DOCTORAL THESIS

Inaction and Silent Action in Interaction

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Inaction and Silent Action in Interaction

by

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A thesis submitted in partial fulfilment of the degree of Doctor of Philosophy

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University of Roehampton

2012
Abstract

How do non-vocal practices function within sequences? This thesis addresses silence and gesture in the context of social interaction involving human participants through the framework of conversation analysis (CA) to answer this question. Although it is certainly possible, and indeed common, for gestures and other non-vocal practices to occur during talk, this thesis focuses on those that occur without accompanying talk. In order to understand the role of non-vocal practices in this environment, we must first understand the role of silence (or the absence of talk) in participants’ interactions. How does silence function within the sequential environment? How does context affect how silence and non-vocal practices are treated by participants? If one organisation (or aspect of an organisation) is affected, are all organisations (or aspects of that organisation) affected? I draw on psychological, sociological, and linguistic literature to show why silence and gesture are related in interactional research and how this affects conversation analytic methodology. The work that forms this thesis brings together cross-cultural perspectives and technical advances with respect to silence and non-vocal practices both individually and when they occur together (i.e. non-vocal practices without accompanying talk). I begin with a broad overview of research and theories of gesture and silence before discussing CA as a method and its relationship to silence and non-vocal practices.

The empirical studies begin with silence in relation to culture and context and issues in analysing and transcribing silence. I then examine how one sequential environment, in which psychotherapy clients are obligated to respond by orienting to the therapeutic agenda, has a preference structure that is very different from ordinary conversation. In this sequential environment, silence and elaboration are marks of preferred responses rather than dispreferred. The preference structure is made particularly visible through accountability that becomes relevant when a client’s response is produced promptly following the therapist’s overtly therapeutic action. Silence in this environment contributes
to clients’ performance of sincerity and participation in the psychotherapeutic process, and non-vocal practices during longer silences can show that the client remains engaged with the sequence. Many authors have accounted for silences that are not treated by participants as problematic by applying constructs such as ‘continuing states of incipient talk’. This construct, however, is variably used and has not been developed through empirical examination. It does not adequately explain interactions that involve silence or gesture, as I show through a content analysis and systematic review. After recommending that researchers engage with participant orientations in environments that differ from canonical conversations, I describe an environment that is commonly thought of as constituting a ‘continuing state of incipient talk’ – television-watching. I show that contrary to some claims about ‘incipient talk’ environments, although response relevance is relaxed, both sequence organisation and turn-taking are strongly oriented to by participants. Compared to ordinary conversation, television-watching also involves more gestures and other non-vocal practices without accompanying talk. I examine how non-vocal practices without accompanying talk are used in interaction. As responsive actions, gestures can be used without accompanying talk as a resource for doing sensitive interactional work, particularly in places where giving offence might be a concern. Non-vocal practices can also be used in other situations to accomplish sequential actions that could otherwise be spoken. These uses of non-vocal practices create methodological questions for conversation analysis, which has traditionally focused on the talk of participants. By clearly distinguishing between actions and turns (two classic CA concepts) and examining the timing of non-vocal practices, I show that non-vocal practices can have a clearly defined role in sequence organisation. CA can thus be a useful method for examining the entire situation of social interaction, including non-vocal practices.
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Chapter 1

Introduction: Silence and Gesture in Interaction and Their Relationship to Conversation Analysis

1 A version of this chapter has been submitted to a peer-reviewed journal and is awaiting review.
Abstract

In this chapter, I provide a brief, historical account of key research and theories concerning silence and gesture. In the case of gesture research, the focus is on those that occur without accompanying talk, however the nature of gesture research makes consideration of concurrent gestures necessary. After establishing the current state of silence and gesture research, particularly with relevance to conversation analytic methodology, I discuss the challenge that non-vocal practices such as gestures pose for sequence organisation. Although the internal sequentiality of non-vocal practices (e.g., trajectory) has been an object of study with broadly applicable findings, little research has addressed the role of non-vocal practices within other sequential structures largely organised by talk.
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[1] Introduction

Human behaviour involves a variety of practices that can be categorised as silence or sound, and the interpretation of sounds involving the voice has been the primary aim of linguistics and psychology of language. Non-vocal practices (themselves involving silence) such as gesture can occur during instances of vocal sound or silence. Silence and gesture have held important places in the social sciences and have been the subject of much research and debate. Of particular interest has been the extent to which differences and/or similarities exist across cultures and situations (e.g., Matsumoto & Willingham, 2006; Ekman & Keltner, 1997; Stivers et al., 2009; Gardner, Fitzgerald, & Mushin, 2009) and how observers can discern the ‘true’ intentions or emotions of people (e.g., Ekman & Friesen, 1969a; Matsumoto & Willingham, 2006; Scherer, Feldstein, Bond, & Rosenthal, 1985). Inter-species similarities in gesture use among primates has been growing as a subject of study over the past 20 years (e.g., Preuschoft & van Hooff, 1997; Suomi, 1997; Rossano, 2011) and is foundational to some areas of evolutionary psychology. Although this thesis will occasionally draw from studies that examine the communicative behaviours of non-human primates either solely or alongside human primates, its objective is to examine the interactional relevance of silence and non-vocal behaviour without accompanying utterances in human interactions. I will primarily draw from interactional research in order to maintain a focus on how people actually use the interactional resources that are available to them – rather than how authors propose resources ought to be used or how people in laboratory settings perform or interpret practices.

Human behaviour develops and is governed by culture and situation, and issues such as personality or demographic statuses can become relevant in interaction as well. Before proceeding, a distinction between broad, cultural and specific, situational contexts must be made. By culture, most authors refer to participants’ ethnic backgrounds and
countries of origin and by situation, the particular institutions or tasks in which participants are involved. However, as the strong traditions of ethnography and ethnomethodology that have developed over the past approximately 60 years has conveyed, cultures can differ between institutions or families as widely as they can between countries or ethnic groups. As Scheflen (1974, p. 97) notes, observing a person’s behaviour can help us identify their ‘origins and institutional experience’, which are not unidimensional. Two or more cultures can be present in the same situation for the same people. For example, interactions within a law firm in Uruguay would integrate both mainstream Uruguayan culture and mainstream legal culture in addition to possibly other cultures as well, e.g., the religious affiliation(s) of staff, a broader South American culture, and immigrant ethnic culture(s) of staff. Beyond larger group cultures, the firm would have its own organisational culture, and individual teams would have their own (Millward, 2005). For the most part, however, interactional linguistic and social psychological research has viewed the construct of culture as a product of general location (or country) and ethnicity and the practices of more specific settings or family units as situational, specialised, or idiosyncratic.

It is unlikely that a given practice, whether performed with the voice or with the body, can be invented by one person and remain in use solely by that particular person. Without spreading, even if only to a family unit or group of co-workers, such a practice would not be communicative. Communicative gestures, for example, activate mirror neurons, which contribute to our social-behavioural learning (e.g., Rizzolatti & Craighero, 2004). It is thus also unlikely that a particular practice of which interlocutors demonstrate understanding has not been performed by someone else in some form, or such a practice would not be understood. The tendency to label practices as idiosyncratic reflects ignorance of other cultures and subcultures (Scheflen, 1974, p. 101). Rather, ambiguity and meaning work against one another to balance communicative flexibility and precision.
1. Introduction: Silence and Gesture in Interaction and their Relationship to Conversation Analysis

Scheflen (1974, p. 48) summarises the negative correlation of this relationship within Bateson’s (1972) theoretical framework, ‘meaning increases as ambiguity decreases, and ambiguity is decreased by the formation of larger and larger integrations of patterned behavior’. Implied in Scheflen’s description, however, is that the relationship is also a progressive one. The idea that there might be benefits to maintaining ambiguity or flexibility is lost. However, communicative flexibility can be very important to conveying meaning in different sequential environments, as I will show in Chapter 7.

Gardner et al. (2009) also discuss how participants from the same country and ethnic background (Anglo-Australian) behave very differently in different interactional contexts (in this case, a political debate vs. relaxing at home). Gardner et al. thus reason that interactional differences are not ‘cultural’ per se but that an orientation to the goals of the interaction is pivotal in determining how interactants will behave. They propose that although differences in the extent to which particular types of practices (e.g., silence) may be seen across cultures, an underlying variable is how members of different cultures orient to the goals of both individual interactions and to social interaction more generally. In the case of silence, they propose that this is an orientation to, or lack of orientation to, pressure to ‘get things done’. This argument is supported in Chapter 3 as well as by Lehtonen & Sajavaara (1985) who explain the origins of norms favouring silence in Finnish language and culture as possibly originating from the solitude of Finnish rural life. They go on to critique the American-centric approach to spoken interaction, in which silence is comparatively uncommon and is viewed as a lack of action, as avoidance of silence rather than genuine exchange of information (cf. Tannen, 1985 on New York vs. Californian communication styles).
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East and Southeast Asian societies likewise tend to view talk as something that should be done with adequate forethought and for the purpose of exchanging information (Saville-Troike, 1985). However, even in Western European and North American discourses, silence among intimates is viewed as an indication of ‘interpersonal rapport so great that people understand each other without putting their thoughts into words’ (Tannen, 1985), which Baker (1955) terms ‘positive silence’. This is in contrast to Goffman’s (1967, p. 36) observation that undue lulls are signs of having nothing in common or of having to think of things to say (a form of what Baker (1955) terms ‘negative silence’), raising the question of what is undue and how much silence constitutes a lull. Baker (1955, p. 160) conceptualises silence in interaction as an association between tension and silence, with negative silence involving complete tension and positive silence involving no tension. He presents this as association, rather than movement along a continuum. All silences fall somewhere between fully positive and fully negative, and the same silence can become a different kind of silence. Baker’s system looks at the immediate interactional context of the silence, and subsequent silences can have different levels of tension.

As Sapir (1949, p. 53) observes, we often form judgements of people based on what they do and do not say. Within the study of silence, orientations to positive and negative politeness\(^2\) (Brown & Levinson, 1987; see also Goffman, 1955) exist such that sometimes silence is seen as the avoidance of negative face (i.e. not performing an impolite action) or as the expression of positive face (i.e. communicating ‘good listening skills’). Even when silence is viewed as problematic, violations of positive and negative politeness are at work. By being silent, one may be neglecting to perform a polite action or communicating negative attitudes such as disinterest. Situationally, the meanings of silence and gesture can vary across cultures, and there are two main approaches to this issue. The

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\(^2\) Although Brown and Levinson’s (1987) theory and Goffman’s (1955) concept of face cannot be applied to all cultures (e.g., Matsumoto, 1988; Ide, 1989), they have a degree of usefulness in relation to our current discussion of silence.
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cataloguing approach of descriptive linguistics (e.g., Morris, 1994) is particularly popular with gestures, whilst applied work problematising misunderstanding between members of different cultures (e.g., Eades, 2000, 2007) is equally applicable across silence, gesture, and other non-vocal behaviour. In this thesis, I will be particularly concerned with silence and gesture in sequences of action and contextual issues involved in their interpretation. I will also discuss how adequately addressing silence and gesture has methodological implications for conversation analysis (CA). I do not attempt to provide an exhaustive account of how silence or non-vocal behaviour is used in interaction but to address key issues in their analysis. In the following sections of this chapter, I will explore the background of these topics in terms of silence in interaction (Section 2) and gesture research (Section 3).

1.1 What is Non-vocal?

Saville-Troike (1985) distinguishes between verbal and non-verbal codes and vocal and non-vocal channels, as shown in Table 1. This is a useful starting point and certainly captures a wide range of communicative resources. However, for the purposes of the current analysis, a simplified system must suffice, as non-vocal verbal communication such as written language and sign languages are not within the scope of this thesis. Rather, I will use verbal to refer to only spoken language unless otherwise specified, and vocal will be used to refer to both spoken language and non-verbal vocalisations such as ‘mm’ or ‘ah’. Non-vocal will refer to any bodily behaviour that does not use the voice (gesture, performance of tasks, scratches, grooming, and the like). Because these behaviours are not necessarily communicative, although they may well communicate in a given context, it is necessary to further specify a set of terms to designate function. I use behaviour irrespective of ‘channel’ or function in social interaction, practice to refer to behaviours that are interactively consequential, and resource to refer to behaviours or classes of
behaviours that operate in a structurally regular way that can be drawn upon for effective communication.

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>Verbal</td>
<td>Spoken language</td>
</tr>
<tr>
<td></td>
<td>Written language</td>
</tr>
<tr>
<td></td>
<td>Sign languages</td>
</tr>
<tr>
<td></td>
<td>Whistle/drum languages</td>
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<tr>
<td></td>
<td>Morse code</td>
</tr>
<tr>
<td>Non-verbal</td>
<td>Paralinguistic and prosodic features</td>
</tr>
<tr>
<td></td>
<td>Kinesics</td>
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<td></td>
<td>Proxemics</td>
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<tr>
<td></td>
<td>Eye behaviour</td>
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<td></td>
<td>Pictures and cartoons</td>
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</tbody>
</table>

**Table 1. Codes and Channels, adapted from Saville-Troike’s (1985)**

[2] Silence in Interaction

In minority world\(^3\) communication and communication theories, silence is commonly considered to be an abstaining, inaction, or withholding – an absence of communication (Scollon, 1985). Silence can be the background against which talk is perceived (Tannen, 1985), but it can also have communicative functions of its own, as Watzlawick, Beavin, and Jackson (1967, p. 48) argue: it is impossible for a person to not communicate. Some scholars take the position of silence as inaction a step further to ascribe personality characteristics to silence. Feldstein, Alberti, and BenDebba (1979, p. 85) group interactants

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\(^3\) *Minority world* refers to the approximately 17% of the world that is commonly called ‘western’ or ‘developed’. This is in contrast to *majority world*, which refers to the approximately 83% of the world that is not generally included in these categories and may be called ‘developing’, ‘underdeveloped’, ‘third world’, etc. and also includes indigenous societies that are situated within geopolitical borders claimed by minority world states (Alam, 2007).
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into two styles based on self-report questionnaires and recorded interactions: those who are ‘talkative, cheerful, and cooperative’ and those who are ‘reserved, detached, and taciturn’. They thus neglect the possibility that a person can be cheerful but quiet or talkative but detached. This binary view of silence in human communication styles is not the case worldwide (Kim, 2002, Chapter 13). More troubling, however, is that Feldstein et al. (1979) take these characteristics as causative of silence and describe people who are more prone to silence as ‘cold, suspicious, insecure, and tense’. Silence that occurs in the presence of two or more people (whether they are physically present or communicating through mediated systems) can mean nothing at all or it can mean more than one can communicate effectively using words. Silence inherently comes about as a result of nobody speaking and therefore everybody engaging in silence – what McDermott and Tylbor (1983) term collusion.

Despite collusion, silence in interaction is often attributable to a particular party or parties, making a verbal response relevantly absent (Sacks, Schegloff, & Jefferson, 1974). However, silence does not always simply mean absence. Although a response might be absent, the silence creates anticipation in parties who were not implicated in responding that can lead to additional, intervening talk or more attentive postures. Even when ‘nothing’ is happening, the implicated party can be doing doing nothing through their silence. Silence is performative and communicative in sometimes subtle ways. In co-present interaction, silence is inevitably accompanied by non-vocal behaviour, even if that behaviour is to remain still. By adopting a posture, one communicates ‘doing nothing’, ‘thinking’, etc. through one’s silence. Alternatively, interlocutors can produce a range of gestures with vague to precise meanings. All of these behaviours provide the context for others to understand the attributable silence, whereas silence on a telephone call might prompt one party to check whether the other is still on the line.
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This is not to say that silence on the telephone does not convey meaning, only that one resource for avoiding conflict or saving face in such a situation is precisely the lack of additional information ordinarily provided in co-present interactions. That is, facial expressions and postures cannot ‘give away’ the meaning of the silence over the telephone, and thus one can assume silence to be performing positive functions, such as ‘good listening’, more readily. Steiner (1967, cited in Johannesen, 1974) offers a useful distinction, that silence is primarily non-verbalisation rather than non-symbolisation. Braithwaite (1990) and Samarin (1965, p. 115) argue that silence is indeed a symbolic resource in itself, not simply the absence of action or behaviour. As I shall show over the course of this thesis, not only is silence potentially meaningful, but it is also potentially not meaningful (i.e. inconsequential or not indicative of negativity). Despite the possibility of meaningful, responsive behaviour occurring during silence, these actions and the silence containing them have largely been outside the remit of traditional linguistic approaches. Saville-Troike (1985) calls for an integrated theory of communication that addresses the performative and communicative properties of silence, gesture, and language. This thesis will explore aspects of both of these issues and contribute to the development of one such theory using a conversation analytic approach.

[2.1] Contextual Considerations

As Gardner et al. (2009) discuss, silence can vary across cultures, but this does not necessarily mean that cultures value silence differently in the grand scheme of things. It is possible, rather, that they have different orientations to interactions that are manifested in different degrees of silence. Stivers et al. (2009) looked at silences between yes/no interrogatives and responses; the ten languages that they studied show similar distributions for most of the languages but with significant differences in the means. Stivers et al. propose that speakers of different languages have different calibrations of silence. Allwood
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(n.d., cited in Lehtonen & Sajavaara, 1985) hypotheses that cultures that have less tolerance for overlap have greater tolerance for silence and that cultures that have more tolerance for overlap have less tolerance for silence. This might be further dependent on sequential position, but preliminary evidence suggests that this is a reasonable hypothesis (Lehtonen & Sajavaara, 1985; Tannen, 1985).

However, this might not always be the case when further constraints on response timing are in effect. Nevile (2007) found that air crew members for major international airlines and air traffic controllers tended not to have silences at the boundaries of turns nor overlapping speech at any point in their interactions. Nevile (2006) also found that when precision timing does not occur between air crew and air traffic controllers, it is a possible sign that communication is impaired and that they may not be working together safely. In other words, ‘common but brief’ overlap (Sacks et al., 1974) that is observed in ordinary conversation was not only not observed but was extremely problematic for air crew and air traffic controllers. Although overlap was particularly indicative of problematic interaction, silence can lead to overlap. Silence can occasion participants beginning turns-at-talk, whether the turn is the sequentially implicated responsive action, a new initiating action, a repeat of the prior action, or pursuit of a preferred response. With all of these options available, participants sometimes begin speaking simultaneously following silence. Participants may begin speaking simultaneously due to possible problems with the preceding utterance⁴, for example, or because once silence sets in there is a lack of clarity when and who will (or ought to) speak next. In ordinary conversation and most institutions, however, silence and overlap do not tend to have such extreme consequences that interactional difficulties in aviation can have.

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⁴ This is true at least in minority world conversations. Philips (1976, p. 88) notes that people of the Warm Springs Nation rarely begin speaking simultaneously despite frequent long silences.
Although psychotherapy is a type of interaction that is structured through talk (Philips, 1985), psychotherapy is a situation in which one might expect considerable silences as a matter of course, rather than as a sign of trouble. However, little empirical research has looked at silence in psychotherapeutic or counselling contexts. Most publications dealing with silence in psychotherapy are written from prescriptive, theoretical positions by practitioners who are writing from their own interpretations of their own practice (e.g., Prince, 1997). Many of these are written from a psychoanalytic perspective in which the therapist is taught to allow silence to occur despite interactional relevance of therapist speech (e.g., Prince, 1997). In psychoanalysis, silence is taken to be meaningful and attributable to the client except when the psychoanalyst deems the client ready to receive an interpretation (Haim, 1990). Attributions of the meaning of the silence can purportedly be made from how the psychoanalyst feels about the silence her- or himself (Blos, 1972). Fliess (1949) argues that silence can be viewed as a form of sphincter closure to cause retention (of words, substituting for excretory products) and to punish the psychoanalyst in an act of transference of feelings about a dominant, cold parent to the psychoanalyst. In 1961, the idea that silence was a sign of aggression on the part of the client had remained salient to psychoanalysis. The *Journal of the American Psychoanalytic Association* published a special issue in this year on silence as a form of acting out (cited in Ephratt, 2008).

In other therapeutic approaches represented by writings on silence (e.g., crisis intervention, Scott & Lester, 1998; cf. Prince, 1997 from a psychoanalytic perspective), practitioners also express a struggle between silence and talk. Although authors that belong to other therapeutic camps do not tend to view silence as ‘urethral-erotic’, ‘anal-erotic’, or ‘oral-erotic’, as Fliess (1949) does, ‘resistance’ is a common theme, as is therapists’ discomfort with silence versus allowing opportunities for clients to speak. The conflicts
expressed by these therapists over silence in their practice may not reflect how naturally occurring silence in psychotherapeutic contexts is treated by clients. In fact, silence can be a resource for communicating certain elements of an issue that are not easily verbalised (e.g., that a topic is sensitive) or for which verbalisation would call into question the veracity of the statement itself (e.g., that one is sincere).

Silverman and Peräkylä (1990; see also Silverman, 1996, pp. 63-88) found that both patients and HIV counsellors used silence as one way to mark topics as sensitive. They describe this as ‘hesitation’, which includes perturbations such as ‘um’. The key point for them is that the substantive talk is being delayed. In other words, participants were actively but momentarily avoiding discussing or mentioning topics that were delicate, often involving sexual partners, sexual activities, or health statuses. In the psychotherapy data in my data set, disclosing or discussing information that is potentially sensitive to this degree is often not an issue in that the psychotherapist and client are well acquainted and the problems being discussed are of a less taboo nature. Chapter 4 of this thesis explores how silence can contribute to the performance of sincerity. I examine a particular sequential environment, clients responding to the therapist’s initiating actions. In this sequential environment, silences are used to demonstrate clients’ thoughtfulness or sincerity. Although the analysis of specific psychotherapeutic approaches is beyond the scope of this thesis, the therapist’s use of silences in formulating her own responses appears to be relevant to achieving a contemplative demeanour in the service of her spiritually oriented humanistic approach.

