiaansen, de Ruiter, & Levinson, 2014; Bögles, Magyari, & Levinson, 2015), and the sensitivity of eye movements to the organization of turn-taking (Hirvenkari et al., 2013; Holler & Kendrick, 2015). The collaborative co-construction of turn-constructive units, a phenomenon described by Lerner (1991, 1996), has also been subjected to experimental scrutiny (Howes, Healey, Purver, & Eshghi, 2012; Howes, Purver, Healey, Mills, & Gregoromichelaki, 2011).

While the CA model of turn-taking has attracted by far the most attention, experiments have also investigated phenomena in the domain of preference organization (Pomerantz, 1984; Pomerantz & Heritage, 2013; Kendrick & Torreira, 2015). This research has examined the significance of delay before conditionally relevance responses (Roberts, Francis, & Morgan, 2006; Roberts, Margutti, & Takano, 2011; Roberts & Francis, 2013) and the ability of participants to use such delays to predict whether a response will be preferred or dispreferred (Bögles, Kendrick, & Levinson, 2015). In the area of doctor-patient interaction, experimental research has also demonstrated the real-world consequences of preference organization, examining the outcome of questions designed to prefer “yes” over “no” (Heritage et al., 2007; see also Robinson & Heritage, 2014, for a review of conversation analytic interventions in medicine). Still other experiments have examined the psychophysiological correlates of affect and affiliation in storytelling (Voutilainen et al., 2014; Peräkylä et al., 2015), the neural signatures of action recognition (Gisladottir, Chwilla, & Levinson, 2015), and the psychological implications of collectivities in conversation (Eshghi & Healey, 2015).

The question of whether CA as a field should welcome experimental and laboratory studies of interaction and embrace or permit their methods may strike some as heretical. Even so, it is not a question we should leave unanswered. As fields such as cognitive science (De Jaegher et al., 2010, 2016), social neuroscience (Schilbach et al., 2013), and psycholinguistics (Pickering & Garrod, 2004; Levinson, 2016) all come to recognize the centrality of social interaction, the pace and volume of experimental and laboratory research in this area will only increase. Should conversation analysts participate in this new wave of interaction research, as indeed some have begun to do? Or should we stand on methodological principle against it? If experiments on conversation are to be conducted, who better than conversation analysts to design them? If laboratory environments twist interactional phenomena into unnatural forms, who better than conversation analysts to recognize this? And if a new wave of interaction research sweeps across the sciences, who better than conversation analysts to help chart its course?

In this introduction to the Special Issue, I set myself a formidable task: to make the case that the field should embrace a diversity of methods that includes not only quantification but also experimentation and laboratory observation. In what follows, I review the prohibition against such methods in CA, situate naturalistic and laboratory research on a methodological continuum, and develop a series of arguments in favor of experimental and laboratory studies of interaction. I conclude with an overview of the articles in the Special Issue, which collectively testify to the merits of the approach.

## **The prohibition against experimental and laboratory studies in CA**

To understand the prohibition against experimental and laboratory studies in CA, it is first necessary to register that the field has defined itself, and indeed continues to define itself, in

opposition to standard (positivist) scientific methods. Rather than divine a hypothesis and devise an experiment to test it (see De Ruiter & Albert, 2017/this issue), the so-called hypothetico-deductive method, conversation analysts begin with close observation and careful description of single cases and then methodically and inductively produce valid generalizations (see Schegloff, 1996a; Clayman & Gill, 2004; Sidnell, 2013; Drew, 2014; Hoey & Kendrick, in press). Thus by definition CA is a method that favors close observation over testable hypotheses and inductive generalization over experimental confirmation. As Mondada (2013, p. 34) puts it, “CA aims to discover the natural living order of social activities as they are endogenously organized in ordinary life, without the exogenous intervention of researchers imposing topics and tasks or displacing the context of action”. So defined, experimental and laboratory studies, which undoubtedly constitute exogenous interventions, have no place in CA research.