[2.2] Conversation Analysis and Silence

Stivers & Rossano (2010a) critique the treatment of talk-focused interactions as a point of reference, noting that most of day to day human interaction does not involve long stretches
of talk. Rather, talk is something that occurs when interactants need or want to convey particular information. This information may be of practical or theoretical importance to the participants, or it may be ‘small talk’ for the sole purpose of social bonding. Silence outside of talk-based interactions is inherently unproblematic until attempts to engage in talk-based interaction fail. Silence within talk-based interactions, on the other hand, has been a subject of study per se within social research. Kincaid (1979) points out on the other hand that epistemological biases toward discrete messages (i.e. talk) has hindered our understanding of the role of silence in social interaction. In some contexts, silence may even be more acceptable than talk (Ishii and Bruneau, 1988; Murphy, 1970; Johannesen, 1974) in terms of an overall approach to interaction, a fact that is largely ignored by minority world scholars except to the extent that ‘other cultures’ can be compared to mainstream American and Western European cultures. The meaning for participants of a particular silence is evident in how they treat it interactionally and the sequential environment in which it is situated. Alternatively, silence can have no particular meaning in the interactional context in which it occurs (See Chapter 3). We must be careful to analyse silence according to how it is used and treated by interactants themselves.

Silence has been an issue for CA since the early years of its development with regard to turn-taking and preference organisation. In Sacks et al.’s (1974) paper on turn-taking for conversation, different functions and meanings of silences are discussed in depth. The sequential position of a particular silence can tell interlocutors and analysts whether a response, for example, is relevantly absent and which party or parties ‘should’ be speaking. A silence following an initiating action also signals that a dispreferred response may be forthcoming. In order to obtain a preferred response after a silence has begun, the speaker of the initiating action may rephrase the initiating action, produce a slightly different action (e.g., suggesting seeing a film instead of having dinner), or produce an alternative action
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designed such that the same response is preferred according to the alternative action’s format (e.g., suggesting that a person might have class that night). Note that ‘dispreferred’ refers to actions that are interactionally sensitive, for example a refusal, but not necessarily what the speaker of the initiating action wants or does not want. A person can invite another to a party but not really want them to accept (and the invitee can know that it is an insincere invitation). However, a quick, unmitigated refusal would appear ungrateful and abrupt despite being what the inviter actually wants. By constructing the refusal as regretful, both parties are able to maintain politeness. Chapter 2 of this thesis deals with methodological aspects of CA in depth.

With regard to the timing of silences, Jefferson (1988) suggests one second as an approximate ‘standard maximum’ for silence in conversation. However, as Gardner et al. (2009) and Stivers et al. (2009) demonstrate, one second is not a universal maximum, even in English. Chapter 3 deals with this issue using illustrative data from an American Midwestern dyad and supports Gardner et al.’s findings that the lengths of silence vary with situational contexts, even for the same participants. Chapter 3 additionally discusses implications for transcription accuracy in conveying meaning and technical considerations to readers who may or may not have access to supplementary recordings. Schegloff and Sacks (1973) propose that silences or lapses in interaction (which may be far longer than one second) in which closing and re-starting the interaction is unnecessary constitute a particular state that they term a ‘continuing state of incipient talk’. Chapter 5 addresses this proposed state of interaction using content analysis of publications from 1973 to 2011 and critically reviews the usage and definition of this and related forms, such as simply ‘incipient talk’. The content analysis identifies three distinct clusters of usage and definition, indicating that application of the construct is inconsistent and does not necessarily involve silences per se at all.

Non-vocal behaviour can occur with or without accompanying talk, that is, without or with silence, respectively, and meanings may vary according to whether it is done silently. This thesis will focus primarily on non-vocal behaviour that occurs without accompanying talk. Research involving non-vocal behaviour without accompanying talk has focused on gestures (rather than, say, accomplishing tasks). The meanings of gestures can vary across and within cultures (i.e. across sub-cultures), and their placements and use by interactants are diverse and multi-faceted. Even so-called universal (Ekman & Keltner, 1997) gestures such as smiling can be performed very differently in different cultures (Pike, 1982, p. 51), including in different cultures of non-human primates (Preuschoft & van Hoooff, 1997).

Although humans may have the same vocal and non-vocal resources available, how they are organised and utilised in different languages and cultures varies (Sapir, 1925; Hall, 1969; Birdwhistell, 1968). Because gestures, like languages, comprise such a wide and multi-faceted area of enquiry, it is impossible to provide an exhaustive account of gestures and gesture research in the limited space available, even for English-speaking countries alone. In this section I will give a brief history of gesture research, not limited to stand-alone gestures but without an exhaustive account of gesture in human and non-human interaction. This section aims to orient the reader not only to current directions in interactional gesture research but that which underpins it as well.

[3.1] Early Gesture Research

Early gesture research focused on their use in rhetoric with a focus on prescription for successful oratory (e.g., Quintilian’s *Institutio Oratoria*) in relation to thematic aspects of gestures’ relationships to the ongoing talk. For many centuries, this approach dominated writings on gesture, and Bary (1679, cited in Kendon, 2004) produced a vocabulary of arm
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and hand gestures and body postures based on prescribed interactional meanings of the gestures rather than relationships with talk (e.g., frankness, tenderness, complaining). This approach continued into the 18\textsuperscript{th} century, although it is in sharp contrast with current approaches to gesture. Engel (1785) returned in some ways to earlier systems by beginning his system with a distinction between body movements that originate from bodily states and those that are related to emotion and purposeful activity. The latter category is further divided into categories based on function, which are each also divided into either precursors to intentional activities or figurative gestures.

Austin (1806) based his classification system on Engel’s and deals extensively with hand gestures. Like classical writers on gesture, his primary focus was on gestures for orators. He looks at gesture from four viewpoints: the instrument (e.g., hand, head), signification (i.e. meaning), quality (e.g., boldness, simplicity), and style of delivery (i.e. the overall style including talk and its effects on the qualities of gestures). Most relevant to our analysis is the viewpoint of significance, which is divided into significant and non-significant gestures. Non-significant gestures are those that ‘do not mark any particular sentiment; but are rather used to denote a sort of general relation in the expressions, and derive their significance from the time and manner of their application, from the place in which they are used, and from their various combinations’, whereas significant gestures are those that are substantively communicative. Significant and non-significant gestures are then further subdivided similarly to Engel on a functional basis.

[3.2] Interaction Research

Unlike previous writers on gesture, Wundt (1921, cited in Kendon, 2004) deals exclusively with gestures that can occur without accompanying talk. His system of hand gestures describes such gestures in terms of their symbolic function and their physical
implementation (or form). Wundt’s move away from oratory marks a beginning in the movement toward an interactional focus in gesture research. Although some authors today have specifically focused on the semiotics of gesture (e.g., Morris, 1994; Calbris, 1990), the majority of gesture research today is experimental or interactional in nature.

Efron’s (1941/1972) study of Eastern European Jewish and Southern Italian communities in New York City was perhaps the first truly interactional study of gesture and remains a key influential study in the field. Efron’s aim was to systemically examine the gestures of first generation immigrants and assimilated descendants of both groups. He noted similarities between the gestures of the assimilated descendants and showed that gestures are cultural rather than genetic. This finding refuted nazi propaganda at the time that claimed that gestural styles were racially inherited. Although Efron’s focus was on the similarities and differences of gestures across and within cultures, he deals with gesture from three viewpoints that contribute to a typology of gesture: spatio-temporal, interlocutional, and linguistic. The most widely known of these perspectives is the linguistic, within which famous categories such as ‘emblem’ are described.

Ekman and Friesen (1969b) offer a categorical system of gestures, some of which are based on Efron’s. Their paper represents one of the formative works in ‘nonverbal behavior’ and ‘nonverbal communication’, and their work increasingly became concerned with detecting deception (e.g., 1969a). These pieces of research were of special interest to psychiatrists, and Ekman and Friesen’s (1969b) system received a wide and supportive audience due to its well-articulated structure during the early days of this area of enquiry (Kendon, 2004, p. 95). Their system accounts for a broad range of body movements and is arranged around three perspectives: usage, origin, and coding. Gestures may belong to multiple categories within each area. For example, they provide a Venn diagram (ibid. p.
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57) demonstrating how interactive, idiosyncratic, communicative, and informative categories can apply to the same behaviours. Ekman and Friesen recognised that behaviour may be intentional or unintentional and may have shared or individual meanings; they also recognised ways in which in the transmission of that meaning may function interactionally. They present five categories of ‘nonverbal behavior’ (emblems, illustrators, affect displays, regulators, and adaptors) as a work in progress that is not intended to be an exhaustive list nor exclusive categories but to build on the work of Efron with a view toward evolving specification.

Another influential perspective on gesture research is that of Ray L. Birdwhistell. Birdwhistell is famous for his framework of kinesics, which began with the application of a structural linguistics system onto non-vocal behaviour. The system he proposed borrowed terminology from structural linguistics to create concepts such as the kine and kineme (after concepts such as phone and phoneme). Unfortunately, because Birdwhistell was most concerned with teaching and avoided published anything he did not consider perfect, little work has been done in the field of kinesics (Kendon & Sigman, 1996). His ideas, have, however, stimulated the field of gesture studies. Adopting a structural linguistic framework in the development of kinesics was not a prescriptive approach but simply a starting point. Birdwhistell was concerned with the whole of co-present social interaction and saw it as a patterned system that could be analysed. This approach later became known as ‘context analysis’ (Scheflen, 1963, 1973).

Compared to more category-rich systems of gesture research, context analysis looks at the whole of an interaction, of which non-vocal behaviour is one part. Scheflen is one of the few who have employed kinesics as a methodology, and it is thoroughly incorporated into Scheflen’s version of context analysis. Context analysis has been described by Kendon
and Sigman (1996) as a methodology ‘in which patterns of behavior in interaction are
described and interpreted in terms of the contexts in which they occur’ and which are
‘aimed at systematic description of the total organization of behavior in interaction’ as
opposed to those that study components of interaction in isolation from their situated use.

This definition of context analysis is more in line with Birdwhistell’s theoretical
approach to interaction than how kinesics was and continues to be taken up by popular
culture, academics, and practitioners alike – as ‘body language’. Although Birdwhistell
approached non-vocal behaviour from a structural linguistics framework, he never
intended that it would be considered language but rather a part of a cohesive whole that is
human interaction (Kendon & Sigman, 1996, p. 245). ‘Body language’ is a misnomer that
implies that non-vocal behaviours have specific meanings and are produced in
syntactically appropriate ways to communicate consciously. Although the structural
linguistics-based framework of kinesics is such that non-vocal behaviours may be
combined to form complex kinemorphs that are equivalent to words or ideas, non-vocal
behaviours are not placed such that a grammar or syntax per se exists outside of sign
languages. However, non-vocal behaviours can stand in syntactic places that are structured
by talk. Pike (1954/1967) describes a common party game at the time in which participants
gradually replace words with signs that visually represent the words being replaced. He
uses this example to illustrate how inattention to non-vocal behaviour (and in this case,
specifically non-vocal practices, a term I use to describe those behaviours that perform
specific interactional functions but which may or may not be gestures) can lead to
misinterpretation of spoken language.

Pike’s major work Language in Relation to a Unified Theory of Human Behavior
was written in three volumes and published between 1954 and 1960 with an updated
second edition in 1967. It covers a range of linguistic issues including non-vocal behaviour. Although Pike primarily studied the languages of indigenous societies (drawing heavily on his teacher Edward Sapir), and devotes much of volumes two and three to this endeavour, the first volume of this work covers more general linguistic issues. Volume one deals with most of the issues that are directly relevant to non-vocal behaviour as an area of study. It is also in this volume that he coins the terms *etic* and *emic*. Etic refers to perspectives or analyses that are intended to treat all groups equally and is characterised as generated from an outsider’s perspective. It is sometimes described as objective, as Pike himself on occasion does in his description of it. However, Pike’s use of ‘objective’ does not imply a realist or empiricist objectivity. Rather, Pike’s notion of objectivity is simply that of an outsider’s judgement along with all of the values and experience that that outsider might bring. Multiple researchers may describe the same phenomena differently yet all come from an etic position. Emic, on the other hand, describes perspectives or analyses that reflect what is meaningful to participants, rather than based on the outsider’s perspective. Although an outsider may describe a phenomenon, they may do so from an emic perspective by finding out what is meaningful to those involved. Etic and emic do not represent discrete categories of descriptions but rather are two extremes on a continuum. Pike states that when a person first approaches a group with whom they have not had contact before, they will always have an etic perspective. As they become more familiar with the values and practices of the group, they will develop an emic perspective.

Pike’s concepts of etic and emic are useful for the understanding of conversation analytic approaches. A key feature of CA is that it is able to describe both structural regularity across cases (i.e. an etic perspective) as well as how individual parties in particular interactions orient to structures and interactional resources (i.e. an emic perspective). CA strives to marry these two perspectives to achieve a multi-level
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description of social interaction (Schegloff, 1987). Although CA’s methodology is based primarily in talk, the flexibility of CA in examining particular interactions and corpora has relevance for the study of non-vocal behaviour. As I have mentioned above, the meanings and use of non-vocal behaviour are dependent on a variety of factors such as the immediate sequential environment and the broader cultures to which the interactants and setting belong. Both issues must be considered in the interpretation of individual instances. However, the broader structural features of interaction are often quite regular across participants and situations. In discussing individual cases, analysts are able to demonstrate how a practice can be used by interactants as well as some of the effects that conversational organisations have on interactants’ actions (Schegloff, 1987).

Whilst many interactionally based researchers take the perspective that interaction must be studied as a whole (e.g., Pike, 1967), some take a more language-focused approach to gesture. McNeill (1985, p. 350) makes the (perhaps still) cutting edge statement that the designation of ‘linguistic’ as what we can write down and non-linguistic as everything else ‘is a cultural artefact and an arbitrary limitation derived from a particular historical evolution.’ This is in itself a bold statement against ethnocentrism and ableism for his time. McNeill, in proposing a new way to view the study of gesture, asks us to question conventional minority world linguistics and psychology of language assumptions. He goes on to provide an account of why, in his view, gesture is verbal. Whilst we disagree with McNeill on many of his arguments supporting this claim, he presents a revolutionary and radical approach for the time in which So You Think Gestures Are Nonverbal? was written.

Although this thesis is my own work, I use ‘I’ and ‘we’ throughout the thesis. Portions have been published or are under review as co-authored papers, and I have retained ‘we’ to be true to the environment within which the research was produced.
He argues that gestures, including ‘referential’ and ‘discourse-oriented’, are ‘verbal’, because ‘(a) Gestures occur only during speech, (b) they have semantic and pragmatic functions that parallel those of speech, (c) they are synchronized with linguistic units in speech, (d) they dissolve together with speech in aphasia, and (e) they develop together with speech in children’ (ibid. p. 353). These claims are, however, weakened by a number of pieces of evidence:

(a) He claims that gestures only occur during speech production (ibid. p. 353), despite also claiming that ‘more than 90%’ occur during speech production (i.e. that approximately 10% of gestures do not occur during speech production) (ibid. p. 354).

(b & c) Whilst he makes a strong case that certain gestural patterns are associated with and usually synchronised with speech production (ibid. p. 354-361), he provides no evidence that they are necessarily or inherently intertwined (but see later work on the link between speech production and spontaneous gesture, such as Iverson & Goldin-Meadow, 2001).

(d) He lumps aphasias into one broad category (ibid. p. 361-362), whilst clinical and experimental evidence shows strong differences between types of aphasia and their effects on gesture and speech (See Feyereisen, 1987 for a specific critique of McNeill’s treatment of aphasia). Moreover, recent cognitive neurolinguistics research has shown that people do not have uniform neural pathways for language and information (Łojek, 2009). The elaborate use of gesture by people with aphasia (e.g., Goodwin, 2003, 2004, 2006, 2011) also suggests that at least referential gestures may in fact increase with aphasia, as people try to find other ways to communicate.

(e) While he reviews the literature on gesture and language development in children more thoroughly than aphasia, there is no clear indication that gesture and language develop synchronically in children, but rather that physical play may be a precursor to gesture and not necessarily to language (ibid. p. 362-365). The youngest gesturer they recorded was 5 years old, far older than a child who can be expected to use language. See Butterworth &
One of the most common aspects of modern gesture research is the recognition that communication is not merely a product of multiple parallel channels providing different information. Rather, information is communicated as a combination of different kinds of resources and modalities that moderate one another. This is particularly evident in the work of Birdwhistell and Pike, but prominent gesture researchers such as Kendon (1994) continue to address this issue. Kendon takes a broad, social psychological approach to gesture research and displays a tendency to examine particular gestures or classes of gestures in how they are used in social interaction (e.g., Kendon, 2002). Kendon’s interactional focus in his empirical work parallels that of conversation analysis in some ways, such as the use of detailed transcripts to illustrate phenomena and a sequential orientation to some problems. Kendon’s work is variably concerned with conversational structures (e.g., Kendon, 1997, p. 114), interactional frameworks (e.g., Kendon, 1988a), and semiotics of gesture (e.g., Kendon, 2002).

[3.3] Conversation Analysis and Gesture

CA began through the study of telephone calls and audio-recorded co-present interactions. Focus on talk in the early days of CA helped to make the actions performed by parties explicit. However, both Goffman and Garfinkel, who influenced the development of CA in substantive ways, were concerned with broader issues such as how people engage with one another (e.g., Goffman, 1967) and how social institutions are constituted by the people within and interacting with them (e.g., Garfinkel, 1967). Nevertheless, most research within a CA framework on non-vocal practices has focused on gestures that occur with
accompanying talk. Whether the (continued) focus on talk developed from engagement with the opportunities afforded by the data available at the time or whether it started with a talk-focused ideology cannot be answered conclusively. However, the ideology does not have to remain. The focus on action formation that underpinned early sequence organisational studies is a useful way to approach gestures and other non-vocal practices. By having an existing body of research on how talk is structured, the task of studying non-vocal practices becomes simplified. Because non-vocal practices do not usually constitute the whole of an interaction, their functions in alternation with and alongside talk become visible through their sequential positions, originally identified through work on talk.

The research of Jürgen Streeck and Charles and Marjorie Goodwin has been particularly influential in conversation analytic work on non-vocal behaviour. Streeck’s approach is cross-cultural and deals primarily with speakers’ hand gestures in co-present interactions with adults who do not have communication difficulties (e.g., Streeck, 2009a). Charles Goodwin’s work on non-vocal behaviour concentrates on the communicative resources available to people with aphasia (e.g., Goodwin, 2004), and Marjorie Goodwin’s work has focused on the communicative resources of children (e.g., Goodwin, Goodwin, & Yaeger-Dror, 2002). Research on gestures and other non-vocal practices from a CA perspective has, as mentioned previously, concentrated on how non-vocal practices facilitate or enhance talk.

Lerner, Zimmerman, and Kidwell (2011) have, conversely, identified task structures as an area of sequentiality to which even very young children orient. Lerner et al.’s analysis is built primarily around the example of a mother and small children preparing for lunch. They demonstrate how the participants orient to phases of the task and sequentiality of actions within the task in designing turns-at-talk and performing non-vocal behaviours.
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In their words, the ‘episodic and formal phase structure’ is a ‘resource for action’. Lerner et al.’s findings both enhance and challenge conversation analytic thought on non-vocal practices. Non-vocal practices (particularly tasks) can themselves be sequentially structured resources. In Lerner et al.’s data, non-vocal practices function somewhat external to the organisation of talk, but the process of preparing for a meal is an interaction that is *structured through silence* (Philips, 1985). Although their analysis lends support for viewing non-vocal practices as sequential resources, they do not definitively address tasks within what conversation analysts commonly know as *sequences*, that is, actions built around pairs of actions and expansions upon them.

Sacks and Schegloff (2002; cf. McNeill, 1992, p. 83) describe the internal phases of gestures that occur concurrently with talk and show how gestures reach an apex before returning to ‘home position’. The interactional relevance of this structure has been further discussed by Cibulka (2012), who shows that gestures can have multiple home positions at points along the way and that these intermediate home positions function differently from the initial home position. The intermediate home positions maintain engagement and readiness to respond, whilst the returning to the initial home position indicates completeness or withdrawal. As with Lerner et al.’s (2011) work, Sacks and Schegloff (2002) and Cibulka (2012) address structural concerns that do not map directly onto the sequential structure of conversations but which indicate that *some* level of sequentiality is at play.

Individual non-vocal resources have been described in terms of their sequential positions within interactions that are structured through talk. For example, gestures that are performed by one party and are then repeated by another party during a subsequent turn-at-talk (‘return gestures’, de Fornel, 1992; Koschmann and LeBaron, 2002, p. 262) are used
to display intersubjectivity. Interrelated vocal and non-vocal practices can be used by participants in alternation with each other within the same turn-at-talk as well. Olsher (2004) describes how actions begun by talk can be completed by gestures. Little research has examined the functions of non-vocal practices that constitute entire actions, however Seo and Koshik (2010) and Mortensen (2012) have identified a small number of gestures that function as repair/correction initiators and regularly receive verbal responses in foreign language classrooms. Additionally, Whitehead (2011) has described variations on nodding that are used by the speaker of an initiating action following a response. Although specific non-vocal resources with apparent sequential positions and that have implications for the ongoing interaction have been identified, the broader role of non-vocal practices within sequence organisation remains unexamined.

[4] Conclusion

Although silence is often perceived in minority world cultures as inaction or inactivity, people may perform many communicative activities during or through silence. These activities can emphasise ‘doing nothing’, or although the interactant is not progressing the interaction verbally, something else is relevantly occurring (e.g., ‘doing thinking’ or non-vocal reactions). If they are in fact doing something, to quote Sacks and Schegloff (1973), ‘why that now?’ Although the structural organisation of non-vocal practices has been addressed in terms of socially relevant internal sequences, the sequential role of non-vocal practices within interactions that are structured through talk has only been examined in terms of particular practices. How, then, do non-vocal practices function within sequences? In order to understand the role of non-vocal practices such as gesture, we must first understand how silence, which has traditionally been conceptualised as occupying sequential space as the absence of talk and therefore absence of sequential action, is treated by participants. In other words, how does silence function within the sequential...
environment? How does context affect silence and non-vocal practices? If one organisation (or aspect of an organisation) is affected, are all organisations (or aspects of that organisation) affected?

In the chapters that follow, I will explore how a comprehensive CA approach to silence and non-vocal practices in co-present interaction can clarify the status of particular cases as inaction or silence action. I will show how practices that have been methodologically treated as inactivity in fact perform very specific and delicate functions. The focus of my thesis will be on sequence organisation and, to some extent, turn-taking. Chapter 2 will examine CA in further detail and establish its appropriateness as a methodology for the study of social interaction, including silence and gesture and provide an introduction to the method. In Chapter 3, I will examine how length of silence can vary in interactions involving the same participants and discuss the appropriate analysis and transcription of lengthy silences across situational contexts. Building on this contextual theme, in Chapter 4, I will present one context in which silence operates in a way that is different from that described in ordinary conversation, namely how silence can contribute to the performance of sincerity in psychotherapy. Unproblematic silence is sometimes accounted for with the concept of ‘continuing states of incipient talk’, which is a term with varying definitions. Chapter 5 will address the problematic nature of this term, including divergent uses and lack of empirical evidence. This chapter will include a cluster analysis of how incipient talk has been used and defined as well as possibly related concepts and benefits and drawbacks of those concepts. One usage of ‘incipient talk’ involves non-applicability of sequence organisation, and a context that is commonly considered a continuing state of incipient talk is that of television-watching. Chapter 6 will involve television-watching and its effects on sequence organisation. I will show how television-watching involves a relaxation of certain aspects of sequence organisation but strong
orientation to turn-taking and certain other aspects of sequence organisation. Television-watching is one environment in which non-vocal practices might be expected as a matter of course to avoid talking over the television, but interactants may produce non-vocal practices in contexts in which sound competition is not an issue. I will describe some uses of gestures in responsive actions in Chapter 7, and in Chapter 8, I will argue for the inclusion of non-vocal practices in sequence organisation in CA methodology. Finally, in Chapter 9, I will discuss implications of the research presented and make recommendations for future research.
Chapter 2

An Overview of Conversation Analysis and the Data Presented
Abstract

In this chapter, I will describe conversation analysis (CA) methodology and establish its suitability as a method for studying silence and gesture and provide an introduction to the method including history and applications. I describe the data from which this thesis draws. I then discuss key methodological issues in CA including cultural intelligence, accurately conveying information, and organisational structures around which CA is built: overall structural organisation, sequence organisation, action formation, turn taking, preference, trouble/repair, world selection, and topic. I then discuss CA in relation to silence and non-vocal practices and argue for why CA is well-suited to the aims of the thesis.
[1] **Introduction**

Conversation analysis (CA) is a rigorous qualitative method that examines the ways in which interaction progresses and how that progression might be affected by participants’ actions. Meaningful social research should both specify (describe accurately) and account for (give reasons for) the phenomena under study. CA both specifies and accounts for the structures, practices, and actions that make up our real time interactions with other people, whether we are co-present or interacting via a telecommunication system and whether we are speaking/signing directly to one another or communicating with an aid such as a notepad or an interpreter. So far, CA has focused on mainly vocal (and specifically verbal) elements of spoken interaction, but with the widespread availability of video recording equipment, non-vocal practices as well as other forms of non-vocal communication (such as the use of augmentative and alternative communication [AAC] devices) have been given more analytic attention (e.g., Bloch & Wilkinson, 2004; Korkiakangas, 2011). Topics of interest to conversation analysts thus far have ranged from structures with far reaching influence (e.g., turn taking, Sacks et al., 1974, and repair, Schegloff, Jefferson & Sacks, 1977) to practices with more specialised applications (e.g., antibiotics prescribing, Stivers, 2005a,b). This chapter aims to give a brief account of the development and applications of CA, describe the data used in this thesis, consider the application of CA to psychotherapy (from which a large portion of the data has been obtained), describe key methodological constructs and systems, and consider the application of CA to silence and non-vocal practices.

[2] **History of Conversation Analysis**

Conversation analysis has evolved rather quickly in the past half-century from a basic (rather than applied), socio-linguistic method to study interaction (through such topics as the nature of greetings and closings) to an interdisciplinary methodology with complex
transcription conventions. Conversation analysis emerged from the early work of Harvey Sacks and Emanuel Schegloff. Sacks (1995, p. 3) was asked by the mental health centre with which he was working to assist them in developing ways of getting names from callers to their suicide prevention hotline. In effect, conversation analysis’s roots are in applied research despite early publications of a more basic nature. Schegloff similarly worked with telephone calls to the police at this time, which resulted primarily in his classic, basic work on telephone call openings (Schegloff, 1968).

CA is a data-driven technique that relies on recordings of naturally occurring interaction. Around the time of the inception of conversation analysis, there were other sociologists who worked from the ‘bottom-up’ as well. Some of this work – that of Erving Goffman and Harold Garfinkel – formed the foundation on which CA was built. Goffman advocated for social order as an object of study with a focus on the workings of social interactions. Primarily theoretical, his work explores a number of issues related to how people come to interact, how they manage their participation in interactions, and how public and private engagement can co-exist and change. Garfinkel, on the other hand, approached the social lives of humans with a wide lens, looking at how people construct and perform their roles, institutions, and cultures. Although Garfinkel looked at how people accomplish what they set out to accomplish socially, his research was less concerned with the workings of conversation per se and interactional frameworks than Goffman’s. Garfinkel’s development of ethnomethodology was in reaction to the researcher-led nature of early sociological research, and he was one of the first authors to advocate as a programme of research that participant orientation is essential to understanding the social order. He imparted to CA the value of data-driven basic research that is reported (ideally) without political or psychological motivation.\(^6\)

CA was developed through deep consideration of the nature of sociality that was influenced by the thinking of both Goffman and Garfinkel, as is particularly evident in the Sacks (1992) lectures. This consideration led Sacks and Schegloff (and later Gail Jefferson) to not only incorporate aspects of Goffman’s and Garfinkel’s respective approaches but to rely on recordings of naturally occurring interactions, which maximises the analyst’s ability to accurately transcribe data and address participant orientation by not relying on memory. CA aims to describe the process by which real-time social interaction unfolds (Psathas, 1995, p. 7). This is accomplished primarily through turn-by-turn analysis, meaning that each action (usually a turn-at-talk) in interaction creates openings for, and limits, possible responses. Thus individuals build the meaning of an interaction for themselves, not only at the outset but as the interaction unfolds.

Some researchers who also worked with naturally occurring data around this time, such as Robert Bales (e.g., 1950; 1969) and George C. Homans (e.g., 1958), utilized theories of social behavior and coding techniques based on theoretical or pre-existing constructs. CA, however, has retained its bottom-up approach throughout its history. Additionally, basic conversation analytic research, or ‘pure CA’, tends to dispute the analytic relevance of information recalled by participants such as thoughts before, during, or after an interaction as potentially informed by the interaction or assumed from participants’ expectations of what they ought to think, do, or say. Pure CA tends to avoid assuming the relevance of institutions and social roles, but rather to let such issues emerge as interactionally relevant from the participants themselves. This is not to say that in order for social roles or institutions to be relevant, people must explicitly state or reference a role or institution but that they may orient to them (or not). CA avoids a priori assumptions about relevance, but the approach does not preclude relevance.
Sacks’s data from the Suicide Prevention Center were central to his first lectures at UCLA (compiled in Sacks, 1992) and are the first conversation analytic transcripts despite having been written in standard orthography. A later colleague, Gail Jefferson, was the primary force in transforming conversation analytic transcription (e.g., Jefferson, 1983). This transcription style is now termed Jeffersonian transcription. As the purview of CA has broadened from telephone calls and audio-only recordings of co-present interactions to non-vocal behaviour and ‘paralinguistic’ aspects such as prosody, so have the transcription needs of conversation analysts broadened. Transcription styles today are often based around Gail Jefferson’s transcription style but are adapted specifically for the purpose of the research. For example, Goodwin (e.g., 2004) often provides photographs or drawings of relevant interactional details such as gestures within written transcripts.

[3] For what research questions is conversation analysis useful?

CA has been useful in research on telephone calls (Sacks, et al., 1974; Schegloff & Sacks, 1973), flight decks (Nevile, 2004), medical consultations (Heritage & Maynard, 2006), psychotherapy (Peräkylä, Antaki, Vehviläinen, & Leudar, 2008), playgrounds (Goodwin, 1985), mealtimes (Goodwin 1979), among many other topics. How, however, would CA be any more appropriate than another method to address issues in these or any other setting?

Conversation analysis is uniquely poised to address research questions that:

a) Are inductive

Conversation analysis is much better suited to answer ‘how’ type questions such as ‘How do people deal with problems of hearing?’ than yes/no type questions such as ‘Do students work harder in the presence of a teacher?’ CA begins with the interaction rather than a set
2. An Overview of Conversation Analysis and the Data Presented

of theoretically based codes or categories. Conversation analysts are certainly not any more objective as people than any other researchers. However, they attempt to let the data speak for itself. This is most noticeable at least during the first stages of analysis, but data extracts are essential to the dissemination of conversation analytic research. Data sessions (meetings during which conversation analysts look at a piece of data in great detail) are useful for identifying practices that can then be explored in a more methodical manner. This will lead to a main collection or collections and smaller collections of related instances. The analyst will then ideally be able to explicate the differences and similarities among these collections and give an analysis of how each practice works across the data. Generally, a practice is called a ‘resource’ in basic literature, and resources are utilised to build actions. An argument for the use of ‘practice’ rather than ‘resource’ is that some practices may have negative outcomes, which would make it quite odd to call them ‘resources’. ‘Practice’ is also in line with the terminology of clinical fields, and some of the work presented in this thesis is aimed at those who teach communication skills to clinicians or are clinicians themselves. For these reasons, I have chosen to use primarily ‘practice’ rather than ‘resource’ despite the tendency to the contrary in much of CA literature.

b) Are based on naturally occurring interactions

Because conversation analysis looks at how people bring about and orient to structures in interaction, naturally occurring interactions are of primary concern. Some interactions contain scripted components (such as interview questions as with telephone surveys or qualitative interviews or call scripts as with many customer service or telemarketing agencies). However, they are naturally occurring in that the interlocutors must work out for themselves when to speak next, whether the other has adequately answered (or asked) a question, etc. and deal with problems of hearing or understanding.

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Much work has been done on interviews of various types (e.g., Heritage & Roth 1992 on news interviews).
2. An Overview of Conversation Analysis and the Data Presented

\textit{c) Involve interactions that would not be dangerous to record for any party involved}^8

Although it may be obvious that one would not want to have a camera in certain situations, for example in studying street gangs, this is an issue which one must consider when making the decision to do conversation analysis over another method. Ethnography is certainly a better medium for studying street gangs in their neighbourhoods, but conversation analytic work has been done on police-suspect interactions (e.g., Stokoe, 2009). There are concerns which must also be addressed in less overtly risky situation regarding moving people or objects, confined spaces, or moving vehicles, but in general any interaction which can be recorded in some safe manner can be data for conversation analytic research. For example, it might not be safe to hold a camera or microphone during a spelunking or mountain biking trip, but a miniature camera and/or microphone fitted to one’s helmet or clothing could provide a viable alternative.

\textit{d) Grounds analyses in participants’ observable behaviours rather than internal processes}

Except as they are displayed in the interaction, attitudes, thoughts, and identities are all internal processes. How they are displayed or become relevant in interaction may be quite different from what one would tell a researcher or what one actually feels. How they are displayed and in what situations they become relevant may be of interest to a conversation analyst. For example, Land & Kitzinger (2005) found that heterosexuality was often assumed in telephone calls with businesses, such that it was relevant for lesbian callers to mention their non-male partners. Land & Kitzinger showed that did not tend to initiate repair which interrupts the progressivity\(^9\) of the talk (e.g., ‘And what is your husband’s name?’ ‘Actually, I’m a lesbian. My wife’s name is Lucy.’) but rather made corrections which do not (e.g., ‘And what is your husband’s name?’ ‘Her name is Lucy.’). The researcher may opt to ask about internal processes, particularly concerning identities or

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^8 Some environments can be risky in their own right but not specifically to record. For example, there is always risk involved in piloting an aeroplane. However, recording the interactions on the flight deck would not increase the risk and is regularly done in the interest of safety.

^9 Progressivity refers specifically to the process of completing courses of action, rather than the general notion of moving a conversation forward.
attitudes, but this is generally outside the scope of conversation analysis as a method.

Thought processes in particular are considered to be highly influenced by memory and post hoc intellectualising, so they would most likely not make it into such lines of questioning. They may, however, make interesting field notes that may further the researcher’s ideas on a topic.


My thesis was originally comprised of a study called Good Relations, which was focused on medical and psychotherapeutic interactions involving adults with self-designated genders (who might identify as or be considered by others to be ‘trans’ or ‘intersex’) and comparative data involving adults with assigned genders. Although data were collected and publications generated as part of the Good Relations project, the thesis focus has shifted to address broader, methodological issues in the analysis of silence and gesture. Certain challenges that were faced during the Good Relations project made it untenable as a time- and scope-limited PhD project, which I detail below to contextualise the inclusion of multiple data sources in this thesis.

Direct mailing and listservs were used for Good Relations recruitment of individuals and service providers. Recruitment was largely focused on medical and psychological care professionals with a large service proportion of adult service users with self-designated genders in order to obtain comparative data with service users who had assigned and self-designated genders. A number of challenges prevented full realisation of the Good Relations study within the resources and time-frame of the PhD. UK Psychotherapists and counsellors were generally unsupportive of the research, citing client confidentiality as their main objection and preventing clients from deciding for themselves whether to participate. This did not in itself constitute an insurmountable hurdle to the project.
Physicians and surgeons were generally very supportive of the research, as were potential patient and client participants. The National Health Service (NHS) ethical approval process was lengthy yet relatively simple. However, the NHS research and development approval process presented significant challenges to the study as one that was intended to recruit service users and healthcare providers where they were rather than from a particular area. Because the Research and Development Office for every NHS trust involved had to approve the research and individual researchers, and each office had different standards, the only way to recruit NHS participants would have been to secure participation commitments, apply to the particular Research and Development Office using their particular system, potentially apply for a Criminal Records Bureau check for each new office, and await approval – potentially to be told the research had to change from what had been approved by the Research Ethics Committee. It was thus impractical to recruit in a way that would be convenient to participants, particularly busy healthcare providers whose availability or ward arrangements could change on relatively short notice. Ultimately, the Research and Development process represented a substantial challenge that made data collection in UK settings unfeasible. I have thus only used a limited amount of Good Relations data that was collected in a US psychotherapeutic context, which was subject to University ethical review and participant informed consent (detailed below) rather than NHS Research & Development procedures.

[5] The Data

The data that I have collected and used in this thesis come from everyday and psychotherapeutic interactions. The everyday data was collected as part of the CA Data Bank at the University of Roehampton under the supervision of the Principal Investigator Dr John Rae, whilst the psychotherapy data was collected as part of the Good Relations project described above. CA Data Bank participants were recruited by word of mouth, and
the project was open to all people 18 years of age and over. The CA Data Bank participants consented to the sharing of their data with researchers in general or specifically with me. In addition to the data that I have collected, CA Data Bank data that were previously collected by John Rae and by Terhi Korkiakangas have been utilised. Rowena Viney has also provided some of the data extracts that are analysed in Chapter 6 How Television Plays into Sequence Organisation. All of the data in my thesis comes from participants who consented to be video recorded, to have these recordings analysed, and to the publication of pseudonymised transcripts of their interactions.

The therapist and clients who were recruited under Good Relations were recruited by word of mouth. The therapist provided the clients with the recruitment materials, because she judged that these two clients might be interested in the project and would be unlikely to feel pressured to participate to please her. Both clients and the therapist expressed that they were enthusiastic about the research and its potential to help therapists improve their practice. They were also generally relaxed during data collection, as evinced by their general manner as well as joking about the camera. All queries and informed consent procedures were handled by me in order to limit any obligation clients might have felt to the therapist.

Good Relations and CA Data Bank participants were lent consumer-grade camcorders and were able to decide when and what to record, for how long, and whether to erase any portion of the tapes. They were informed that they could withdraw at any time without giving a reason. All data is stored in hard copy in locked cabinets or in electronic format on encrypted discs. The following sub-sections detail the data that has been used to illustrate analyses but does not include all data that has been collected as part of the CA Data Bank at the University of Roehampton. Appendix B contains the consent form for the
2. An Overview of Conversation Analysis and the Data Presented

CA Data Bank, whilst Appendices C-G contain the ethical approval (Appendix C), recruitment letters (Appendix D), information sheet (Appendix E), consent form (Appendix F), and debriefing letter (Appendix G) from Good Relations. The data provided by Rowena Viney were collected as part of her PhD research on lesbian household interactions, which was originally approved by the University of York ethics committee (see Appendix H for her consent form and Appendix I for her written permission to use the extracts in this thesis) and which has since been continued at Loughborough University.

In individual chapters, I have focused on different aspects of these settings. In particular, I have primarily used data from interactions between a psychotherapist and individual clients during psychotherapy and familiars watching television or films at home. These are two interactional environments in which radically different orientations to talk might be expected, and which indeed exist in this corpus. They are therefore the most applicable in the corpus to address participant orientations to silence and gesture that differ from canonical conversation. In the sections below, I introduce the reader to the participants in the data that has been used in the thesis.

[5.1] Coral & Al

The data involving Coral and Al comprises approximately 20 hours of video-recordings of household interactions including television-watching, cooking, meal times, and other household activities. Coral and Al live in the southern United States and have lived together as a couple for approximately five years. Coral is a middle-aged woman of mixed (visibly European) descent, whilst Al is a middle-aged man of mixed (visibly African) descent. Coral and Al participated in the CA Data Bank.
[5.2] Paula & Leif

This data comprises approximately six hours of video-recorded psychotherapy sessions between Paula and Leif. Paula is a spiritually oriented humanistic psychotherapist, and Leif is a client who has been seeing her for approximately three years for assistance with recovery from alcoholism. He also has mobility difficulties (which cause him significant anxiety) as well as difficulties with his wife. These are the main issues that are addressed in the therapy sessions. Leif is a middle-aged European American man, and Paula is a middle-aged European American woman. They are both from the western United States. Paula and Leif participated in Good Relations.

[5.3] Paula & Sally

The Paula who is featured in this data is the same therapist as is featured in the data with Leif. This data also consists of video-recorded dyadic psychotherapy sessions between a therapist and client. Sally is a middle-aged self-designated woman who has Parkinson’s Disease and is seeing Paula primarily for assistance with her gender affirmation and the difficulty her family has with accepting her. Paula and Sally participated in Good Relations.

[5.4] Kim & Barbara, Dana & Niles

The video data involving the dyads Kim & Barbara and Dana & Niles were collected by Rowena Viney and has been shared for the purpose of illustrating particular analyses. Both dyads are roommates in different households in England in which at least one member identifies as a lesbian. In the case of Dana and Niles, both are English, and in the case of Kim and Barbara, Barbara is English and Kim is American. In the extracts that I use, participants are watching television or a film at home, as Chapter 6 stemmed from a

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10 Self-designated is an empowering term to describe genders that people designate for themselves and may differ from those that they were assigned. Some people with self-designated genders may identify as or be considered by others as transsexual, transgender, genderqueer, or intersex, although this is not always the case. (Ansara & Hegarty, 2012)
collaborative project on social interaction during television-watching (Berger & Viney, 2010; Viney & Berger, 2010).

[5.5] Kirsi & Elisabeth

The data involving Kirsi and Elisabeth were collected by Terhi Korkiakangas (2012) as part of the CA Data Bank. They are used for the purposes of illustrating particular analyses, because they provide the clearest examples in the available data of particular, uncommon phenomena. Kirsi is a woman in her twenties, and Elisabeth is her grandmother who has been diagnosed with dementia and Parkinson’s Disease (Korkiakangas, 2012). Both are Finnish, and the videos were recorded in Finland.

[6] Application of Conversation Analysis to Psychotherapy and Related Fields

Although this thesis does not focus on psychotherapy as an analytic issue overall, it is necessary to explore the analytic relevance that psychotherapy as a setting can present for CA. Perhaps one of the most innovative early conversation analytic healthcare studies was the 1990 Silverman and Peräkylä study *AIDS Counselling: The Interactional Organisation of Talk About ‘Delicate’ Issues* (Silverman & Peräkylä, 1990). Nearly all social scientific enquiries about HIV before and shortly after theirs had involved epidemiology or health knowledge and behavior through survey methods. Silverman and Peräkylä instead offered an account of how service users and healthcare professionals in HIV counselling settings organised their talk in relation to ‘delicate’ issues, in particular the function of delay in setting up the topic as ‘delicate’. Silverman (1996) later went on to provide an entire volume on talk in HIV counselling settings. This HIV counselling research was unique not only in its time but for many years. Much of the conversation analytic healthcare research since Paul ten Have’s 1987 book has been on GP consultations and the general notion of patient-provider relationship (e.g.,
Psychotherapy is becoming an increasingly common subject of study within CA (e.g., Peräkylä, Antaki, Vehviläinen, and Leudar, 2008).

Although some of the first recordings used for CA were from a suicide prevention line and a group therapy session, the interactions were not analysed in their therapeutic capacities. HIV counselling certainly goes beyond mere recommendations for medication and touches areas such as sexual behaviour, stigma, and emotion, and Peräkylä & Silverman clearly had its therapeutic capacity in mind. However, this setting on the fence of medical and psychological care would not immediately give rise to what has become an important area of study in conversation analysis. Indeed, there is not a move to segregate medical and psychological care clearly in CA. There are many settings in which the two topics are inherently intertwined. For example, Kitzinger & Kitzinger (2007) look at a hotline for women who have experienced trauma from giving birth and may have ongoing medical and psychological needs and who may be currently in crisis. Surprisingly, there is a substantial lack of research in the area of psychiatry despite a growing body of CA psychotherapy research. Speer and Parsons (2006, 2007), however, recently published two papers on the interactions between psychiatrists and men and women of transsexual experience at an English ‘gender identity clinic’. This is a highly specialized field that does not generally involve prescribing of psychiatric medication, but rather assessing people’s readiness to affirm their genders, which in many places does not necessarily involve mental health professionals.