The prohibition is not, however, based on convention alone. A substantive reason for it concerns the effect that an artificial laboratory environment and task can have on the conduct of the participants, the very object of conversation analytic investigation. Schegloff (1996b, p. 28) notes that he is “not optimistic about the use of experiments which compromise the naturally occurring constitution of talk-in-interaction.” However, his “is not a principled objection to experimentalism per se, but to the at present non-calculable effects of imposed artifice on the conduct of interaction” (p. 28). In a critical discussion of a psycholinguistic experiment by Levelt (1983) on self-repair, Schegloff (1991, p. 55) provides a case in point. The design of the experiment, Schegloff observes, altered the normal organization of turn-taking for conversation, removing the possibility of other-initiation of repair. Because initiation by self and other constitute two systematically available alternatives within an interactional organization (Schegloff, Jefferson, & Sacks, 1977), without the option of one, experimental results on the other have “an equivocal status” (Schegloff, 1991, p. 55). The experiment interfered with “the natural living order of social activities as they are endogenously organized in ordinary life” (Mondada, 2013, p. 34) — in this case the organizations of turn-taking and repair.

In the social sciences, such concerns appear as questions of ecological validity, that is, the extent to which the results of a study generalize to circumstances outside the lab, including everyday life. While questions of ecological validity are legitimate, they do not automatically warrant a categorical prohibition against laboratory research. The pertinent issue is not whether an interaction takes place in a lab, but the extent to which the circumstances of the interaction are representative of everyday experience. An experiment in which the participants perform an unfamiliar task with unfamiliar people would be less representative of their everyday experience than one in which they perform a familiar task with familiar people. Ultimately what matters, Schegloff (1991) has argued, is whether the context is “procedurally consequential *for the particular phenomena being studied*” (p. 56, his emphasis). CA methods prioritize naturally occurring interaction because precisely which features of the context may be relevant for a particular phenomenon cannot be known a priori (Mondada, personal communication). The more a researcher intervenes or interferes in the natural order, the more likely he or she is to alter or damage a potential object of study, and because data in CA are not collected to test specific hypotheses, conversation analysts endeavor to collect the most natural and hence the most generally usable data possible. I return to the question of ecological validity below.

### **From a false dichotomy to a methodological continuum**

The prohibition against experimental and laboratory research in CA is also sustained by a false dichotomy between naturally occurring interaction, on the one hand, and artificially induced interaction, on the other (see also Bavelas, 1995; Speer, 2002). It is more productive, and indeed more accurate, to recognize that different methods for the study of social interaction fall along a continuum, with maximally naturalistic observation on one end and completely

controlled experimentation on the other.<sup>2</sup> Just as no experiment can control for all possible extraneous variables, no observational study can achieve absolute naturalism.<sup>3</sup> The far ends of the continuum represent methodological ideals, which researchers strive to achieve but may not always obtain in practice. To problematize the dichotomy even further, the continuum can be decomposed into a number of independent dimensions: who the participants in the study are, what the participants do, where the interaction takes place, and how the researcher records the interaction — the who, what, where, and how of interaction research, if you will (see Figure 1).

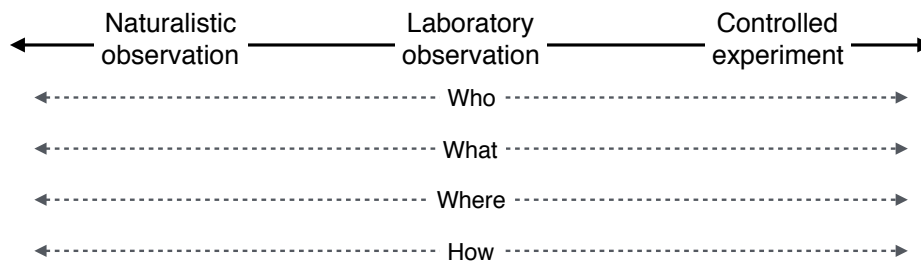


Figure 1: A methodological continuum from naturalistic observation to controlled experimentation.

In the ideal conversation analytic study, the participants form a natural group to which the researcher has or gains access; the researcher does not determine who participates in any way. The participants do whatever they normally would if the researcher’s camera were not present, and they do so where this would normally be done, wherever that may be. The researcher strives to “maximally minimize” the effects of the recording on the interaction (Mondada, personal communication) and therefore avoids obtrusive research equipment. Generally speaking, this represents best practice in CA research (see Mondada, 2006, 2008, 2013 for details).