Conversation analysis in psychological care has only been an emerging field of the past decade. Madill, Widdicombe, and Barkham (2001) demonstrate the potential of conversation analysis with regard to psychotherapy, particularly in understanding how
matching of patients and providers affects the patient-provider relationship. Sutherland and Couture (2007) demonstrate that conversation analysis can be useful in understanding how alliances during family therapy are formed and affect the session. Peräkylä, Antaki, Vehviläinen, and Leudar (2008) published a collection of CA studies on psychotherapy. Whilst many of the studies in this volume are on psychoanalysis, it has some relevance for a wider audience and has contributed to greater interest in the area. For example, Leudar, Sharrock, Truckle, Colombino, Hayes, and Booth (2008) describe the sequential structure of psychoanalytic play therapy; the strategies that these therapists use to engage the children can be useful to other play therapy perspectives. Other studies in this volume, such as Rae’s (2008) work on lexical substitution, describe ways in which clients and therapist take advantage of the conversational resources available to them to accomplish interactional tasks in the therapy session. Chapter 4 of this thesis takes a similar approach in looking at silence in the performance of sincerity.

[7] Doing Conversation Analysis

[7.1] Cultural Intelligence in doing Conversation Analysis

A certain degree of cultural intelligence is required of the analyst to make reasoned analyses of the dynamics of the interactions that they study (ten Have, 1990). This competence would normally be present in a person studying everyday interactions in a familiar language, region, and/or sub-culture. As most conversation analysts have backgrounds in the social, linguistic, or psychological sciences, rather than business, law, medical, or other field that they study, the cultural intelligence that a psychotherapist, for example, would have almost automatically needs to be learnt for the purpose of study. From its inception, CA has focused on the structures and practices of primarily verbal interaction. As it has become more applied, many conversation analysts have given more consideration of contextual factors, primarily so that the issues and terms raised in the
interaction can be more readily accessible. This learning can be accomplished by formally observing the setting where data will be collected, building on prior knowledge by asking questions of people in the particular field or setting or other potentially knowledgeable parties such as other researchers in the field, and to a lesser extent reading ethnographic studies about the field one wishes to study. The latter should perhaps be utilised as a supplementary stratagem rather than as the sole source of knowledge, as the more technical aspects of the environment may not be apparent. In particular, any acronyms, standardised forms or interview questions should be learnt, and this is best done either by asking or by observing in the particular setting where data will be collected.

The method I have used in this study is the second, building on prior knowledge, based on my experiences in healthcare- and advocacy-related work in the US and UK as well as as a competent participant in the geographic regions’ cultures concerned. Primarily, my tasks have been to familiarise myself with spiritually oriented and humanistic psychotherapies. I have also had to familiarise myself with issues relating to recovery from addictions and neurological/mobility difficulties that become relevant in some of the psychotherapy sessions in my data set.

[7.2] Conveying Information

Aside from the contextual (or sometimes ethnographic) knowledge often necessary to fully grasp the data of applied CA, is the data itself, by which I mean basic or pure CA. Conversation analysis, as mentioned previously, has a focus on the structural practices of primarily spoken interaction. It is sometimes called ‘the study of talk-in-interaction’ (Psathas 1994), although there has been considerable work on non-verbal and non-vocal

11 Pure CA is a term that differentiates general conversation analytic research from applied conversation analytic research. In this instance, ‘pure’ is roughly equivalent to ‘basic’ in psychological research terms. It is possible that this difference in language is due to CA’s roots in sociology, which is generally assumed to have an applied role in some capacity.
communication such as laughter (Holt, 2010), non-lexical utterances (Jefferson, 1978; Gardner, 1997), gaze (Goodwin, 1980), and gesture (Goodwin & Goodwin 1986) as well as interaction involving people with limited or no verbal capacity (e.g., Goodwin, 2003; Dickerson, Stribling & Rae, 2007).

Those who are unfamiliar with CA research are often baffled by detailed CA transcripts. To capture the details of interaction such as prosody, incomplete words, sound cut offs, and silences, conversation analysts use transcription conventions that are based on the innovations of Gail Jefferson (1983). Goodwin (1979) introduced specialised transcription for non-vocal behaviour, gaze in particular, and others have adapted this style to best represent their data and the features of interest. For example, Dickerson, Stribling & Rae (2007) study interactions between people diagnosed with aphasia or autism and their families, friends, carers, and teachers and often encounter complex overlap of participants’ speech, body movements, and vocalisations and have developed transcription systems that can more easily portray this complexity.

The purpose of such detailed transcripts is to capture as much as possible of the interaction for two instances: working from a transcript as an aid to recorded data and to communicate as much as possible of the data in written publications. Features such as prosody and length of silences are continuously monitored in human interaction and distinguish meaning in nuanced ways. It helps the analyst to be able to see these differences on paper whilst working with the actual data (particularly when organising large numbers of similar instances into collections or during a data session), but it also makes possible understanding of the data in publications that would otherwise be based only on lexical, grammatical, and syntactical units. Transcription systems for non-vocal practices, especially gestures and gaze, are less well defined. Often authors will adapt a
system to best illustrate the phenomena under examination. Many of these systems are based loosely on that of Goodwin (1979), who first transcribed non-vocal practices in CA-informed research.

Today, many journals have online supplemental materials that can include audio or video files. However, access to these supplements may be restricted to subscribers and may not be accessible to users of older machines or business computers that restrict files types the user can access. In many articles, features such as timing of gaze or prosody are central topics (e.g., Goodwin 1979), and without transcription of these features, the author is unable to weave a convincing argument until a reader has the supplementary materials. This could undermine the quality of academic journals in that authors would not need to make their points in a succinct article but rather to rely on materials which are intended only to supplement that article. Additionally, many conversation analytic data have restrictions on their publication and authors must rely on transcription and possibly photo stills to convey the analysis. For example, a researcher may record physical examinations and not have permission from the participants to publish the visual component of the data despite having a finding that gaze is important in some aspect of those interactions.

In publications where readers are not assumed to be familiar with conversation analytic transcription, a glossary of transcription symbols is useful. Authors whose points do not require highly detailed transcription may opt to include minimal details and to state what those symbols mean. It is considered best practice to publish what is necessary rather than to overwhelm the reader with symbols that are not directly relevant to the analysis. What this means is entirely up to the author as well as dependent on the topic at hand. Because this is a doctoral thesis covering many features of interaction, it is necessary to use detailed transcription methods. I have prepared a glossary of transcription symbols
used in this thesis as well as examples of other transcription types which may be used in some of the references (Appendix A).

[7.3] Structures of Social Interaction

Conversation analysis is not only rigorous but quite dynamic. It seeks to identify practices across an aggregate of data and to understand single cases based on those findings. Similarly, it seeks to identify what practices do systematically within the organisations (or domains, as in Schegloff, 1996a) which will be discussed below and to explicate how those organisations come to bear on the particular moment in interaction. Schegloff (1996a, p. 437) describes these dialectics deceptively simply: ‘Conversation-analytic work plays back and forth between poles on several dimensions.’ The local implementation of non-case specific procedures and in turn the composite regularity of these procedures (thus making them non-case specific) is fundamental to the study of interaction through conversation analysis, both historically and methodologically.

A thorough and specialised vocabulary has developed around conversation analytic methodology. Description will always involve using terms participants would not themselves use. Although one approach to naturally occurring interactions might be to use colloquial terms or the terms that participants might use to describe phenomena, CA sacrifices participant orientation to the language of the method for participant orientation to the structures present in their own interactions. That is, CA tends to differentiate between phenomena that participants might call by one name (e.g., ‘laughter’; Potter & Hepburn, 2010), because participants actually treat the phenomena differently. CA is very much an observational method in that although CA takes a participant-focused approach, the focus is on how participants behave and demonstrate their understanding of, rather than how they make sense of, their own and others’ actions.
The most profound difference between CA and other observational methods is perhaps its treatment of the local and global. Whereas in other methods, ‘global’ may be society or the relationship and ‘local’ the behaviour in situ, CA treats the particular interaction, or interaction more generally, as global and the conversational structures in a particular interaction as local (Mick Finlay, personal communication, 2008). Although this description doesn’t constitute an official aspect of CA methodology, this treatment is evident in some of the language used by conversation analysts. For example, a locally initial person reference is one that is the first reference to a person in the immediately surrounding sequences rather than during the entire interaction or entire time the interlocutors have known each other.

There are multiple organisational structures present in conversation that may interact in a given piece of data. Schegloff (2007) has suggested six organisations: sequence, turn taking, word selection, trouble (or repair), action formation, and or overall structural organisation (or sequential organisation). All of these above organisations are highly interconnected and often in simultaneous operation. Although topic and preference can arguably be considered under sequence organisation, I suggest that due to their broader relevance these be considered separately and have done so in this chapter. However, we begin with sequential organisation, which is central to many conversation analytic observations and empirical studies.

[7.3.1] Sequential Organisation (Overall Structural Organisation)

Ochs, Gonzales, and Jacoby (1996, p. 373) describe sequential organisation as a grammar for the production of talk-in-interaction. In the same volume, Schegloff, Ochs, and Thompson (1996, p. 32) discuss the co-organisation of sequential organisation. Actions are based on previous actions and create constraints for future actions (cf., Robinson, 2004, for
a treatment of the sequential context and functions of explicit apologies). In other words, talk is both context-shaped and context-renewing (Heritage 1984a, p. 242). Atkinson & Heritage (1984, p. 6) note:

no empirically occurring utterance occurs outside, or external to, some specific sequence. Whatever will be said will be said in some sequential context, and its illocutionary force will be determined by reference to what it accomplishes in relation to some sequentially prior utterance or set of utterances. As long as a state of talk prevails, there will be no escape or timeout from these considerations. And, insofar as unfolding sequences and their constituent turns are unavoidable analytic concerns for the interactants, they provide a powerful and readily accessible point of entry in the unavoidable contextedness of actual talk.

Related to local context is progressivity, the moving forward of a conversation and the completion of courses of action that gives way to new courses of action. Openings/greetings give way to reasons of various sorts for the interaction, whether telling stories or asking for help, among many other possibilities and additional talk that makes up the bulk of the interaction. This body, to borrow a term from literature, gives way to closings/goodbyes – or in the context of a medical consultation, opening, presenting complaint, examination, diagnosis, treatment, and finally closing (Heritage & Maynard, 2006, p. 14). Within different stages of an interaction, different sequence types are most relevant. For an extreme example, one would not tend to find interlocutors saying goodbye before saying hello, unless perhaps jokingly. (For a more thorough treatment of openings, see Schegloff, 1968, 1979, 2004; and closings, Schegloff & Sacks, 1973.) Not only is overall progressivity an important feature of interaction, but so is more localised progressivity within the sequence. Sequences tend to be brought to completion with as
little extraneous talk as possible to impede its progression. Indeed, we find that insertions such as repair perform the task of ensuring intersubjectivity in order for the sequence to be brought to completion. For example, see Extract 1.

Extract 1 [TG 1:16-21 (Schegloff, 2007, p. 102]

01 Bee: Why what'sa mattuh with Yih sou[nd HA:ppy,] hh
02 Ava: [ Nothing.]
03 Ava: u- I sound ha:p[py?]
04 Bee: [Yee]uh.
05 (0.3)
06 Ava: No;

[7.3.2] Sequence Organisation

Talk (and, as I will argue, certain non-vocal practices) is managed through sequences with beginnings and ends, and potentially pre-beginnings, post-ends, and middles, called pre-expansion, post-expansion, and insert expansion, respectively. Adjacency pairs, or base sequences (Schegloff, 2007), are these ‘beginnings’ and ‘ends’ upon which expansion can occur. Some examples of adjacency pairs that readily come to mind are question-answer (e.g., How was school today – It was okay) and greeting-greeting (e.g., Hello – Hi) sequences.

Sequences are generally discussed in terms of talk and turns (short for turns-at-talk). However, the courses of action embodied by sequences can be completed through non-vocal practices, including gesture but also the actual fulfilment of requests as shown by Lindströ (1997) and Schegloff (2007, p. 94). Berger and Rae (2010; under review/Chapter 8) show that communicative non-vocal practices, which have well known and precise meanings in a particular setting (such as nodding in response to a question in many English-speaking cultures), are treated as adequate responses under certain conditions,
particularly when there is the possibility of a problem being heard or when speech is impractical (e.g., during chewing or by someone who is otherwise unable to speak). Berger and Viney (2010; under review/Chapter 6) similarly show that nodding during television and film watching is treated as an adequate response.

[7.3.3] Action Formation

To reiterate the practice-action relationship, practices are what our bodies (including our voices) do, and actions are what we do with those manifestations. Actions are what gets done and what brings about the relevance of other actions. Actions are brought into being by practices; they are the interactional meanings behind our behaviours. For example, saying ‘hello’ is a practice. The action embodied by that practice may be a greeting or a go ahead to speak (as with answering a telephone), among others. More often, practices are merely components of actions rather than the vehicle by which an entire action is carried out. For example, beginning a response to an enquiry with ‘oh’ or ‘well’ are regularly occurring practices, yet these words in themselves do not usually constitute the entire responsive action (Heritage, 1998; Schegloff, 2009). When they do, they are implicative of the kinds of verbal responses that characteristically follow them.

In large part, action formation is governed by sequence organisation and the courses of action that are embodied by sequences. Although sequences often embody particular actions such as invitations or requests, it is not always so clear from syntax and grammar alone. An invitation (the action) can be delivered as a question, as a statement, or even as a command (the form). The response tends to address the form before the action, so an invitation delivered as a question engenders not only the first pair part of an invitation-acceptance/refusal sequence but of a question-answer sequence as well. This brings us also to distinguish between actions and turns (cf. Levinson, 1983, p. 238). Whilst actions are
carried out in sequences of actions, turns are the spoken components of each action. Turns, or turns-at-talk, relate to the act of speaking and being heard, rather than to any specific actions. Because sequences of actions are often discussed in terms of turns rather than actions, it has become commonly accepted in CA that sequences consist of turns. Actions are commonly carried out through single turns, and turns commonly perform one action. However, this is not always (perhaps not even usually) the case, and having this in mind is very important to the study of non-vocal practices, which do not necessarily involve taking turns.

Speakers also use resources to express a particular stance, invoke a particular type action such as an invitation, and/or to convey other particular information at any given time. Such possible resources include all that can be done with the body, including speaking, and work together to convey a holistic meaning. For example, an offer that is delivered after a delay and with a sneer does something quite different from an offer that is delivered straight away and with a smile. So strong is our understanding that non-vocal practices can modify the meaning of our actions that the Rabbinic Sages said that one who gives charity with a harsh expression forfeits any merit that comes from giving the charity (Shulchan Aruch, Yoreh De'ah, 249:3). ‘Harsh expression’ in this instance refers specifically to facial gestures, although harshness in other modalities would be equally frowned upon.

Actions can be analytically specified regardless of the response they receive. Although misinterpretation or multiple interpretations are possible, this is what allows us to respond appropriately in situ as well as to do empirical work on interaction. Co-conversationalists continuously analyse current and preceding actions and respond to them. They cannot see nor hear future actions to figure out the action of a preceding turn.
Repair after next turn is also a demonstration that it is the speaker, not the recipient, who determines the intent of the turn and demonstrates intent in turn design and sequential placement. A speaker can of course decline to correct a recipient and thereby places alignment rather than intersubjectivity in the forefront. For example, in Extract 2, Al declines to correct Coral’s understanding of his suggestion of specific melons as ‘just different kinds of fruit’.

Extract 2 [CA 052109 Melon]

01 Al: Now we need some *cantaloupe (1.1) some *watermelon (1.5)
02 some *honeydew ("*gestures counting beginning with right
03 index finger, middle finger, and ring finger))
04 (3.4)
05 Co: Just different kinds of fruit
06 Al:>>((smiles, performs ring gesture/OK sign))
07 (0.8)
08 Al:>>°Yeah° ((turning away))

[7.3.4] Turn Taking

Turn taking is the process by which we select who speaks next and allocate the length of turns-at-talk. Sacks et al. describe as a point of departure 14 characteristics of turn taking for conversation in their foundational 1974 work *A Simplest Systematics for the Organization of Turn-Taking for Conversation*. They then build a systematics that accounts for these ‘grossly apparent facts’ (Table 1), and alternate explanations are considered and refuted.

Sacks et al. provide a concise and broadly applicable account of turn-taking in conversation, from which the current section largely draws. Of prime importance is the turn constructional unit (ibid. TCU, number 13), because it is the smallest unit that
interactants have a right to produce before speaker change becomes relevant. Individual
turns-at-talk are made of turn constructional units. They can be lexical, phrasal, or clausal,
and conversation analysts are still working to further define other types of TCU. Table 2
shows the known types and examples of them.
Table 1. Fourteen grossly apparent facts (Sacks, et al., 1974, p. 700-701)

| (1) Speaker-change recurs, or at least occurs |
| (2) Overwhelmingly, one party talks at a time\(^\text{12}\) |
| (3) Occurrences of more than one speaker at a time are common, but brief |
| (4) Transitions (from one turn to a next) with no gap and no overlap are common. Together with transitions characterized by slight gap or slight overlap, they make up the vast majority of transitions |
| (5) Turn order is not fixed, but varies |
| (6) Turn size is not fixed, but varies |
| (7) Length of conversation is not specified in advance |
| (8) What parties say can vary |
| (9) Relative distribution of turns is not specified in advance |
| (10) Number of parties can vary |
| (11) Talk can be continuous or discontinuous |
| (12) Turn-allocation techniques are obviously used. A current speaker may select a next speaker (as when [s]he addresses a question to another party); or parties may self-select in starting to talk |
| (13) Various ‘turn-constructional units’ are employed; e.g., turns can be projectedly ‘one word long’, or they can be sentential in length |
| (14) Repair mechanisms exist for dealing with turn-taking errors and violations; e.g., if parties find themselves talking simultaneously, one will stop prematurely |

\(^{12}\) This observation is of particular relevance to silence. When no party speaks, both parties are not speaking. When one speaks, another is (usually) silent.
Table 2. Types of TCUs (Sacks et al., 1974)

<table>
<thead>
<tr>
<th>Type of TCU</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexical</td>
<td>one word or unit of utterance</td>
<td>Yes, mmhmm</td>
</tr>
<tr>
<td>Phrasal</td>
<td>Not grammatically complete but can be understood as complete based on the grammar of the preceding turn(s)</td>
<td>(Who?) Sarah’s brother, (Where?) On the roundabout</td>
</tr>
<tr>
<td>Clausal/Sentential</td>
<td>Grammatically complete on its own</td>
<td>Sarah’s brother was driving on the roundabout</td>
</tr>
</tbody>
</table>

At the end of a TCU, a turn may be *possibly complete*. This means that the end of a TCU signals a point (the transition relevance place, or TRP) in which another speaker may begin speaking without being seen as interruptive. Interlocutors can go to great lengths to signal that a TCU or a turn is not complete through the use of perturbations, continuing prosody, repair (discussed later in this chapter), timing of silences to be at points when a TCU is not yet possibly complete, as well as gesture (e.g., holding a gesture across TCUs). Silences tend to occur within TCUs rather than following a possibly complete TCU, because within-TCU silences are simply pauses in which the speaker continues to have the right to speak (Sacks et al., 1974; cf. Hawkins, 1971)\(^\text{13}\). If the speaker wishes to continue speaking, they are likely to begin a new TCU immediately and then pause if necessary. Grammar is one of the strongest indicators of TCU completion, which makes projectability possible. Prosody also has strong effects on the projection of further talk vs. completion (Raymond, 2010).

\(^{13}\text{Although Hawkin’s (1971) findings are consistent with Sacks et al. (1974) and follow a similar data collection method – recording spontaneous speech, Boomer’s (1965) study with children giving elicited narratives finds that silences tend to occur between clauses rather than within them.}\)
When a TCU is possibly complete, a next speaker may be selected either by the speaker of the current TCU, or a speaker may self-select (which can include the speaker of the current TCU producing another TCU) (Sacks et al., 1974). A next speaker may be selected by addressing the interlocutor directly (Sacks et al., 1974), directing one’s gaze to another (Lerner, 2003), asking a question in which a particular interlocutor has epistemic authority (Lerner, 2003), or making a comment that shows one’s own lack of knowledge in an area in which another has epistemic authority (Pomerantz, 1980). Sacks et al. provide a simple rule model for how next speakers are allocated (Table 3).

Table 3. Rules for selecting next speaker (Sacks et al., 1974, p. 704)

(1) For any turn, at the initial transition-relevance place of an initial turn constructional unit:

   (a) If the turn-so-far is so constructed as to involve the use of a ‘current speaker selects next’ technique, then the party so selected has the right and is obligated to take next turn to speak; no others have such rights or obligations, and transfer occurs at that place.

   (b) If the turn-so-far is so constructed as not to involve the use of a ‘current speaker selects next’ technique, then self-selection for next speakership may, but need not, be instituted; first starter acquires rights to a turn, and transfer occurs at that place.

   (c) If the turn-so-far is so constructed as not to involve the use of a ‘current speaker selects next’ technique, then current speaker may, but need not continue, unless another self-selects.

(2) If, at the initial transition-relevance place of an initial turn-constructional unit, neither 1a nor 1b has operated, and, following the provision of 1c, current speaker has continued, then the rule-set a-c re-applies at the next transition-relevance place, and recursively at each next transition-relevance place, until transfer is effected.
Sometimes the selection of next speaker is by default the currently non-speaking party in a dyad. Although that person does not automatically speak, their non-response may be *relevantly absent*, particularly when an initiating action has high response relevance (such as a question). The current speaker can use *increments* (TCUs that grammatically fit with the prior turn but that are separated by silence or a strong prosodic end to the prior TCU) to continue the current turn or to give the appearance of continuing the turn in the event of a relevantly absent response or if a *dispreferred response* is forthcoming. A canonical example is shown in the extract below, in which Donny is calling Marcia to ask for a ride to work after having car trouble.

Extract 3 [MDE: Stalled (Schegloff, 1996b, p. 11)]

01   ((phone rings - once, possibly more than once))
02 Mar:  Hello?
03 Don:  'lo Marcia,=
04 Mar:  Yea[:h      ]
05 Don:  =  [(t's) D]onny.
06 Mar:  Hi Donny.
07 Don:  Guess what. hh
08 Mar:  What.
09 Don:>> .hh My car is sta::lled.
10     >> (0.2)
11     >> 'n I'm up here in the Glen
12 Mar:  Oh:::
13     (0.4)
14 Don:  .hhh
15 Don:  A::nd.hh
16     (0.2)
17 Don:  I don' know if it's po:ssible, but {.hhh/(0.2)} see
18     I haveta open up the ba::nk.hh
19     >> (0.2)
At line 9, Donny announces that his car is stalled, and at line 10, Marcia does not offer a response, for which the best case scenario would include an offer of assistance. At line 11, Donny produces an increment to line 9, and at line 12, Marcia produces ‘Oh::.’ which marks a change in knowledge. With no offer forthcoming, Donny makes moves toward making an explicit request at lines 17-18, to which Marcia again does not immediately respond (line 19). He produces another increment in the same fashion at line 20 and receives a refusal to his unspoken request. Such increments serve to give the appearance of a prior not having been complete and therefore that the silence is a pause within that turn rather than a gap in which the recipient should speak. They also allow the speaker to add information that may alter the recipient’s response, such as proximity as in Extract 3.

[7.3.5] Preference

Preference and its associated forms ‘dispreferred’ and ‘preferred’ are purely technical terms that do not necessarily reflect the intra-psychic preferences of participants. Extract 3 contains both an initiating action and a dispreferred responsive action in the request and refusal. Preferred actions are those that come readily and contribute to the progressivity of the course of action under way. With initiating actions, these are those that tend to come early in a conversation and are not mediated. In Extract 3, the purpose of the call was to get a ride to work and there was a sense of urgency. Although Donny got into the business of eliciting a ride to work quite early in the conversation, he did not immediately request it.
Instead he told of his troubles whilst progressing toward an overt request after Marcia does not respond with an offer. Indeed a request is never explicitly made. Requests are dispreferred initiating actions; offers are preferred to requests as shown in Extract 4.

Extract 4 [#17, ST (Schegloff, 1980, p. 112)]

01 R: 'Member the blouse you made a couple weeks ago?
02 L: Ya.
03 R: Well I want to wear it this weekend to Vegas but my mom’s buttonholer is broken.
04 L: Fred I told ya when I made the blouse I’d do the buttonholes.
05 R: Ya ((sniff)) but I hate ta impose.
06 L: No problem.
08 L: We can do them on Monday after work.

R has called L to request that she make buttonholes on a blouse. R does not ask directly but sets up the topic (lines 1-4). In line 5, L offers to make the buttonholes, and her offer is accepted (line 6). Extract 3 also contains a dispreferred responsive action, Marcia’s refusal to pick Donny up, which in this instance is very intertwined with her withholding the offer to do so. This section of the extract is reproduced below for clarity as Extract 5.

Extract 5 [MDE: Stalled]

17 Don: I don' know if it's po:ssible, but (.hhh/(0.2)) see I haveta open up the ba:nk.hh
19    >> (0.2)
20 Don:>>a:t uh: (. ) in Brentwood? hh=
21 Mar: Yeah:- en I know you wan- (. ) en I wou: (. ) en I would, but- except I've gotta leave in aybout five min(h)utes. [(hheh)
24 Don: [Okay then I gotta call somebody else. right away.
At line 17, Donny begins to set the stage for an explicit request, giving Marcia the opportunity twice again to make an offer, but instead Marcia pre-emptively refuses. Marcia’s refusal saves Donny from having to produce a dispreferred initiating action explicitly, but it is pre-emptive. However, Marcia’s talk at lines 21-23 is delayed and only comes after Donny’s latest increment at line 20. It is elaborate; it is not a simple ‘No’. It is mediated and expressed as beyond her control; moreover, it accounts for not offering. Marcia says that she would [pick him up] except that she herself has to leave shortly. These features are also present in other refusals, such as Extract 6, in which A’s elaborate response (lines 3-5) is delayed by perturbations and includes appreciation of the offer and a reason why she cannot accept.

Extract 6 [SBL T1/S1/C10, simplified]

01 B: And uh the- Uh if you’d care to come over and visit a little while this morning, I’ll give you a cup of coffee.
02 A:>> hehh! Well that’s awfully sweet of you, I don’t think I can make it this morning, hh um I’m running an ad in the paper and-and uh I have to stay near the phone.

Any time there is a silence following an initiating action, there is a greater possibility that the upcoming response will be dispreferred. Speakers of initiating actions may produce increments (Schegloff, 1996c) or rephrase the initiating actions in order to receive a preferred response, even if the new preferred response simply confirms the impossibility of the original initiating action. On the other hand, preferred responses usually come quickly and are much simpler. Compare these refusals to the following exchange in Extract 7 in which Nelson is calling Clara to ask her out for a drink.

Extract 7 [Schegloff 2007, JG 31, p. 30]

01 Nel: Y’wanna drink?
02 Cla:>> Yeah
Although most preferred responses do not get much elaboration, if any, they may lead to elaboration that progresses the course of action, such as making plans if an acceptance of an invitation. Dispreferred responses are those that are delayed or otherwise avoided, such as refusing an invitation. Dispreferred responses typically are accounted for or mitigated. For example, one might refuse an invitation by saying ‘Sorry, I can’t make it that day. I have to work.’, whereas one might accept an invitation by saying ‘That would be lovely!’.

It would be exceedingly odd for a person to accept an invitation by saying ‘Yes. I have to work the day before, but I am off then. I’m terribly sorry I’m able to come.’ And quite rude to simply respond ‘No’.

Although types of actions are most commonly designated preferred or dispreferred, we speak of preference in terms of sequential organisation as well. For example, there is a strong preference for progressivity in talk (Stivers & Robinson, 2006). Such preferences have implications for other organisations. In particular, the preference for progressivity has implications for sequence and repair, with sequences unfolding to accomplish courses of action and repair having limitations on where it can be initiated without causing further trouble in the conversation. This will be discussed further in the next section.

[7.3.6] Trouble/Repair

Sometimes there is trouble in talk, and progressivity is compromised for the sake of intersubjectivity. This is called repair, and the target of the repair is called the trouble source or repairable. It is not necessary for the casual reader to grasp all of the technicalities of repair. It is useful, however, to know the following properties of repair (Schegloff et al., 1977):

1. Repair can occur at any point in the interaction.

2. Any utterance is a potential trouble source.
3. Repair can be initiated by any party. (Self or other initiation)

4. There is a preference for the speaker of the trouble source to provide the repair solution regardless of who initiates repair. (Self or other repair)

Self-initiated repair often occurs in the TCU in which the trouble source occurs or in the TRP following that TCU. These types of repairs are termed first and second position repairs, respectively. Self-initiated repair can also occur in subsequent turns, when a co-conversationalist has demonstrated a mishearing or misunderstanding, and is called third turn repair, in contrast with third position repair which is other-initiated. Other-initiated repair typically follows the turn that contains the trouble source and can range from an open class repair initiator such as ‘Huh’ or ‘What’ to seeking out specific details that would make the prior utterance understandable (e.g. What’s a USB cable?). It is rare for other-initiated (third position) repair to be solved by the initiating party and is in practice considered quite rude (e.g., ‘You mean article not manuscript.’).

Repair that is initiated after the next turn (i.e. third turn repair) is the last place where conversational structure provides for repair (Schegloff, 1992). Repair initiated much later in a conversation causes additional troubles in the talk and additional work is needed to pinpoint the trouble source. All such subsequent repair is termed fourth position repair and has not been studied extensively to date. A summary of where repair can occur (excluding fourth position) is provided in Table 4. I have used invented data here for illustrative consistency.
Table 4. Types of Repair

<table>
<thead>
<tr>
<th></th>
<th>O- or S-Initiated</th>
<th>O- or S-Repair</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: I went to the ga-movies.</td>
<td>Self</td>
<td>Self</td>
<td>First</td>
</tr>
<tr>
<td>A: I went to the um</td>
<td>Self</td>
<td>Other</td>
<td>First</td>
</tr>
<tr>
<td>B: The movies?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A: I went to the game er movies.</td>
<td>Self</td>
<td>Self</td>
<td>Second</td>
</tr>
<tr>
<td>A: I went to the game I mean</td>
<td>Self</td>
<td>Other</td>
<td>Second</td>
</tr>
<tr>
<td>B: The movies?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A: I went to the movies.</td>
<td>Other</td>
<td>Self</td>
<td>Third</td>
</tr>
<tr>
<td>B: Where?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A: To the movies.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A: I went to the game.</td>
<td>Other</td>
<td>Other</td>
<td>Third</td>
</tr>
<tr>
<td>B: You mean movies.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A: I went to the movies.</td>
<td>Self</td>
<td>Self</td>
<td>Third Turn</td>
</tr>
<tr>
<td>B: Who won?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A: I said movies.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A: I went to the movies.</td>
<td>Self</td>
<td>Other</td>
<td>Third Turn</td>
</tr>
<tr>
<td>B: Who won?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A: No[ I said-]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B: [Oh movies] How was it?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[7.3.7] Word Selection

The use of particular words instead of others can be significant – ‘Why that now?’ (Schegloff & Sacks, 1973) is perhaps the mantra of conversation analysts. Some work has been done regarding single words (e.g., ‘actually’, Clift, 2001). However, most word selection research has been in the area of person reference, whilst object reference has
often been assumed to follow similar patterns (Celia Kitzinger, personal communication 2010). In terms of person reference, the forms that are ‘usual’ in context are fairly well described. There is a preference to use the most familiar form known to the recipient and to use only one form and its associated pronouns. Locally initial references use the full form, and locally subsequent references use pronouns. Schegloff (1996a) refers to these uses as reference simpliciter, although some use the term simply referring (Celia Kitzinger, personal communication 2010). If a particular form is used in the place where it is expected, it is not doing anything special; it is reference simpliciter or simply referring. If ‘something is out of place’, we ask ‘Why that now?’ – What does that do at that moment in the interaction?

When a locally initial form is used in a locally subsequent position, it can do a number of things. For instance, it can distinguish the referent from others about whom interlocutors are talking, or it can topicalise the referent. Take for example the following exchange in Extract 8\(^{14}\), in which Sherrie’s use of ‘Alice’, in this case a locally initial reference form in a locally subsequent position.

Extract 8 [SN-4 Alice (Schegloff, 2007, p. 178)]

01 Mar:  What about that girl 'e use tuh go with fer so long.
02 Kar:  A:lice? I [don't-] they gave up.
03 Mar:  [ (mm) ]
04       (0.4)
05 Mar:  (°Oh?)
06 Kar:  I dunno where she is but I-
07       (0.9)
08 Kar:  ↑Talks about 'er evry so of:ten, but- I dunno where she is.
14       (0.5)

---

\(^{14}\) I’d like to thank Celia Kitzinger for using this extract in her short course *Word Selection: Developing Skills in Conversation Analysis* and guiding our class in the analysis.
Sherrie’s use of ‘Alice’ here serves to launch a new topic, Alice’s strangeness as well as to place Sherrie squarely in the conversation about her. Sometimes people do the opposite and use locally subsequent forms (predominately pronouns) in seemingly locally subsequent positions (which usually involve the full form) but in fact have not previously mentioned the people about whom they are talking. Sometimes they have mentioned a location or institution to which the referent belongs, but this is not always the case. Kitzinger, Shaw, and Toerien (2012) recently looked at the issue of initial use of subsequent reference forms in English and found that this is a resource for establishing continuity of focus across sequences and conversations as well as for downplaying the relevance of a referent for the action being performed.

[7.3.8] Topic

Students with whom I have worked have shown considerable intrigue when approaching topic organisation. Often topics have very permeable borders, with one point touching off another intermediate point, touching off another extended topic. In these cases, it is virtually impossible to pinpoint where one topic ends and another begins. This process may even occur during the space of a single turn-at-talk (Jefferson, 1984a). On occasion, topics are clear cut, with beginning markers such as ‘Oh, that reminds me ...’ or an abrupt topic shift following trouble. Topics can also be terminated through the use of idioms or summaries (Holt & Drew, 1995). Topics can additionally be organised around activities in
the environment or official processes. A medical interview’s intake questions may be considered one topic, or more specifically a sequence of question-answer sequences. Viney and Berger (2010) have found that during television-watching, topics are very often arranged around what is on the screen or audible to the participants as in the following extract in which Kim and Barbara are watching the television show The Apprentice. Barbara is reminded by one of the contestants of an acquaintance, and this develops into talk about the acquaintance.

Extract 9 [Viney, KB ‘Steve’]

01 (1.6) ((Bar shakes head))
02 Bar: >“mp I really don’t like him°.<
03 (.)
04 Bar: but he reminds me of (0.2) Steve. you know the one
05 who came to new ye:ars.
06 (1.6)
07 Kim: no(h):, hh [heh heh]
08 Bar: [Lisa’s ] fiancée.=
09 Kim: =oh yeah:.
10 (0.4)
11 Bar: (n- n- [e’s real-] )
12 Kim: [why does he r]emind you of °Ste[:ve°. ]
13 ((talk continues on Steve))

Topics may also be arranged around physical needs or disturbances, as in Extract 10, where Al’s stray braid is topicalised in the form of joking.

Extract 10 [CA 052109]

01 ((Coral picks up glass, both look to television))
02 Al: ((hair falls in eyes, shakes head
03 Cor: ((gazes to Al))
2. An Overview of Conversation Analysis and the Data Presented

04 Al:  ((makes cutting motion with fingers, and growls))
05 Cor:  hehheheheheheh that one (0.2) keeps fallin doesn’t it darlin
06 heheheheheheh hh
07 (2.5) ((Al drinking))
08 Al:  Sometimes I just want to cut it a::::::all off ((making shaving
09 motion at head, continues until line 401))
10 (1.6)
11 Cor:  Sure you do Al
12 (0.7)
13 Al:  Be ba::ld ((moves hand around head))
14 Co:  Sure you do (.) heh heh heh
15 ((talk continues on joking and Al’s hair))

[8] Conversation Analysis with Silence and Non-vocal Practices

Although accessible to interlocutors, CA research has (understandably) not looked specifically at non-vocal behaviours that do not have an overt communicative function – those performed peripheral to conversation (e.g., whittling). Rather, cooperative tasks such as setting up computers (Voilmy & Ting, 2007) and furniture construction (Rae and Guimarães, 2010) and the talk-based sequences used to accomplish them have been addressed in CA. The main focus of CA research on non-vocal behaviour, however, has been how people use non-vocal practices to augment (or sometimes replace) talk. Streeck (2009b), for example, describes in detail how hand gestures are used to enhance communication in German and English. Streeck maintains a cross-cultural focus on meaning and increasing intersubjectivity. Goodwin, on the other hand, describes resources that people with aphasia may use to communicate in the absence of competent speech (e.g., Goodwin, 2006). The non-vocal practices involved in Goodwin’s work do not simply improve intersubjectivity but in many cases are the only ways in which intersubjectivity can be attained. Very few CA studies have addressed non-vocal practices that occur in sequential slots. Stivers (2008) demonstrates that nodding adds an element of affiliation to
recipient responses during storytelling. This practice, although it occurs responsively, does not occur in a position where a response is conditionally relevant. Chapters 7 and 8 of this thesis address the use of non-vocal practices in clearly demarcated sequential positions – first pair parts and second pair parts.

Silence has received more systematic attention in CA, with three types of silence named according to their position within or outside of units of talk – pauses within a TCU, gaps following a possibly complete TCU, and lapses following a complete sequence (Sacks, et al., 1974). Gaps are the most widely studied silences in CA, being a key sign of a forthcoming dispreferred response (Pomerantz, 1984a), and lapses are the least studied silences in CA due to the difficulty in obtaining recorded data that involve lapses of significant length. Most work involving silences has been oriented to establishing cross-cultural differences or similarities (Stivers et al. 2009; Stivers et al., 2010; Gardner et al., 2009; Mushin & Gardner, 2009), specifically with regard to tolerance for silence stemming from Jefferson’s (1988) claim that approximately one second is a universal maximum silence in conversation. Chapter 3 adds to the debate about maximum silences and cross-cultural tolerance for silence. Another focus of silence-related CA research has been how pauses are used within turns to do specific work such as initiating self-repair (Schegloff et al., 1977) or setting up a topic as sensitive (Silverman and Peräkylä (1990; see also Silverman, 1996, pp. 63-88).

[9] Rationale for Using Conversation Analysis for this Project

Silence and non-vocal practices (including gesture) are combined when non-vocal practices are performed without accompanying talk. Although non-vocal practices and silence are conceptually different, they can come together in such instances. Silence and non-vocal practices without accompanying talk are both treated as problematic in CA. I
take a methodologically based approach in this thesis to address this shared issue. It is my aim to explore how these interactional features are treated as unproblematic or are *used* by interlocutors to perform specific communicative functions that talk cannot. In this project, CA allows for identification over an aggregate and on a case-by-case basis of what functions practices perform. It allows for both in depth analysis of individual cases and analysis of a large collection of similar instances.

CA has been used throughout this thesis as the main method and theoretical approach. It is appropriate to approach methodological issues with the method under scrutiny as the primary method and to branch out as necessary to address particular concerns, for example that stem from aspects of the literature itself. This approach is most evident in Chapter 5, where I use quantitative content analysis and cluster analysis to explore how ‘incipient talk’ is used in the literature. A qualitative approach would not capture the links between different uses of this term, and a specifically conversation analytic approach would be clearly inappropriate for a textual analysis. Whilst a quantitative approach overall could provide a statistical account of particular words or coded types of questions across an aggregate, and seemingly giving this sort of dynamic, it takes out of context those particulars and imposes a theoretically based coding system on the data, unlike the inductive approach of CA. Some researchers have been using practices identified through CA as the basis for statistical analyses (e.g., Heritage, Robinson, Elliott, Beckett, & Wilkes, 2007; Stivers, 2007). This can aid in the dissemination of important findings to fields that more highly value quantitative methods, such as medicine.

CA does perhaps share some procedural aspects with grounded theory, in that both have stages of defining and narrowing scope based on the data. However, major differences between grounded theory and conversation analysis are the level of detail with
which single cases can be addressed and that the conversation analytic approach takes into account findings of previous conversation analytic research whilst allowing the data to inform the research. This is in contrast to both beginning with an intuitively or theoretically based coding system which is then revised based on the data or beginning with a clean slate each and every study. Phenomenology might be useful for a research question based on finding the essence of these interactions. However, it is not well suited for identifying conversational practices or resources that might not be consciously performed or remembered. Discourse analysis might be appropriate not only for a description of the interactions but what kinds of stances the participants take throughout an interaction. Again, it would not be well suited for the most central themes of this project. Conversation analysis has been selected due to its ability to work effectively over large data sets as well as with single cases and its suitability for the types of questions asked in this project. Whilst it is complex and specialised (and therefore requires extensive methodological training and continued practice), it is the most suitable for the task at hand. Prior to and during the course of this project, I have undertaken appropriate training both internally and externally and continue to do conversation analysis with a variety of clinical and non-clinical data in order to maintain and improve the quality of analyses. In the following chapter I will address in detail issues with classical treatments of silence in conversation, contextual issues in analysing silence, and methods for balancing accuracy of meaning and length of silences when discussing extracts.
Chapter 3

Support and Evidence for Considering Local Contingencies in Studying and
Transcribing Silence in Conversation

15 A version of this chapter has been published as:
3. Support and Evidence for Considering Local Contingencies in Studying and Transcribing Silence in Conversation

Abstract

Using a conversation analytic methodology, this chapter looks at conversations in English in which lengthy silences are regularly present. These silences are treated as unproblematic in this corpus. They apparently deviate from the proposals that gaps are minimized (Sacks et al., 1974) and that there is a standard maximum silence of one second (Jefferson, 1988). This is discussed in light of context and culture. Then the robustness of some features of the organisation of sequences (Schegloff, 2007) and turn taking (Sacks, et al., 1974) are considered. Finally, solutions are compared for rendering lengthy silences in such a way that their meaning is preserved in conversation analytic transcripts or other styles of transcription that include timed silences.
[1] Introduction

Sacks et al. (1974), in their foundational work on turn taking, show as one of fourteen ‘grossly apparent facts’ for which their model accounts, that silences and overlap are minimised in transition from one speaker to another, i.e. that no gap, no overlap between turns is a consequence of the systematics of turn taking. The time between turns is not presented as a steadfast rule of any specific time, but rather as a distribution with one beat of silence as the norm. This introduces the problematic of preference into turn taking organisation. Preference in conversation analytic literature refers to a pragmatically preferred action, rather than a psychologically preferred action. For example, the preferred response to an invitation is acceptance, not because of any desires on the part of the participants but as a consequence of the structure of conversation. Preferred responses tend to come without delay (silence, perturbations) and without much elaboration. On the other hand, dispreferred responses tend to be delayed and elaborate. See Schegloff (2007) for a detailed treatment of preference in sequence organisation.

After a speaker produces a first pair part, a delay in responding is often taken to indicate that a dispreferred second pair part might be forthcoming. When such a delay is silence, it can be termed a gap. (A response could also be delayed through the production of vocalisations such as uh, um, and so on.) Such gaps (or delays) may be an issue for the speaker of the first pair part. Since talk at this point is relevant and noticeably absent, speakers can do work, such as adding increments or rephrasing the first pair part, to elicit a preferred response (cf. Pomerantz 1984b). Gaps may be distinguished from pauses within a speaker’s talk and from lapses, where talk (or vocal conduct such as laughter) does not occur and is not conditionally relevant. An example of the latter would be after a sequence has been completed (cf. Pomerantz 1984b).
Jefferson (1988), in an analysis presented as ‘preliminary notes’, suggests that speakers use a metric that results in speakers rarely allowing silences of more than approximately one second. She refers to this as a ‘standard maximum’ and shows here that longer silences tend to occur in the context of non-talk activities such as consulting a train timetable or writing directions. However, there have long been claims of cultural variation in silence in conversation (e.g., Goffman 1963: 103).

Stivers et al. (2009) tested the competing claims of universality and cultural variation by measuring inter-turn silence in 10 languages spoken in informal conversation. Although any similarities among 10 languages can hardly be called universal, possible differences can become known even with a relatively small data set. They found a difference of approximately 0.5 sec between the languages with the fastest and slowest mean responses (Japanese 7.29 ms and Danish 468.88 ms) and that the distribution patterns were similar across the 10 languages. Stivers et al. suggest that differences in response timing may be due to cultural differences in the calibration of what is considered delayed.