In actual practice, however, not all CA research perfectly achieves this ideal. In subtle ways, the particular method that a researcher employs for data collection may fall somewhere to the right of the far left pole. This is especially so for studies of ordinary conversation, which I address here, rather than institutional or workplace interaction. Researchers may, for practical reasons, prefer small groups of participants over large ones, so while the groups themselves may be endogenous, a selectional bias can operate at a higher level. Although conversation analysts do not give participants tasks to perform, the participants may know that the research concerns “conversation” (e.g., from the research ethics protocol) and may therefore understand that the researcher expects them to “have a conversation”, even without instruction. The recording can also impose an exogenous temporal structure on the interaction (e.g., if the participants understand that the researcher wants a recording of a certain duration), so that even if the activities per se are free from outside influence, their boundaries may not be (cf. Schegloff, 1991, p. 56, fn. 6). While the participants and not the researcher determine where the interaction takes place, either the researcher or the participants themselves can, for practical reasons, modify the local ecology to accommodate the camera (e.g., by arranging chairs and

<sup>2</sup> Although I came to this idea independently, when I arrived I found I was not alone. Lorenza Mondada has taught this at workshops on multimodal interaction for many years. Bavelas (1995) has argued that the distinction between artificial and natural data is a false dichotomy, as has Speer (2002). And De Ruiter (2013) has observed that an inherent tradeoff exists between internal and ecological validity in interaction research, depicting these as two continuous dimensions.

<sup>3</sup> At least not ethically. The use of third-party video (Jones & Raymond, 2012), where the recordings are made for purposes other than scientific research, may be an exception.

bodies so that all participants are visible, by turning on lights that would otherwise be off, or by turning off music that would otherwise be on). A selectional bias can operate here as well: many recordings exist in which participants sit around a table in a quiet room, the domestic equivalent of a research lab. And while conversation analysts have persuasively argued that concerns over the so-called Observer's Paradox (Labov, 1972) fail to recognize "the very entanglement of the camera and of the action and the very fact that the camera can indeed reinforce and reveal structural elements of the situation and activity" (Mondada, 2006, p. 12), field recordings nonetheless contain orientations to the camera and research context that surely would not otherwise occur (see Speer & Hutchby, 2003; Laurier & Philo, 2006; and Hazel, 2015).

Such admissions should not be mistaken for criticism. My goal is not to question the validity of CA methods for data collection—far from it. It is to uncover the threads of continuity that exist between CA and less naturalistic methods for the study of conversation, no matter how thin they may be. While we should, I argue, openly admit that the research process can influence the interactions under investigation in subtle ways and work to determine whether and how such effects might be procedurally consequential for particular phenomena, the fact that CA occupies a position on the far left of the continuum is undeniable.

At the other end of the continuum lies the true experiment. In a typical psycholinguistic experiment, for example, the researcher recruits participants as individuals and randomly assigns them to experimental conditions. The participants generally perform an unfamiliar task carefully constructed by the researcher to reveal behavioral or physiological evidence of some unseen cognitive process. The experiment takes place in a research laboratory for convenience and in order to control for extraneous variables (e.g., distractions), and the researcher makes no effort to minimize the effect of the research equipment: the participants may be recorded by multiple cameras, wired up to computers, or inserted into machines (see De Ruiter, 2013, for a review of experimental paradigms in interaction research).

This picture of experimentation, though not inaccurate, does not reflect the full diversity of the approach. Laboratory and experimental studies of conversation can incorporate elements of naturalism into their designs. Rather than recruit participants as individuals, the researcher can recruit naturally occurring groups of participants (see Holler & Kendrick, 2015; Kendrick & Holler, 2017/*this issue*). This removes an element of artifice found in many experimental and laboratory studies of interaction, namely that participants are asked to interact with strangers in ways and circumstances that strangers do not ordinarily interact. For non-experimental laboratory research on conversation, there is no need to give the participants an unfamiliar task to perform or a topic to discuss. Because conversation is a ubiquitous activity in our everyday lives, we need no instruction to engage in one, merely a minimal prompt to do so (see Holler & Kendrick, 2015; Kendrick & Holler, 2017/*this issue*; Hömke, Holler, & Levinson, 2017/*this issue*). Experimentalists, however, require greater control. Elements of naturally occurring interaction can nonetheless be introduced into experiments through the use of stimuli from conversational corpora (see Bögels, Kendrick, & Levinson, 2015; Bögels & Levinson, 2017/*this issue*). And while laboratory research by definition takes place in a lab, experiments need not. Field experiments have an important place in psycholinguistic research (Speed, Wnuk, & Majid, *in press*), though to my knowledge this approach has not been used to study conversation.