Whilst it is a worthy endeavour to test claims of variation or universality quantitatively, their study possesses potential problems with generalising beyond the specific languages and sequence types they examined. Their study was limited to polar questions, questions that are designed to receive ‘yes’ or ‘no’ responses. Because such questions have a relatively small pool of possible responses, this could result in more uniformity (and therefore lead to a false perception of universality). They base the generalisation from questions to all turn types across all languages on a corpus of Dutch data in which response times were not significantly different between questions and non-questions. It is worth noting that Dutch also did not have significant differences on response timing for confirmation/disconfirmation or gaze/no gaze, whereas most other
Gardner, Fitzgerald & Mushin (2009) in studying interactions among Garrwa-speaking Indigenous Australian and English-speaking Anglo-Australian interactants, show that there was both a tendency toward lengthy silences (compared to canonical data) as well as an orientation to smooth speaker transitions as explicated in Sacks et al. (1974). Gardner et al. (2009) argue that tolerance for pauses and gaps is dependent on local interactional contingencies, namely a relaxed atmosphere and lack of orientation to ‘getting things done’. They maintain that whilst this attitude may be prevalent within a culture, a tendency toward long silences is not necessarily a property of the culture itself. This argument is supported by their analysis of Australian political debates in which there are quick responses to prior talk and indeed quite a bit of overlap. I will address these issues as they occur in non-Australian English data.

Sacks et al. used data that was primarily derived from audio recordings for both co-present and telephone conversations in California and the Northeastern United States in densely populated cities with white participants from a variety of socioeconomic backgrounds. The data presented here is from a variety of everyday and institutional interactions in large cities in England and the Mountain and Southeastern regions of the United States, with participants from white, Black\(^{16}\), and Jewish backgrounds. We do not propose that particular demographics necessarily account for differences, but rather that a diverse data set is necessary for understanding differences, or indeed similarities, among

\(^{16}\) ‘Black’ is used here in recognition of participants’ ethnic identities rather than external categorisation denoted by ‘black’. It is used with the understanding that others may identify as ‘African American’ or use other terms. For further discussion, see McWhorter (2004), Gourley (1973), and This Wicked Day (2010).
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interactions. Additionally, it should be noted that like the Gardner et al. corpora, the data presented in this chapter are video recordings of co-present interactions. Video recordings potentially allow analysts to attribute more accurate meaning to silences through knowledge of non-verbal behaviour, including gesture and engagement with the environment. These factors may affect whether a participant is taken to be not responding or in the process of responding, but there is no way to know whether they are occurring at all in audio-only data.

I shall provide additional evidence that tolerance for silence is shaped by local interactional contingencies, and indeed may shape or renew those contingencies. I shall show how interactants orient strongly to sequence organisation, speaker selection, and turn organisation despite this apparent deviation of long silences from canonical turn taking procedures. Finally, I will consider some of the issues in transcribing data that contains longer than canonical silences.

[2] Deviations and support

[2.1] Deviation from canonical turn-taking features

In the data we present, there are often long silences of varying lengths. Whilst this is not precluded by Sacks et al. (1974), they do treat the possibility of long silences as a tool for and feature of dispreferred responses and normative turn taking as no gap, no overlap. We find that this is not always the case for normative turn taking, and in fact the presence of silence within and between turns is often attributed to cultural differences in speaking and interaction (e.g., Tannen 1984).

The current research provides support for Gardner et al.’s argument ‘against equating an instance of turn allocation that differs from that identified in the SSJ as a deviation tied
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to a specific culture’. In other words, whilst there may be overall differences in speech rate or conversational rhythm across cultures and languages, this is not an absolute attribute across members of a culture or individual interactions within a culture or set of participants.

I will demonstrate with a case of two different styles during the same interaction. The following two extracts are taken from the same psychotherapy session, that is, the same therapist (Paula) and the same client (Leif) on the same day with the same speaker having epistemic authority and the floor, overall. Throughout this chapter, I will refer to extracts from Paula & Leif’s sessions, primarily for uniformity for comparison between extracts but also because this subset of the data contains the lengthiest silences, and therefore the clearest examples, in the corpus.

These extracts are from video-recorded psychotherapy sessions of approximately one hour duration in a large but low population density city in the Mid-western United States. Sessions between Paula and Leif make up approximately six hours of data. They had been seeing each other for three years when data collection began, and the extracts presented are from their first recorded session. I loaned Paula a consumer-grade camcorder for the purpose of recording sessions, and both participants were able to direct when recordings were made and whether the recording of a session should be ended early or deleted. Paula is a humanistic psychotherapist whose training is in social work, and Leif is seeing her for issues related to both recovery from alcoholism and mobility problems. Both are middle-aged Americans, with Leif being somewhat older. They are from different parts of the Mid-western United States and have lived in their current area for several years. This data has been transcribed using Jeffersonian conventions, and silences were timed initially with

17 There have been a number of articles on silence during psychotherapy sessions as part of a therapeutic approach (e.g., Prince 1997). Most of these have focused on the meaning of silences and are based on clinical experience rather than empirical studies. None have looked at silence in psychotherapy as a linguistic device. It does not appear to be the case that the silence discussed here is part of a therapeutic approach but rather is endogenous to the interaction itself. This is evinced by the presence of silence that can be attributed to either the therapist or the client regardless of prior speaker or who has rights or obligations to speak next. Additionally, there are instances of ‘doing being silent’ or ‘doing not responding yet’, which the majority of silences between this dyad are not.
a stop watch before being checked against the digital wave files extracted from the video. Times for silences represent exact measurements rounded to the nearest 1/10 second. See Section 3 for a discussion of silence transcription methods and relative vs. exact measurement options.

In Extract 1, Leif is talking about himself and his day to day life, and it contains lengthy silences. He designs his turns so that silences are generally before a turn constructional unit (TCU) is possibly complete. Paula does not produce utterances to break these silences, treating them as pauses after which the TCU will be resumed. She does produce utterances after possibly complete TCUs and long silences separate their turns.

Extract 1 [PL 091609]

01 Lei:  >Yeah it’d been kinda an interesting week=I haven’t
02   gotten this much accomplished< (1.6) as I’d like to
03   this week
04   (2.8)
05 Lei:  A:::n (1.1) I decided that maybe that’s okay
06   (1.6)
07 Lei:  I’m not gonna (0.7) beat myself up about it
08 Lei:  I mean nobody’s (1.4) nobody ELSE’ll beat me up
09   about it so: (1.9) why should I be ;first in li:ne?
10 Pau:  How long was it that you fired your boss?
11   (1.0)
12 Pau:  °°(I mean)°°
13   (1.7)
14 Pau:  How many months
15   (2.3)
16 Lei:  Well January third so I guess that’d be:: uhh (1.6)
17   you know (0.6) well goin on eight months
18   (4.8)
Compare this style to that of the next extract. In Extract 2, Leif is telling Paula how to solve a computer problem at the beginning of the session. His turns do not contain as many pauses, and silences are much shorter. There are even some instances of ‘precision timing’ in speaker transition.

Extract 2 [PL 091609]

01 Lei: So you bought it about a year ago
02 Pau: Hmhm ((nodding))
03 Lei: You probably have Leopard
04 (0.9)
05 Pau: ((nodding)) Yes (0.7) I do
06 Lei: =(It’s an/Nice) operating system
07 Lei: hh and and (0.6) Leopard (1.5) has the ability to
08 recognise (1.2) a Windows file
09 (0.8)
10 Lei: When it sees one
11 (0.7)
12 Lei: It goes
13 Pau: (okay)
14 (0.7)
15 Lei: ↑::hhh (1.6) that’s one a THOse (.) files
16 Lei: hh and so (0.8) a (0.1) a Windows (0.7) M S Word
17 file (.) will open up (1.2) err-r show on the screen
18 rather=
19 Pau: =Mhm
20 Lei: =(0.6) as (1.1) y’no a do::t do::c (1.7) file
21 (0.5)
Overlap is virtually absent in the corpus. However, there does not seem to be an inverse relationship between lengths of silence and propensity for overlap. What little overlap we encounter tends to occur in contentious situations, such as in Extract 3.

Extract 3 [PL 101609]

01 Lei: No I don’t miss [that
02 Pau: [.hhuh
03 Pau: You don’t miss: (1.1) falling down because of drinking
04 Lei: W’ I didn’t usually do that
05 Pau: Pardon
06 Lei: I didn’t usually fall down
07 (0.8)
08 Pau: Even with the PAWS
09 (.)
10 Pau: Even when um (0.8) your doctor was talking
11 Lei: [That that really .hh [\’s kind of was a time limited thing
12 Pau: [That was really ataxia
13 (2.2)
14 Lei: An so it was kind of a "clugeon of" of (*brings hands together interlocking fingers slightly during these words*)}
15 Pau: ¿Yeah
16 (1.2)

In this extract, Paula has enquired whether Leif misses drinking, which he has denied. She has challenged this with the argument that drinking is a lot like smoking (she is an ex-smoker), and that some times are perfect moments for a cigarette. She has gone on to list a
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few things that she proposes he doesn’t miss. This extract immediately follows that list.

Paula now (at line 3) asserts that Leif doesn’t miss falling down because of drinking. This is something that Leif has apparently not experienced, and he is quick to correct the apparent assumption. Paula tries to show her knowledge of previous events by introducing withdrawal as a time when Leif fell down (i.e. not because he was drunk, as previously implied). In lines 12-15, there is significant overlap as they compete to establish the correct interpretation of Leif’s situation. In lines 11-12, Paula has rephrased her question from line 9. This ends with terminal overlap from Leif’s turn at line 13. Leif’s turn is then in terminal overlap with Paula’s next turn at line 14, which suggests that his falling down was time limited. This turn is then recognitionally overlapped in the middle of ‘limited’ with Leif’s next turn at line 16, ‘That was really ataxia’. There is silence for 2.2 seconds, and Leif produces a further explanation of his prior situation during the time to which Paula has referred, that it was a ‘clugeon of ((gesture))’.

A gloss of this turn is that the situation was a bundle of different problems put together. At this point, Paula concedes to Leif’s epistemic authority about his own medical problem. Although it may appear that Paula is attempting to write Leif’s history for him, she has gotten into a tight interactional place with her earlier assertion (as well as the assumption that Leif must miss drinking sometimes) and must choose between explicitly acknowledging that she was wrong or attempting to find some basis for her assertion after the fact. Nevertheless, the participants must establish what will be accepted as fact in the local interactional environment (regardless of what they may actually believe).

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18 ‘Clugeon’ is a regional (American Mid-west and Southeast) word that is not generally written and is used to mean a somewhat chaotic mixture or a tight jumble. Leif’s gesture is that of mashing, which reflects the definition. I have been unable to locate a standard spelling and have transcribed it here to resemble ‘bludgeon’, which has a similar pronunciation.
In the previous extracts, we did not encounter any clearly dispreferred responses. In Extract 4, Paula enquires as to how Leif is doing (line 2). For 3.5 seconds he maintains his body and head position that he had prior to Paula’s question and then looks up and says ‘I’m okay’ and smiles (line 4). This initial response is delayed and is analysable as disingenuous (thus being dispreferred in structure albeit with a word choice that would otherwise be a preferred response). Note that the delay is not necessarily in timing alone. Leif holds his position during the gap at line 3. He is doing not responding. Paula treats ‘I’m okay’ as disingenuous and challenges Leif’s assertion by asking him to account for his reasoning, which after two attempts results in Leif confirming that he is indeed not okay. He has significantly delayed his dispreferred response in the form of beginning with linguistic elements of a preferred response but with the prosody expected in a dispreferred response.

Extract 4 [PL 091609]

01 Lei: ((holding hands together and gazing down))
02 Pau: So how are ya
03 >> (3.5) ((Leif holding position))
04 Lei:>>((looks up)) °I’m okay° ((smiles))
05 (1.1)
06 Pau: How do you know
07 (2.4)
08 Lei: I said so:
09 (2.3)
10 Pau: On your own authority you are okay
11 Lei: No
12 (1.9)
13 Lei: ((sniffs))
In this extract, there are some very long gaps. However, there are equally long gaps in other extracts in which there are no signs of dispreference, for example Extracts 5 and 6.

Extract 5 [PL 091609]

01 Pau:  >What did you do<
02  (1.4)
03 Pau:  <I know it was magic
04   >> (3.9)
05 Lei:  Uh::m (2.8) I (1.1) saved (0.6) th’ files (3.1) and
06    renamed them
07   >> (2.8)
08 Lei:  For instance (0.6) uh (2.1) uh- (4.2) th- (0.3)
09   >first one was called uhh< (0.8) oh gee I drew a
10    blank uhh reservation er something like that

Extract 6 [PL 091609]

01 Lei:  Well January third so I guess that’d be:: uhh (1.6)
02   you know (0.6) well goin on eight months
03   >> (4.8)
04 Pau:  ‘s still sinking in
05   (0.6)
06 Pau:  There’s no one to account to
07   (0.6)
08 Pau:  <↑But your wife
09   (1.5)
10 Pau:  An the dawg
11   >> (2.2)
12 Lei:  ↑Yeah

Communication (formerly Speech) Accommodation Theory (Street & Giles 1982; Giles & Wiemann 1987) as well as Bateson’s schismogenesis (1935) state that people
change their communication styles to suit the context, and specifically to be in line with their interlocutors’ styles. In interactions where hostility and power are exhibited (e.g., cross-examinations, Eades, 2007), there may be very little accommodation. Differences can be treated as defiance on the part of the witness. Yet in political debates (another potentially volatile interaction but where participants have more equal status), parties adjust their volume and speech rate and have considerably more overlap (including interruptions) in the service of having their views heard instead of the opponents’. Whilst it is beyond the scope of this chapter to consider these theories in detail or to conclude why or at what point interlocutors adjust their styles, this field of linguistic knowledge provides further evidence for the treatment of silences as contextual rather than directly cultural. Cross-cultural studies on silence in similar interactional situations could further clarify the roles that cultural and situational contexts play in the presence, use, and treatment of silence in human interaction.

[2.2] Orientation to the larger organisations of turns and sequences

Much of the silence in this data is unmarked and unproblematic. By this, I mean that participants do not treat the silence as signalling a forthcoming dispreferred response, as non-uptake, as a possible hearing problem, or as a possible understanding problem. In the case of the former two, the first speaker may produce increments or rephrase the first pair part in the service of receiving a preferred response. In the latter two, the first speaker may initiate self-repair. In all of these instances, the silence is accountable, whether the second speaker’s silence is due to actively doing being silent or to the first speaker’s difficulty communicating. Extracts 7 and 8 show examples of marked or problematic silences.
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Extract 7 [PL 091609]

01 Pau:  .hhhooo
02 Lei:  =Should I smile a lot
03 >> (0.5)
04 Pau:  Pardon
05 >> (0.5)
06 Pau:  Sure

Extract 8 [PL 091609]

01 Pau:  You’re still the dinner (0.6) cooker aren’t you
02 >> (1.1)
03 Pau:  (I mean) at your house?
04 >> (2.1)
05 Pau: >> Maybe not on (0.5) on uh (0.2) >Thursday nights
06 >> (0.9)
07 Lei:  On Monday and Thursday nights there seems to be a
08 reproachment

With unmarked and unproblematic silence, on the other hand, participants show no orientation to such issues but rather continue the expected actions. The differences in what is treated as unmarked and unproblematic silence between the canonical data and that which I (as well as Gardner et al.) present could lead one to the conclusion that the interlocutors are not orienting to turn-taking or sequence organisation. However, the presence of silence and the resumption of talk are strongly organised around both turn taking and sequence organisation:

A. Silences before the possible completion of a TCU (pauses) tend to result in the same speaker continuing or restarting the TCU that was in progress before the pause.
In all three of these extracts, silences occur at points in which the TCU has not been brought to possible completion, and the current speaker continues following the silence. In Extracts 10 (line 2) and 11 (line 2), we also have silence before first position self-initiated repair, ‘it probably (0.7) it probably didn’t’ and ‘show us through it (0.6) >to look at’. This pattern shows orientation to the points at which turns come to possible completion as primarily based on grammar and syntax and that speakers have a right to bring turns to possible completion before another speaker takes the floor.

B. Silences after the possible completion of a TCU to which a responsive action is relevant but before a sequence has been closed (gaps) tend to result in the prior speaker producing an increment or the recipient producing a sequentially relevant response.
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In Extract 12, there are two gaps at points in which there is a relevant response. Line 5, following Leif’s other-initiated repair, shows a gap of 0.5 second that is ended by Paula responding affirmatively (line 6). Following Paula’s confirmation, there is a 1.3 second gap that is ended by Leif’s ‘that’s okay’. This thus closes the sequence that was begun by Paula regarding the availability of a television for viewing the tapes that they are recording.

Extract 13 [PL 091609]

01 Pau: You’re still the dinner (0.6) cooker aren’t you
02   (1.1)
03 Pau:>> (I mean) at your house?
04   (2.1)
05 Pau:>> Maybe not on (0.5) on uh (0.2) >Thursday nights
06   (0.9)
07 Lei:  On Monday and Thursday nights there seems to be a
08       reproachment

Extract 13 is the same as Extract 8 that we have previously seen. In this extract, Paula is enquiring about Leif’s cooking responsibilities to his family. Line 1, the original enquiry, does not receive a response from Leif before Paula speaks again (line 3), adding detail to line 1. Then after 2.1 seconds, she produces another turn, giving an alternative at line 5. This finally receives a relevant response from Leif at line 7. This pattern, when compared to treatment of pauses, shows orientation to the possible completion of a TCU in which the initiating action is done. It also demonstrates orientation to the sequential relevance of initiating and responsive actions, including repair insert sequences.
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C. Silences after the possible completion of a TCU and after a sequence has been closed (lapses) may result in either speaker beginning a new sequence.

Extract 14 [PL 101609]

01 Pau: Zoning out in front of the TV
02 Lei: Habitual sex uh (.) I don’t know
03 >> (0.9)
04 Lei:>> hh but [uh
05 Pau: (((clears throat)) scuse me
06 >> (3.0)
07 Lei:>> I I I’ve been thinking um hmmneh a lot about .hh
08 that last month or so I’ve also been having a lot
09 of sleep in my eyes the last couple three weeks

In Extract 14, the participants have been talking about alternatives to drinking in a humorous tone. Lines 1 and 2 are the end of this topic, and line 3 is a 0.9 second lapse. Leif ends this lapse apparently to begin a new topic that is cut off by Paula having to clear her throat (lines 4-5). After Paula has cleared her throat, there is a 3 second lapse (line 6), and Leif moves to begin a new topic at line 7.

Extract 15 [PL 101609]

01 Pau: [What about it was so seductive
02 (0.9)
03 Lei: .hhhh Wl I’ve been thinking about that,
04 (0.8)
05 Lei: ↑I really have
06 (1.6)
07 Lei: Um
08 (1.8)
09 Lei: MOSTly what I didn- (3.3) mostly what I don’t miss
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Extract 15 follows from Extract 3. In the current extract, Paula has asked (line 1) what was so seductive about drinking. In lines 2-10, Leif formulates and states his answer (and is seen to be doing thinking during the silences). After Leif’s answer, there is a 0.7 second lapse (line 11), which Paula ends with ‘hm’ at line 12. The topic is then, several seconds and another ‘hm’ later, picked up again by Leif (data not shown).

This pattern shows orientation to sequence closure as well as the points at which a new sequence may begin. Whether there is in fact a lapse or a new sequence, rather than expansion of the sequence, is beyond the scope of this chapter and is indeterminable for the participants at the point in which there is silence. Also, the presence of lapses is certainly more common in co-present data in which the main activity is attention to a stimulus or physical action rather than talking. Note that in the psychotherapy data in this corpus, along with a tendency for long gaps and pauses, lapses tend to be of similar length or even shorter than gaps and pauses.

Rather than not orienting to turn-taking and sequence organisation or having an entirely different systematic, they are orienting so strongly that intra-turn silences (A) are treated as pauses rather than abandoned TCUs; inter-turn silences where a relevant response should be produced (B) end in pursuit, second pair part, or repair; and inter-turn silences where a sequence has closed (C) are treated as appropriate places for either party to begin a new sequence (or engage in post-expansion). This is strong evidence in support of the robustness of the organisation of turn allocation and turn design (Sacks et al., 1974) as well as the organisation of sequences (Schegloff 2007).
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A detailed analysis of the meaning of silences is beyond the scope of this chapter (but see Chapter 4 on one use in psychotherapy). Certainly there are cases in which silences are in the service of ‘doing not responding’ or ‘doing thinking’ (as in Extract 15). I have chosen to focus here instead on the unproblematic nature of silences that would in many data sets indicate problems or markedness in their very length. I now move into a discussion of the difficulties and possible solutions for transcribing such interactions without giving the appearance of interactional troubles and without sacrificing precision or accuracy.

[3] Considerations for Transcription

Video data gives analysts information about what is actually happening during silences of any length as well as during speech or other sounds. The non-vocal actions present in audio data may be overlooked (as in the case of gestures before speaking, which could be wrongly interpreted as a delayed response) or inferred (as in the case of giving an item or opening a window). In either of these cases, researchers working with only audio data may not have a complete picture of the interaction. In working with video data, different styles of transcription and level of detail may be appropriate for non-vocal activities depending on the focus of the research. There are currently many variations on how gesture and non-vocal behaviour are transcribed, most of which are variations on Goodwin’s (1979) basic approach (e.g., Streeck 2002; Stribling, Rae, & Dickerson 2007) and may be supplemented with pictorial representations or photographs (e.g., Goodwin 2002). The wide variety of research that involves non-vocal behaviour necessitates transcription styles suited particularly for the research at hand. For this reason, I have chosen to focus on the transcription of silence itself, which can be done in combination with an appropriate transcription style for the non-vocal behaviour that is relevant to the analysis.
One difficulty in transcribing data with slower than canonically described speech or longer than canonical silences is that what is in effect a barely noticeable silence in context can be quite long when compared with canonical data. Analysts who are familiar with canonical data may interpret such transcribed silences as doing things they are not. For instance, quite a short silence (a micropause, canonically less than 0.1 second) in some of the data presented is roughly 0.4 second and a typical pause or gap lies in the range of 0.7 to 2.0 seconds. Whilst the participants do not treat these as long silences, analysts who are accustomed to working with more canonical data may, particularly when working with only transcripts, as one often does when reading a journal article or book chapter. Psathas and Anderson (1990) state that the relative length of a given silence compared to the syllable length and silence between words (components of speech rate) is more important than the actual length of silence. There are a number of options that a transcriber can use to convey the data accurately in time and meaning, although a balance must be struck according to the focus of the research. I will now outline some of the options available and discuss the benefits and drawbacks of each.