As for how the recordings are made, experimental and laboratory studies of conversation have not yet made serious efforts to minimize the effect that the recording equipment may have on the interaction. On the contrary, the current zeitgeist in laboratory research is to deploy the full arsenal of cutting-edge technologies available, from eye-tracking glasses and multiple high-definition cameras (Kendrick & Holler, 2017/*this issue*) to motion capture body suits (Stevanovic et al., 2017/*this issue*) and sensors of electrodermal activity (Peräkylä et al., 2015). In principle, however, this needn't be the case. A research laboratory also offers the opportunity to minimize the participants' awareness of the research equipment.

Cameras, for example, can be small, placed far from the participants, and even (with informed consent) hidden from view.

To return to the continuum, interaction researchers who use experimental and laboratory methods have made deliberate efforts to increase the ecological validity of their studies, moving from a position on the extreme right towards the methodological center. Methodological pluralism of this sort is common in many fields but has only begun to be embraced by conversation analysts (see, e.g., the recent debate over quantification, Stivers, 2015). Whatever the reasons for this situation may be, there are reasons to look beyond it and to welcome a diversity of approaches that includes laboratory and experimental research.

### **Arguments for laboratory and experimental studies of language and social interaction**

Let me begin by dismissing in short order three arguments that are unlikely to resonate with conversation analysts. First, one should not assume a priori that the conduct of participants does not differ in and out of the lab. In my experience, the circumstances in which the participants find themselves can influence their conduct whether those circumstances are more naturalistic, arranged by the participants themselves with minimal interference by the researcher, or less so, constructed in some way by the researcher. It is demonstrably the case, however, that numerous basic interactional practices are robust to the imposed artifice of a research lab (e.g., orientations to transition relevance places [Holler & Kendrick, 2015] and the preference organization of responses to polar questions [Kendrick & Holler, 2017/this issue], to cite two examples from my own research). Second, while a psycholinguistic experiment may demand the quiet consistency of a research lab to control for extraneous variables, the CA method of data analysis by design exploits the inherent variability of naturally occurring interaction, using deviant and boundary cases to support its claims (Hoey & Kendrick, in press). Homogeneity of data is a liability, not an asset. Third, if one assumes that the ultimate goal of research on language and social interaction is to produce causal theories that explain observable phenomena (see De Ruiter & Albert, 2017/this issue), then experimentation is a necessary tool (see Bögels & Levinson, 2017/this issue). From a positivist perspective, only a true experiment can establish causation; observational studies, whether in the field or the lab, can only reveal correlations. But for most conversation analysts, the ultimate goal is not to produce causal theories, but rather to reveal and describe socially normative orders of interaction, for which experimentation is understood to be unnecessary.

These arguments aside, there are nonetheless good reasons to conduct experimental and laboratory studies of language and social interaction.

1. Laboratory and experimental studies can further specify and refine previous empirical observations and can generate convergent evidence for conversation analytic models. A defining feature of science, whether or not one subscribes to all tenets of positivism, is the ability to replicate the results of previous investigations. If a researcher questions whether the Sacks et al. (1974) model of turn-taking is valid, for example, he or she can record a set of conversations and set out to reproduce their results (as, e.g., Stivers et al., 2009, did for a specific feature of the model). Such replications can and should be done with standard CA methods, but to be able to demonstrate the operation of an interactional practice or organization through multiple methods — naturalistic observation, quantification, laboratory observation, experimentation — only testifies to the reliability and robustness of the result. For example, the significance of prosody for the recognition of transition relevance places was first identified and described in conversation analytic studies of naturally occurring interaction (e.g., Ford & Thompson, 1996; Schegloff, 1998). Subsequent experimental studies have not only confirmed these results but also established the specific importance of

intonational phrases (Bögels & Torreira, 2015) and segmental duration (Zellers, 2016), which has without question enriched our understanding of the relationship between prosody and turn-taking.