[3.1] Giving approximate values to silences by using a fixed rating system

This approach can be subdivided into three methods.

A. Defined levels
e.g., less than 0.5 sec, 0.5-1.5 sec, and above 1.5 sec represented as (-), (- -), and (- - -)

This method allows for data with fairly discrete differences but with unequal intervals to be characterised as short, medium, and long silences (or as many levels as appropriate).

B. Defined levels with specification
e.g., less than 0.5 sec, 0.5-1.5 sec, and specifying lengths over 1.5 sec represented as (-), (- -), and (4.7)
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This method allows for data with fairly discrete differences but with potentially very long silences to be represented compactly.

C. Increments of 0.5 sec

e.g., less than 0.5 sec, 0.5-1.0 sec, 1.0-1.5 sec, etc. represented as (-), (- -), (- - -), etc.

This method is similar to the 0.1 sec based system that is widely used in conversation analytic transcripts when symbols are used instead of numeric values to represent lengths of silences. However, it allows for a less precise interval. For very long silences, a + can be used at 5 seconds, much the way it is used at 1 second in the traditional 0.1 sec based method.

These methods attempt to capture the approximate length of a silence relative to itself and not the surrounding talk. They simplify the usual CA transcription of silences by making the interval of interest larger and therefore less precise. However, care must be taken to develop intervals that are meaningful in light of the data. There may be quite a difference in how a silence at the beginning of an interval and a silence at the end of an interval are treated by the participants. These methods can also be more difficult to understand, when the transcriptionist uses symbols that are widely known to mean other measurements. I have used dashes here as a matter of convenience and aesthetic. As long as the transcription conventions are made clear in a given manuscript, one simply needs to consider the adjustment that readers must make to different meanings or new symbols.

[3.2] Using a conversation-based metric for timing silences

This method was pioneered by Wilson & Wilson (2005) who, drawing on Wilson & Zimmerman (1986)’s experiments on the regular rate that varies between conversations with which turn-taking options are recycled in the SSJ model, argue that neuro-oscillations in each of the participants that are kept in synchrony via the rate of syllable production are
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responsible for such regularity and indeed is necessary for coherent conversation. They argue that when participants speak slowly, i.e. the rate of syllable production is low, both silences and sound production are stretched and that there should not be long silences in moderate or quick speech. Wilson & Wilson (2005) go on to suggest that silence should be transcribed such that each beat of silence is relative to the surrounding talk. For example, (0.7) would represent 7 relative beats of silence and a micropause, as the participants treat it but regardless of length, as (.), with of course a note about the alteration to the transcription convention. At present there is no precise metric by which to make these judgements, but it is in development.

This chapter does not argue for the use of a speech rate metric for timing silences at present. Although this may be appropriate for some conversations and participants, there are challenges that this corpus presents to such an approach:

A. Participants’ speech production rate varies across the data within a conversation and even within turns.

B. Lengthy silences are present regardless of the rate of syllable production and are not treated as problematic. Although they may be lessened in some contexts, these shorter or less frequent silences are still not in line with canonical examples\(^{19}\).

C. This theory does not account for coherent conversations between parties whose syllable production rates differ (although note that people tend to adjust their speaking style to more match their interlocutors, as mentioned in Section 2.1).

\(^{19}\)This pattern is also present in Finnish speech, with syllable rate being 305/min compared to 291/min in English, yet silences in Finnish accounted for a similar amount of time as other European languages (Lehtonen & Sajavaar, 1985, p. 197).
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[3.3] Taking the mean silence between words during smoothly flowing talk and subtracting this from timed silences.

This entails timing the silences as one would normally when doing conversation analytic transcription as well as the silences between utterances during smooth spates of talk. The mean of the silences during smooth spates of talk is then subtracted from every recorded silence to give what is expected to be the real ‘silence’ as recognised by the participants. This can be a very tedious process and is not necessarily an accurate depiction despite being precise.

[3.4] Timing silences as they are and conveying in a description of the material that longer than canonical silences are typical of the interaction.

This method retains the standard format of CA transcripts and is therefore easy for an analyst to read without keeping in mind new symbols or new uses of existing symbols. It does not convey in the transcript the nature of the silences in relation to other talk or their typicality, but instead asks the reader to bear in mind that lengthy silences are nothing out of the ordinary and do not necessarily mark a forthcoming dispreferred response.

[4] Conclusion

I have shown that lengthy silences can be present in conversation as an unproblematic and regularly occurring feature. I have also shown that despite its regularity, it is subject to local interactional contingencies and may be present in the same environment as precision speaker transition and even overlap. I have focused on a part of the corpus that has particularly long silences in order to compare situational and structural differences between the same participants. Rather than generalising the results of this study to all American English or all therapeutic situations, the objective of this chapter has been to demonstrate that although early conversation analytic research as well as Jefferson’s (1988) proposed
Taking into account that some comparatively long silences may not mean the same as silences of similar length in many other English transcripts, I have addressed the problem of transcribing such silences both accurately and meaningfully and offered some solutions that readers may adapt to their own data. I have argued for or against some approaches more strongly than others. However, by no means should these solutions be taken as better than any other, or better than each other, overall. Each has its strengths and weaknesses and is more appropriate for some data than others. Readers may even find that different styles prove better for showing different phenomena. In this thesis, I take approach 3.4, reporting silences accurately in terms of length and conveying that extended length does not automatically mean a problem with the interaction or turn. Although this chapter dealt with the possibility of contextual differences in the interpretation of silence, it addressed how the length of silence before a dispreferred response might differ across contexts. However, it did not address contexts in which silence might be an indicator of a forthcoming or in-progress preferred response. The next chapter explores this issue in the context of psychotherapy and shows that silence is one way in which clients can perform sincerity in responding to the therapist’s talk.
Chapter 4

How Silence Contributes to the Performance of Sincerity in Psychotherapy

20 The version presented in this chapter has received minimal comments from my supervisor. A version of this chapter is currently being revised for publication and will include John Rae as a co-author.
Abstract

There have been a number of articles on silence as part of psychotherapeutic approaches (e.g., Prince, 1997). Most of these have focused on the meaning of silences, particularly from psychoanalytic perspectives, and are based on clinical experience rather than empirical studies. These authors tend to interpret silence as pathology or resistance in the client and/or advise clinicians to be especially tolerant of silence and to avoid filling silences. Cook (1964), on the other hand, found that sessions with 4-20% silence (counting only silences over 5 seconds) were rated as most successful, indicating that silence is not necessarily a form a resistance, as many believe. Hill, Thompson, and Ladany (2003) point out that nonetheless the correlation of silence with outcome ignores the placement of silence and the psychological needs of the client. No research has looked at silence in psychotherapy as a linguistic device to manage the local sequential environment, however.

This chapter will use conversation analysis and draw on findings from everyday and clinical interactions to explore this issue.

Silence following an initiating action is characteristic of dispreferred responses such as refusals and negatively valenced answers in general conversation (Sacks, Schegloff, and Jefferson, 1974; Schegloff, 2007). However, this is not the only instance in which silence following an initiating action occurs. Silverman (1996, p. 66; see also Silverman & Peräkylä, 1990) found that silence was one way in which people would set up topics as sensitive in HIV/AIDS counselling sessions. The data from which this analysis is drawn is 9 spiritually oriented humanistic psychotherapy sessions. This chapter considers how delayed responding is one way in which sincerity is conveyed by clients.
4. How Silence Contributes to the Performance of Sincerity in Psychotherapy

[1] Introduction

In the previous chapter, I examined contextual differences in tolerance for silence and how silence does not always indicate that a dispreferred response is forthcoming. There may, however, also be instances in which silence not only is unproblematic but is treated as necessary for a preferred response to be treated as such. I examine this possibility in the context of psychotherapy, where there have been a number of published articles on silence as part of a therapeutic approach. Most of these have focused on the meaning of silences, particularly from psychoanalytic perspectives, and are based on clinical experience rather than empirical studies. Some explicitly advise clinicians to be especially tolerant of silence and to avoid filling silences. Most publications dealing with silence in psychotherapy are written from prescriptive, theoretical positions by practitioners who are writing from their own interpretations of their own practice.

Many writings on silence in psychotherapy are written from psychoanalytic perspectives in which the therapist is taught to allow silence to occur regardless of possible relevance of speaking (e.g., Prince, 1997). In psychoanalysis, silence is taken to be meaningful and attributable to the client with the exception of when the psychoanalyst decides the client is ready for an interpretation (Haim, 1990). Blos (1972) claims that attributions of the meaning of silences can be made based on the psychoanalyst’s feelings about the silence. Fliess (1949) even argues that silence is a form of sphincter closure to cause retention (of words, substituting for excretory products). Such retention is supposedly intended to punish the psychoanalyst and is an act of transference of feelings about a dominant and cold parent to the psychoanalyst. The idea that silence can be equated to client aggression has been a particularly salient feature of psychoanalysis. The Journal of the American Psychoanalytic Association published a special issue in 1961 on silence as a form of acting out (cited in Ephratt, 2008). Gale and Sanchez (2005) challenge
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these traditional views of silence, operating from within a psychoanalytic framework and arguing that taking silence out of the realm of language leads to mistakes in interpretation and denying clients ‘quiet areas’ within the therapeutic community (cf. Davies, 2007, who reviews in detail the ways in which silence has been characterised in psychoanalytic theory).

Surprisingly, no research has looked in depth at silence in psychotherapy as a linguistic device involved in managing the local sequential environment – beyond the simple presence of ‘interactional silence’ (e.g., Frankel, Levitt, Murray, Greenberg, & Angus, 2006). Most empirical research in this area has instead measured the talk time of each party or examined proposed intra-psychic meanings of silence through direct interpretation or interviews (e.g., Levitt, 1998, 2002). However, talk time and silence are not direct opposites, as talk can occur in overlap and each party is usually silent during another’s talk (Jefferson, 1984b, 1986; Sacks et al., 1974). Mahl (1956) uses the formula ‘Patient-Silence Quotient = N Seconds of Silence/N Seconds Available to Patient to Talk’ yet characterises such silences as dysfluent. Others measure the presence of silence or patterns of silence but with little reference to interactional function (e.g., Hill, 1978; Tomicic & Martínez Guzmán, 2011). Importantly though, silence is not monolithic in its placement nor meanings (Sacks et al., 1974; Levitt, 1998; Hill, Thompson, & Ladany, 2003). This chapter will consider how silence, particularly in the form of delayed responses to the therapist’s talk, is one way in which sincerity is conveyed by clients.

Although speaker transition regularly occurs with relatively little silence in conversation (Sacks et al., 1974), longer silences following an initiating action are characteristic of dispreferred responses such as refusals and negatively valenced answers in general (Schegloff, 2007). However, this is not the only instance in which silence
following an initiating action occurs. Silverman (1996, p. 66; see also Silverman & Peräkylä, 1990) found that silence was one way in which people would set up topics as sensitive in HIV/AIDS counselling sessions. Coupland and Coupland (1997) likewise observed silence as a feature of death-implicative talk (e.g., discussion of organ failure) in geriatric medical consultations. In all three cases, silence is used to show sensitivity to social expectations or norms, including that of demonstrating sensitivity to the emotional state of recipients.

Cook (1964) presents one of the few empirical studies on silence in a strictly psychotherapeutic context. He used five ‘successful’ and five ‘unsuccessful’ (as rated by the therapist; these ratings were not used in the analysis) cases from a previous study (Tomlinson & Hart, 1962) that had tested a scale unrelated to silence – the Process Scale (Walker, Rablin, & Rogers, 1960). From each session, Cook extracted nine two minute segments which were then rated for successfulness using the Process Scale. A ‘client’s silence ratio’ was calculated for each of the segments. Only silences of five seconds or more and that were terminated by the client were counted toward the total proportion of silence (the ‘client’s silence ratio’). As with most other authors that have explored silence in psychotherapy, Cook makes the assumptions that silences are attributable to the client and that the ‘owner’ of the silence will be the one to break it. A more robust approach would have been to look at silences that occurred after the therapist was the last speaker. Nevertheless, Cook found that segments with the highest Process Scale ratings (as rated by two judges) had 4-20% silence. Interestingly, segments that had more than 20% silence were rated as more successful than segments with less than 4% silence. The current study explores one reason why this might be the case, namely whether quick responses are treated as less sincere or as otherwise problematic by the therapist than delayed responses.
The data from which this analysis is consists of 9 hours of spiritually oriented humanistic psychotherapy between a middle-aged woman, Paula, whose psychotherapeutic training is in social work, and two separate clients. It does not appear to be the case that the silence discussed here is part of a therapeutic approach but rather is endogenous to the interaction. This is evinced by the presence of silence that can be attributed to either the therapist or the client regardless of prior speaker or who has rights or obligations to speak next. Additionally, there are instances of ‘doing being silent’ or ‘doing not responding yet’, which the majority of silences between these dyads are not. The silences that I examine in this chapter are those that occur in sequential positions in which the silence is attributable to the client, who is tasked with providing a therapeutically relevant response to the therapist’s prior action.

Silence in the psychotherapy context occurs between two or more people. Silence in this context inherently comes about as a result of nobody speaking and therefore everybody engaging in silence – what McDermott and Tylbor (1983) term collusion. Despite this, silence in interaction is often attributable to a particular party or parties, making a verbal response relevantly absent. However, silence does not always simply mean absence. Although a response might be absent or not yet produced, silence creates anticipation in parties that were not implicated in responding. This anticipation can lead to additional, intervening talk or more attentive postures. The ‘silent’ party (i.e. the implicated party) might also engage in an assortment of postures and facial expressions to demonstrate that a response is forthcoming, often called ‘doing thinking’. Even when ‘nothing’ is happening, the implicated party can be doing nothing. Silence is therefore performative and communicative in sometimes subtle ways. In co-present interaction, silence is inevitably accompanied by non-vocal behaviour, even if that behaviour is to remain still. By adopting a posture, one communicates ‘doing nothing’, ‘thinking’, etc.
through one’s silence. These behaviours provide the context for others to understand the
attributable silence – whether the initiating action has been heard and understood and
whether a response is forthcoming.

Although as observers, we are unable to definitively say whether a particular silence
is due to intra-psychic factors, there is at least an interactional claim that such silences are
due to various intra-psychic difficulties that may be exploited in interaction. Chafe (1980)
discusses several factors that influence the presence of silence in conversation. Some of
these include pragmatic boundaries and transitions, whilst at other times silence indicates a
difficulty in transition, demonstration of a change of state (cf. ‘oh’ as a change of state
marker, Heritage, 1984b), or searching for a word (cf. Goodwin, 1983).

One issue with studying silence in psychotherapeutic contexts is consideration of the
roles that the therapist(s) and client(s) take. Baker (1955) found that when psychiatrists
took a passive role, clients were more engaged and had a vocabulary expansion rate similar
to ordinary conversation. However, when psychiatrists adopted a more active role, clients
were put into a defensive role and had less variety in their speech. This is a similar
phenomenon to ‘machine gun questions’ reported by Tannen (1985) in which the recipient
may feel obliged to respond quickly, with precisely what was asked, and in the minimum
language required to do so. Goodman (Esterly, 1979, cited in Tannen, 1985) describes the
effect that a fast-talking style such as this can have on those unaccustomed to it – upset,
dissatisfied, incompetent, though they may not understand why – and postulates sources of
the fast-talking style – anxiety, domination, boredom, the need to express freshly
stimulated thoughts. He describes this style as crowding, and it is obvious why
psychotherapists might not want to engage in this style and might see clients who engage
in it as problematic. Although the adoption of a fast-talking style is not necessarily due to
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Intra-psychic problems, incongruence between institutional and personal communication styles can cause severe misunderstandings.

In a different situation that often involves considerable threat to face and potentially dire consequences – interrogation of witnesses in courtrooms – silence is often advised in order to communicate thought-through and consistent responses, with some manuals advising no less than a 5 second gap following the question (Summit, 1978). However, opposing lawyers frequently interpret silence as lying or resistance (Walker, 1985). Cross-culturally, interpretation of silence can have detrimental effects. Eades (2000, 2007; cf. Mushin & Gardner, 2009) found that Indigenous Australians whose backgrounds include regularly leaving long silences before verbally answering questions were frequently misinterpreted in court as uncooperative. This is likely compounded by ethnic stereotypes but is interactionally based in the silence. The lawyers in this study did not recognise that many Indigenous Australians’ answers to questions actually include considerable silence, i.e. as preparation and not simply gap. Gardner, Fitzgerald, and Mushin (2009) propose that this situation engenders a ‘clash not of fundamental cultural turn-taking practices, but of tolerance for silence in a particular institutional setting.’ Berger’s (2011/Chapter 3) work on co-present US and UK data supports Gardner’s idea that a lack of orientation to ‘getting things done’ contributes to silence in conversation and that rather than having culturally bound turn-taking practices, silence can vary situationally within a culture.

Using the same psychotherapeutic data from which Berger (2011/Chapter 3) draws, I will explore how the conversational style and therapeutic agenda sometimes clash in this way such that conversationally appropriate (lack of) silence is treated by the therapist as resistance or insincerity, whereas conversely, the practice of leaving gaps contributes to the performance of sincerity. In order to examine the nature of silence in psychotherapeutic
contexts, two studies were conducted using quantitative and qualitative methods. Study 1 examined the data for the presence of gaps following four types of initiating action commonly found in the data and conversation analytically examined cases in which clients products responses immediately following the therapist’s therapeutically relevant turn. Study 2 used CA to examine in detail two minutes of a therapy session in which silence (and the lack thereof) was key to the breakdown and realignment of the interaction.

[2] The Data
The data from which the current analysis is drawn involves Paula, a spiritually oriented humanistic psychotherapist, and two separate clients, Sally and Leif. All participants are middle-aged Americans of European descent from the western United States. Paula is a woman who is trained as a clinical social worker, and Sally is a woman who was assigned male at birth and has been seeing Paula for assistance with her gender affirmation for approximately two years. Her sessions comprise approximately three hours of the corpus. Leif is a man who has been seeing Paula for guidance in his recovery from alcoholism and has mobility problems that cause him considerable anxiety. He has been seeing Paula for approximately three years. His sessions comprise approximately 6 hours of the corpus.

[3] Immediacy is Dispreferred: Accounting for Immediate Responses to Therapeutic Questions
One approach to identifying preferred responses within a sequence type is to examine the frequency with which different practices occur in responsive positions. Gap is one of the best indicators that a dispreferred response is forthcoming, so ordinarily one would expect gaps following initiating actions to be uncommon. This was, however, not the case for overtly therapeutic questions. Out of 130 therapeutic questions, 120 (92.3%) were followed by gaps. Ten instances (7.7%) across the nine sessions involved therapeutic questions that
were responded to immediately. These will be examined here in light of the local sequential environment. Immediately, Extract 1 can be identified as delayed responses despite an immediate utterance.

Extract 1 [PL 100109]

01 Pau: And how do you know it’s depresh: depressed
02 Lei:>> I don:-
03 Pau: W’I [I mean
04 Lei:>> [I
05 Pau: Instead of pleasant
06 (1.6)
07 Pau: What’s the quality of it
08 (.)
09 Lei:>> I do(h)n’t feel good about it
10 (2.4)
09 Pau: What are you thinking

In Extract 1, Paula’s self-repair intervenes during Leif’s production of an answer. In order to maintain the floor, Paula is engaging in rather quick uptake of turns. Leif finally produces his full response in line 8 following twice beginning what could be the same answer (‘I don’t’, ‘I’, and finally ‘I don’t feel good about it’). Following Leif’s immediate response (line 9) to Paula’s final question (line 7, ‘what’s the quality of it’), Paula indicates that his answer is inadequately specific by asking for more information (line 9). In Extract 1, the delays were caused by Paula’s self-repair, rather than Leif doing sincerity or thoughtfulness, and Paula treated Leif’s otherwise immediate response as inadequate. This leaves nine instances of immediate responses to therapeutic questions for which accounts can aid in understanding how participants orient to the interactional requirements of the therapeutic agenda.
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[3.1] Structurally Provided-for Responses

The initiating action in Extract 2 is actually the first pair part of an insert sequence pursuing a response following a long gap of 10.4 seconds (line 12). Paula has given an interpretation (lines 1-11) to which Leif has not yet responded. He responds immediately (line 14) to Paula’s pursuit in line 13. In this instance, Leif has already exhibited delay, and further delay might demonstrate a lack of engagement, rather than thoughtfulness. Recall that Cook (1964) found that there was an optimal proportion of silence in his client-centred psychotherapy data.

Extract 2 [PL 010810]

01 Pau: You’re the same person three weeks ago
02 (1.2)
03 Pau: And yet (2.4) your ability to (0.1) see the situation
differently (1.8) each time you encounter it (2.8) is
greater than it used to be
06 (4.4)
07 Lei: ((cough))
08 Pau: [It’s like you’re not (. ) thinking habitually
09 (1.2)
10 Lei: ((cough))
11 Pau: Your approach to things is not so: (2.8) stereotypic ‘anymore’
12 (10.4)
13 Pau:>> How do you like that
14 Lei:>> Well I like it fine
15 (4.3)
16 Lei: ((cough)) Of course naturally (2.1) I’ve tried to
17 figure out why

Although a response is not conditionally relevant following a statement, Leif makes moves to engage by placing coughs between Paula’s turns and (not shown) using body
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movements typical of taking the floor. Following Paula’s interpretation, he abandons these practices and demonstrates that he is thinking. Paula’s question builds on implicit acceptance of her interpretation in that ‘how do you like that’ presumes that Leif agrees that her interpretation is accurate. Her question also makes a response conditionally relevant and directs Leif in forming a response by providing a question-answer framework that may be easier for him to articulate due to its specificity. It also focuses him on the therapeutic agenda by directing him in the kind of information she is seeking.