2. Laboratory and experimental studies can take advantage of cutting-edge technologies not yet available in the field. The birth of CA in the 1960s came not long after the introduction of the first commercial tape recorders, which allowed researchers for the first time to record and replay actual conversations, subjecting them to previously unobtainable levels of analytic scrutiny (see Sacks, 1984). CA began in the vanguard of technology and there it should remain. Normal science progresses through the development of scientific instruments that allow for increasingly precise empirical observations (Kuhn, 1962). As the pace of technological advancement increases, conversation analysts should continue to explore novel methods for data collection. While many advanced technologies can be deployed in the field (e.g., multiple cameras, camera glasses, fisheye and 360 degree lenses; see Mondada, 2013; Davidsen & McIlvenny, 2016), some cutting-edge technologies cannot (or cannot practically) yet be used outside of a research lab. The articles in this Special Issue take advantage of a number of such technologies: motion capture cameras and body suits (Stevanovic et al., 2017/this issue); video analysis software that automatically identifies eye blinks (Hömke, Holler, and Levinson, 2017/this issue); eye-tracking glasses that provide exact measurements of gaze direction (Kendrick & Holler, 2017/this issue); and electro-encephalography (EEG) which measures neuronal activity in the brain (Bögels & Levinson, 2017/this issue). Such technologies produce rich streams of data for each participant individually and thus allow for the systematic analysis of phenomena such as gaze direction, manual gesture, phonetic and prosodic production, overlap and timing, and so on, for all participants, which may not be possible with standard field recordings. And as the technologies mature, becoming more portable and less obtrusive, they will no doubt find their way out of the lab and into the wild, as it were.
3. Questions of ecological validity, where relevant, can be addressed. The primary objection to studies that displace the context of action from its natural environment to a research lab is that the results, lacking ecological validity, will have an “equivocal status” (Schegloff, 1991, p. 55). This is a legitimate concern that experimental and laboratory studies can and should address (see also De Ruiter, 2013). But note that the question of ecological validity does not apply invariably to all such studies: those whose results corroborate previous conversation analytic findings can quite reasonably claim to generalize beyond the confines of the lab. In an experimental study of the timing of preferred and dispreferred responses, for example, Bögels et al. (2015) found evidence in the brain activation of participants that dispreferred responses were less expected after short gaps than long ones (see Bögels & Levinson, 2017/this issue). Because this result converges with results from studies of naturally occurring interaction (e.g., Pomerantz, 1984; Kendrick & Torreira, 2015), the question of ecological validity simply does not arise. However, for those experimental and laboratory studies that discover new phenomena or new relationships between known phenomena, it does. The researcher must then consider whether and how the context in which the conduct was produced may have been procedurally consequential for its production. Schegloff (1991) proposes one possible solution, namely to “[do] a parallel analysis on talk from ordinary interaction” and “[see] whether the findings ... come out the same way or not” (p. 56). If indeed laboratory research finds a place within CA, Schegloff’s call for convergent evidence should be held as the gold standard. Kendrick and Holler (2017/this issue) take an initial step in this direction, reporting a parallel analysis of gaze direction in ordinary interaction and considering the effect that one feature of the laboratory setup, the f-formation



imposed by the position of the chairs in the lab, may have had on the conduct of the participants.

4. Finally, experimental and laboratory studies can effectively communicate conversation analytic knowledge to the general scientific community. The sciences are in the midst of an interactive turn. The centrality of social interaction is now being recognized not only in psycholinguistics (Pickering & Garrod, 2004; Levinson, 2016) but also cognitive science (De Jaegher et al., 2010, 2016), social neuroscience (Schilbach et al., 2013), and ethology (Fröhlich et al., 2016). The genie is out of the bottle. The question now is whether researchers in these fields will build on and contribute to the body of knowledge accumulated in CA. To ensure that they do, conversation analysts must communicate their most important results to the general scientific community, where quantitative and experimental methods predominate. This does not entail an abandonment of proven CA methods, which are necessary to discover the very phenomena that quantitative and experimental studies might investigate further. It is also vital that conversation analysts continue to collaborate with researchers in other fields, especially those with relevant expertise in quantitative, experimental, and laboratory methods. As research on interaction enters the scientific mainstream, conversation analysts stand ready, with deep reserves of empirical results at their disposal, to ensure that this new wave of interaction research turns its attention to the right phenomena and asks the right questions about them.

### **Articles in the Special Issue**

This Special Issue contains five articles: three novel empirical studies, a comprehensive review of neuroimaging studies on interaction, and a theoretical appeal for an integration of conversation analytic and experimental methods. The articles are all decidedly interdisciplinary, engaging deeply with research in CA as well as research in the psychological sciences. The empirical studies examine phenomena and domains first discovered and described by conversation analysts: continuers (Schegloff, 1982), action sequences (Schegloff & Sacks, 1972), and preference organization (Pomerantz, 1984). In each case, the studies consider these not only as practices or organizations of talk-in-interaction but as embodied and multimodal phenomena, exploiting the information-rich laboratory recordings and instrumental measurements to analyze subtle movements of the eyes and body with extreme precision.

In the first article in this Special Issue, Kendrick and Holler (2017/this issue) investigate the relationship between gaze direction and response preference in a corpus of conversations recorded in a research lab in which the participants wore eye-tracking glasses to obtain systematic and precise measurements of eye movements. Their study, which combines quantitative and conversation analytic methods, provides convincing evidence that the gaze direction of respondents to polar questions signals the preference status of the response, with gaze aversion at the beginning of a response indicating that the response will likely be dispreferred. Through an analysis of transition space self-repairs by the questioners, the authors further demonstrate that the relationship is not merely statistical, but is one that the participants themselves orient to and use. In the second article, Stevanovic et al. (2017/this issue) explore the relationship between body movements and prosody and the sequential organization of decision-making tasks. In a laboratory experiment, pairs of participants wore motion capture body suits and head-mounted microphones while they performed tasks in two conditions, with or without mutual visibility. The article shows that synchrony in the body sway of the participants was highest at sequential transitions, as the participants brought one phase of the task to completion and began the next. This synchrony, moreover, was crucially dependent on mutual visibility. The article thus contributes to a nascent and vitally important line of inquiry into the coordination of body movements and action sequences, and it demonstrates that innovative

technologies such as motion capture can be combined with conversation analytic methods of sequential analysis to address questions in this domain.

The third article, by Hömke et al. (2017/this issue), examines a phenomenon that while ubiquitous has received little attention from conversation analysts, namely eye blinks. Standard field recordings generally lack the necessary camera angles and resolution to analyze eye blinks systematically. For this reason, the authors built a corpus of conversations recorded under optimal conditions in a research lab. The authors pursue the hypothesis that eye blinks in conversation can serve as continuers (Schegloff, 1982). The article demonstrates that recipients' blinks are not randomly distributed throughout the current speaker's turn but most frequently occur at points of possible completion. Furthermore, an analysis that distinguishes long and short blinks reveals that while short blinks occur in many different sequential environments, long blinks tend to occur in relatively few, such as after a speaker's same-turn self-initiated self-repair. The fourth article, by Bögels and Levinson (2017/this issue), provides a systematic review of recent neuroimaging studies of conversation. The authors organize the review around an opposition between two plausible models of the cognitive processes involved in conversational turn-taking. In the Early Planning model, a next speaker begins to plan his or her turn as soon as the current turn's action is sufficiently recognizable to do so. In contrast, in the Late Planning model, the next speaker waits until the current turn nears completion to plan the next turn. The article details current evidence for and against each model and thus illustrates how experimentalists use theoretical models to motivate empirical research on interaction.

In the fifth and final article, De Ruiter and Albert (2017/this issue) make a powerful appeal for an integration of methods from CA and experimental psychology. The authors reflect on major developments in the philosophy of science, such as Karl Popper's falsificationism, and argue that psychologists who subscribe to this tenet permit a disassociation of the context of discovery and the context of justification, to the detriment of the field. Under falsificationism, so long as a hypothesis is testable it need not be grounded in or motivated by observation. The authors warn that this disassociation allows psychologists to construct theories that are less robust and less relevant to everyday interaction than the body of knowledge in CA. For this reason, conversation analytic studies of interactional phenomena, the authors argue, should precede controlled experiments designed to establish causal explanations, one answer to the question of ecological validity.

As a collection, the articles in this Special Issue, which transcend (or perhaps transgress) traditional disciplinary boundaries, clearly demonstrate that experimental and laboratory research can lead to novel insights into language and social interaction. While the studies do not employ CA methods for data collection and employ its methods for data analysis in different ways and to different extents, they nonetheless show how laboratory studies can build on, engage with, and contribute to CA research. CA has a pivotal role to play in the future of experimental research on interaction. Whether the field will seize this opportunity, expand its methodological toolkit, and lift the prohibition on experimental and laboratory research remains to be seen. But what is already clear is that experimental and laboratory methods can fruitfully and productively complement naturalistic observation, the engine of discovery that drives our field ever forward.

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