Also following an interpretation, Paula asks Leif a question about one aspect of the problem that is directly related to her interpretation (Extract 3). He has not spoken during the interpretation, and Paula’s turn ends with a yes/no tag question, to which Leif responds affirmatively and immediately. Stivers & Rossano (2010b) found that tag questions are one way to mobilise responses when a response is not conditionally relevant from a sequence organisational perspective.

Extract 3 [PL 100109]
01 Pau: hh so what is it (.) and if it passes (0.4) is there a way for you to relate to it (1.6) differently than you >> do now when it comes because there’s kind of an it quality to it isn’t there
04 Lei:>> Yeah
05 Pau: You know you’re not saying to me (1.6) I didn’t get my bike out and I meant to all weekend and it was a little windy so I didn’t do it and then I got depressed

Extracts 1-3 involve interpretations and confirmation seeking in the form of questions. In ordinary conversation, confirmation seeking prefers yes responses, which are routinely presented without delay. However, without elaboration on the part of the client, the
therapist treats these seemingly preferred responses as inadequate. In Extract 1, Paula explicitly asks for elaboration, whilst in Extract 2, she remains silent for 4.3 seconds before Leif self-selects to elaborate. In Extract 3, Paula elaborates on her own prior turn, accounting for the interpretation by citing what Leif has (not) said, thereby treating Leif’s turn ‘yeah’ as a dispreferred response to her interpretation.

[3.2] Immediate Responses to ‘Obvious’ Questions

Again, Paula presents an interpretation (Extract 4). This time, she presents Sally with an interpretation using rising intonation (line 4), marking it as a question to which a response is conditionally relevant. Sally confirms this interpretation (line 5) with an oh-prefaced response (Heritage, 1998), marking it as an obvious answer for which the question should not have been asked. Agreement is the preferred response in this position, both due to Paula’s turn design and the nature of the sequence. In this case, Sally treats Paula’s prior action as inappropriate and displays this through her oh-prefaced response. Following this sequence, a 1.4 second lapse develops before Sally makes an ‘um’ vocalisation and pauses for 2.3 seconds before changing the topic to a piece of internet art that someone e-mailed her.

Extract 4 [PS 122309]

01 Sal: And we (2.3) had uh oh shaggy bells instead of silver silver bells heh
02
03 (2.4)
04 Pau:>> So there is play once in a great while
05 Sal:>> Oh yeah
06 (1.4)
07 Sal: Um (2.3) somebody e-mailed me an (1.2) engineering drawing on how to (0.9) uh () how to erect a Christmas tree
In Extract 5, Paula produces a preliminary to a therapeutic question (lines 1-4), in which she rephrases her query-in-progress as a reflexive wondering. Leif does not respond to this, and following a 4.4 second gap (line 5), she accounts for her earlier turn with ‘I mean I don’t know that just occurred’, followed by an overtly therapeutic question ‘so do you have any theory on why you don’t get out on the bike if it’s a little too hot’. Leif responds immediately to this with ‘yes’ in line 9. Following a 1.9 second gap (line 10), he reiterates and expands on his ‘yes’ response and produces a piece of paper (lines 11-12). This paper contains the weekly news letter from Alcoholics Anonymous and is a regular feature of their sessions, to which Paula orients by laughing in line 13. In line 14, Leif indicates that Paula has forgotten something from their last session, ‘we were just talking about that the other day weren’t we’ with emphasis on ‘weren’t we’, thereby marking her question as having an obvious answer (line 14). This ultimately results in Paula having to check her notes in line 17. Kitzinger (2011) has elsewhere documented interactional trouble when interactants pretend to remember and are later caught not remembering. In this extract, Paula is caught not remembering, rather than pretending to remember. There is, in any case, trouble in the interaction because of it. Paula asked a question that made visible her not remembering, which is then treated by Leif as having an obvious answer and receives a dispreferred response.

Extract 5 [PL 012210]

01 Pau: Have you ever wondered if it just occurred to me (0.2)
02 I wonder how often our excuses (0.8) reflect our fears
03 you know we make the excuse before we’re even conscious
04 of what’s the (.) fear that going and doing this
05 (4.4)
06 Pau: I mean I don’t know that just occurred
07 Pau:>> So do you have any theory on why (1.0) you don’t get out on
08 the bike if it’s a little too hot
Sometimes participants treat questions as having obvious answers that are not evident specifically from previous turns or previous interactions, but rather from broader contexts. Extract 6 involves Sally describing a neurosurgical procedure which she does not want to have. She is talking about being awake during brain surgery as being one of the top reasons she doesn’t want to do it (lines 1-4). Paula then asks ‘and that really unnerves you’ (line 5), which Sally treats as obvious by using an immediate, oh-prefaced response (Heritage, 1998) in line 6.

Extract 6 [PS 110409]

01 Sal: But you know they have to (1.8) stimulate things in
02 (1.6) you know what happened (1.1) do you get back
03 (1.6) memories from the past er (0.8) do you smell
04 something er (1.6) "does it affect motor function"
05 Pau: >> And that really unnerves you
06 Sal: >> "Oh yeah"
07 Pau: Do you suppose that’s something that you and I can
08 prepare you for
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[3.3] Disaffiliative Immediate Responses

Disaffiliation is one possible feature of dispreferred responses to initiating actions. Disaffiliation is when a party displays a stance that opposes that of another party in the interaction (cf. Stivers, 2008). This may be done explicitly or implicitly, as in Extract 7. In this extract, Sally has been discussing how her neurologist has been pressuring her to enter a clinical trial for deep brain stimulation, a neurosurgical treatment for Parkinson’s Disease that involves implantation of a pacemaker into the brain and that, according to Sally, only temporarily ‘resets the clock’ on the disease and involves significant risks that she is not willing to take.

Extract 7 [PS 110409]

01 Pau:>> Have you ever talked to someone who’s had it
02 Sal:>> Yes
03 Pau: Okay more than a few people
04 (2.7)
05 Sal: UM (3.5) I guess that depends on how close you’re (6.0) h(h)ow
06 how one to one the talk has to be
07 (1.2)
08 Sal: Y’know I’ve as far as presentations in front of groups=
09 Pau: Mm
10 Sal: =um (2.3) I’ve seen y’know probly a dozen or so

Paula asks Sally whether she has talked to someone who has had the procedure (line 1), to which Sally responds immediately ‘yes’ (line 2). Although Paula’s turn in line 1 is designed for a yes response, which Sally provides, Paula treats ‘yes’ as inadequate and requests more information (line 3). Following this request, Sally produces longer turns with large amounts of silences, both gaps and pauses, and accounts for her ‘yes’ response by expanding on her sources of information. Paula now treats this response (lines 5-10) as adequate by using the minimal response token ‘mm’ (see Gardner, 1997, 2002).
Extract 8 involves Paula asking Leif a follow-up question to how Leif feels about making excuses. Leif has said that he wonders what his grandmother would say if he was making excuses around her, and Paula and Leif have just completed a repair sequence related to the unexpectedness of Leif’s comment (data not shown). This extract is on the same general topic as Extract 5 and follows it. Paula’s question (lines 1-2) ‘What would your granma if she was here right now what would she be saying’ is a therapeutic question designed to have Leif articulate his thoughts on excuses. Leif responds immediately and ironically with ‘she probably wouldn’t say anything she’s probably whack me up the side of the head with a frying pan and tell me to get out and start pickin potatoes or something’ (lines 5-6). Paula does not, however, treat Leif’s turn as a joke. She instead responds with an interpretation ‘so her response would be don’t over don’t over analyse it’.

Extract 8 [PL 100109]
01 Pau:>> [What would your granma (0.7) if she was here right now what would she be saying
02 Lei:>> Sh[e probably w]ouldn’ say anything she’s probably=
03 Pau: [(          )]
04 Lei:>> =whack me up the side of the head with a frying pan and tell
05 >>me to- (1.2) get out and start pickin potatoes or something
06 (0.7)
07 Lei: Pulli°n’ potatoes°
08 (0.9)
09 Pau: S:o (0.3) her (0.3) response (1.2) would be (1.1) don’t over
10 don’t overanalyse it

Soon after, in Extract 9, Paula attempts a therapeutic intervention to help Leif be less judgmental to himself (lines 1-6), in which she invokes the image of his grandmother hitting him with a frying pan. Leif responds immediately in line 7 with a laxly pronounced affirmative/negative token ‘nyeah’, which can be produced to do sensitive interactional
work (Jefferson, 1978). In this instance, Leif is agreeing with the intervention but disagreeing with the image through which his self-judgment has been conveyed. Because Paula did not treat his previous turn as a joke, there is a chance that she has understood the image as a realistic one. As we see in his next turn at lines 8 and 10, Leif takes back his previous image of his grandmother (Extract 8, lines 5-6). As Leif is beginning this turn, Paula begins simultaneously ‘It’s just you know’, orienting to the negative element of ‘nyeah’ and displaying accountability for the interpretation. Paula drops out, however, and does not articulate a full account. Instead, she produces acknowledgement tokens ‘mkay’ (line 11) following possible completion and ‘mmhm’ (line 12) following a second possible completion of Leif’s turn. Ultimately, Paula implicitly accounts for the intervention in lines 15-17 by responding that although Leif’s grandmother might not be violent, he might be (figuratively) violent to himself.

Extract 9 [PL 100109]

01 Pau: >We enjoy IT but hhh so I guess what I’m e-askin is (0.3) could
02     >> you take the grandmother:: (0.2) image (1.2) and instead of it
03     >> being (1.2) someone whacking you with a ruler or a frying pan
04     >> and saying >eh get back to work< (0.8) judging you (1.3) what
05     >> if she’s an aspect of yourself that knows: (1.1) this too shall
06     >> pa:ss
07 Lei:>> Nyeah
08 Lei:>> [Actually y’]know she she was she really wasn’t the type=
09 Pau: [It’s just you know]
10 Lei:>> that’d take a frying pan or[ a] roller to somebody
11 Pau: [°°mkay°°]
12 Pau: Mmhm
13 Lei: But uh
14 (1.4)
15 Pau: But you might be
The final case (Extract 10) requires a lengthier discussion and benefits from greater background information. Therefore, rather than providing this final extract here, I will now present an analysis of the entire first two minutes of the session from which this extract has been taken. These two minutes include an interaction that has gone awry and the eventual realignment of the parties’ talk.

[4] Silence is Preferred: An In-Depth Analysis

I have taken a segment of the beginning of a psychotherapy session between Leif and Paula. This particular segment has been selected due to inclusion of all of the key points in the analysis: a characteristic delayed ‘sincere’ or ‘thoughtful’ response, a quick response that minimises, and a quick response that challenges. I will present an analysis of this segment with a focus on the use of silence or lack thereof by Leif, the client, and how the associated utterances are treated by Paula, the therapist.

[4.1] Characteristic Delayed ‘Sincere’ or ‘Thoughtful’ Responses

I would like to begin with an example that exemplifies a ‘sincere’ or ‘thoughtful’ response to the therapist’s talk. Extract 10 involves Paula and Leif discussing Leif’s former drinking.

Extract 10 [PL 101609]
1   Pau:  [What about it was so seductive
2       (0.9)
3   Lei:  .hhhh Wl I’ve been thinking about that,
4       (0.8)
5   Lei:  ↑I really have
6       (1.6)
In line 1, Paula produces a request for information ‘what about it was so seductive’. Leif immediately displays thoughtfulness by remaining silent briefly (line 2) and reporting that he has been thinking about Paula’s very question on his own (lines 3 and 5). Line 3 is followed by another brief silence, and line 5 is followed by a lengthier one of 1.6 seconds (line 6), ‘um’ (line 7), and another lengthy silence of 1.8 seconds (line 8). Leif begins to formulate his actual response in line 9 ‘mostly what I didn’t’, followed by a 3.3 second pause and continuing with a replacement repair ‘mostly what I don’t miss’, a 2.1 second pause, and ‘is disappointing myself’. Leif’s silences before he begins his actual response demonstrate consideration of his response and are broken up to emphasise that a response is in the works and thus that Paula should not pursue a response. Leif is then silent for another approximately 4 seconds (lines 11-15), during which Paula displays affiliation with his response though two ‘hm’s (lines 12 and 14). Leif has not yet provided an in depth answer, although he has provided what appears to be a sincere answer. Paula’s refraining
from talk at this point shows recognition that there is more to come or that more is expected, whilst her ‘hm’s show that Leif is on the right track in terms of what kind of answer is required. In line 16, Leif continues by expanding his prior turn with ‘in other words (0.5) spending time’ followed by a 6.6 second pause. Paula coughs (line 17), and Leif continues his turn (line 18) with ‘basically getting wasted’. This phrase ends with continuing intonation and has been transcribed as continuous with the following talk despite the 2.3 second silence before ‘when I probably could have been doing something else’ (lines 18-19). Paula’s ‘yeah’ (line 21) explicitly affiliates with Leif’s response and serves as an acknowledgement token.

Extract 10 involves an apparently sincere response to a therapeutic question by the therapist in which the client uses lengthy silences. Although relatively long silences are common with these participants, this extract contains very long silences up to 6.6 seconds. In the subsequent sections, I will show how the presence of lengthy silences of this sort are not mere happenstance but are one way in which clients can demonstrate sincerity in the psychotherapy session. I will contrast the smooth flow and silences of Extract 10 with that of the immediately preceding discussion to show how responses with lack of adequate gap following interventions are treated as incorrect or insincere responses by the therapist and how quick responses can be used by the client to challenge or minimise the therapist’s preceding action.

[4.1] Uses of Quick Responses

[4.1.1] Quick Responses that Minimise

Extract 11 is the beginning of the exchange that includes Extract 10. It involves an instance of a quick response that minimises the therapist’s prior talk. Immediately prior to Extract 11, Paula has finished setting up the camera in order to record their session for the day, and
the pair have exchanged a brief, unrelated sequence. Paula’s topic initiator ‘do you miss it’ (line 1) does not have a clear referent. Leif’s ‘what’ (line 3) constitutes an other-initiated repair on ‘it’, and Paula’s ‘drinkin’ (line 5) is the repair solution. Lines 2, 4, and 6 contain silences; however the typical micropause or inter-turn silence for this dyad is approximately 0.4 seconds. These silences do not on their own constitute ‘silence’ for the participants, as they do not ordinarily orient to silences of this length as problematic (See Chapter 3). Thus Leif’s ‘no’ (line 7) comes in quite quickly. He follows this up at line 9 with ‘not really’. Paula does not attempt a turn during this time nor for another 0.7 seconds (line 10). Thus she has not treated Leif’s ‘no’ as an adequate response.

Extract 11a [PL 101609]

1  Pau:  hh do you miss it  
2  
3  (0.6)  
4  Lei:  What  
5  (0.5)  
6  Pau:  Drinkin  
7  (0.5)  
8  Lei:  No  
9  (0.4)  
10  Lei:  Not really

When Paula does speak again (line 11), she challenges Leif’s assertion that he does not miss drinking. Leif does not respond during the 1.1 seconds (line 12) of silence following Paula’s ‘really’ (line 11). Paula produces an account for her disbelief (lines 13-14) comparing drinking to smoking (she is an ex-smoker). After a 0.8 second gap (line 15), she expands this turn with an emotive account of how one can miss smoking (lines 16-17), followed by a 0.9 second gap. She further continues, bringing her talk back to Leif ‘you don’t miss (1.9) you don’t miss drinking’ (line 19) and ‘you don’t miss time went on’ (line
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20. This receives no response from Leif over a 3.8 second gap (line 21). Paula then produces a direct suggestion of what Leif doesn’t miss about drinking ‘you don’t miss Patty [Leif’s wife] getting mad at you’. After a brief gap, Leif agrees (line 24), and they both laugh (lines 24-25).

Extract 11b [PL 101609]

11 Pau: Really?
12 (1.1)
13 Pau: Cause I thought for most people it's sorta like
14 (0.9) s:moking (. ) you miss tha:t
15 (0.8)
16 Pau: There are moments when you just (0.8) boy it'd be
17 a perfect moment for a cigarette you know
18 (0.9)
19 Pau: You don’t miss: (1.9) °you don’t miss drinking°
20 Pau: You don’t miss time went on
21 (3.8)
22 Pau: You don’t miss Patty getting mad at you
23 (0.7)
24 Lei: No I don’t miss [that
25 Pau: [.hhuh

Extract 11 represents a lengthy and problematic portion of the session, with Paula resorting to reporting her assumptions and experiences (13-17) to account for having asked Leif whether he misses drinking. This troubled interaction is brought on by Leif’s quick, minimising response to Paula’s therapeutic question in line 1. Paula produces six turns during the course of Extract 11b before Leif responds vocally, indicating strong disaffiliation by Leif with Paula’s assertions. Paula’s turn at line 11 (‘Really?’) challenges Leif’s ‘no’ response (lines 7-9), and he shows no uptake, even during a 3.8 second gap.
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(line 21), until Paula attempts humour at line 22. At this point, Leif responds favourably and in agreement (line 24).

[4.1.2] Quick Responses that Challenge

A quick response is also a feature of client responsive actions that challenge the assumptions of the therapist’s initiating action. Extract 12 follows directly from Extract 11 and contains three instances of Leif challenging Paula’s assumptions (lines 3, 11, and 29). Once Paula has received confirmation from Leif about something that he does not miss (Extract 2b, line 24), she adds to the list of things that she asserts that Leif does not miss ‘you don’t miss (1.1) falling down because of drinking’. Leif comes in immediately with ‘well I didn’t usually do that’ (line 3). This is significant, because, as I have noted, micropauses and inter-turn silences tend to be approximately 0.4 seconds between Leif and Paula. Leif’s immediate response is thus very quick in this context. Paula produces an open class repair initiator (Drew, 1997) in line 4, which is associated with inapposite or disaffiliative prior turns (i.e. Leif’s disagreement in line 3). Leif specifies the referent of ‘do that’ as ‘fall down’ in line 5, thus providing a repair solution to Paula’s open class repair initiator. Paula now must deal with a declined interpretation. She has a number of options to regain the alignment and affiliation demonstrated in Extract 11b, lines 22-25. The one she chooses is to reformulate her perspective so as to appear as though she meant something in particular with which Leif can agree all along, that his falling down was not because he was drunk but because he was in withdrawal (line 7), showing hesitation and reformulation that invokes Leif’s doctor’s authority (lines 8-10) (cf. Ellis, Kitzinger, & Berger, under review). Leif refuses this interpretation with ‘that was really’ in terminal overlap with Paula (line 11). This turn challenges Paula’s assertion and comes even more quickly than his previous challenge. Paula offers a collaborative completion (line 12), reasserting her version of events ‘that was kind of a time limited thing’, effectively
interrupting Leif’s TCU as this too is refused. Leif continues his turn in overlap with Paula ‘that was really ataxia’ (line 13). After a 2.2 second gap (line 14), Leif produces an increment ‘so it was kind of a clugeon\textsuperscript{21} of ((gesture))’ (lines 15-17). Paula produces ‘yeah’ at line 18, claiming affiliation and alignment with Leif’s version of events.

Extract 12a [PL 101609]

1 Pau: You don’t miss: (1.1) falling down becau::se of
2 drinking
3 Lei: W’ I didn’t usually do that
4 Pau: Pardon
5 Lei: I didn’t usually fall down
6 (0.8)
7 Pau: Even with the PAWS\textsuperscript{22}
8 (.)
9 Pau: Even when um (0.8) your doctor was talking
10 about the post withdrawa[l
11 Lei: [That that really .hh [‘s
12 Pau: [That kind of was a time limit[ed thing
13 Lei: [That was really ataxia
14 (2.2)
15 Lei: An so it was kind of a *clugeon* of ((*brings hands together interlocking fingers slightly
16 during this word))
17
18 Pau: ↓Yeah

Leif continues his prior turn after a 1.2 second gap (lines 20-22) with ‘two things but I y’know I didn’t fall down yeah’. After a 3.2 second gap, Leif reformulates his turn at line 22 with ‘yeah I didn’t (2.3) you know puke all over myself or anything like that uh’ (lines

\textsuperscript{21} As noted in Chapter 3, ‘clugeon’ is a spoken-only regional word meaning approximately a tight jumble of something. It has been transcribed to resemble ‘bludgeon’, with which it rhymes.

\textsuperscript{22} Post-alcohol withdrawal syndrome
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24-25. After a brief gap, Paula says ‘well no you don’t miss the disgusting things I guess at all but’. This turn claims both affiliation and alignment but demonstrates instead affiliation with something Leif did not say and misalignment, a lack of intersubjectivity with Leif’s course of action (i.e., Leif has said this didn’t happen, and Paula has implied that it did and that he would not miss these ‘disgusting things’). Leif rejects Paula’s interpretation ‘y’I didn’t- really didn’t’-’

Extract 12b [PL 101609]

19 (1.2)
20 Lei: .h two things but [I I=
21 Pau: [.hhhhh
22 Lei: =>Yknow<I didn’t fall down yeah
23 (3.2)
24 Lei: Yeah I didn’t (2.3) you know puke all over myself
25 or anything like that uh
26 (0.9)
27 Pau: h well no you don’t miss the disgusting things I
28 guess °at all° but w-
29 Lei: Y’I didn’t- really di{dn’t-}

[4.3] Re-establishing Alignment and Affiliation

Revisiting Extract 10, reprinted here as Extract 13 with the final line of Extract 12 included, one can identify striking differences between the sequential environment of Extracts 11 and 12 and Extract 10/13. In line 1, Leif is denying Paula’s assertion that he ‘doesn’t miss the disgusting things’ that he said he did not experience. Paula again interrupts him, this time, however, with a therapeutic question ‘what about it was so seductive’ (line 2), which does not presume any particular experiences other than that of being drawn to drinking. There is an immediate, observable switch in the interaction, and Leif performs sincerity in large part through his silence. Line 2 is Paula’s therapeutic question following misaligned
talk about Leif’s experiences with alcohol. This is followed by a brief silence at line 3 and
the beginning of Leif’s answer at line 4, which after many silences and much expansion is
fully realised in lines 19-20. Although Leif’s answer could continue further, it is at this
point that substantial information has been conveyed and at which Paula explicitly
affiliates with his response (line 22, ‘yeah’).

Extract 13 [PL 101609]
1 Lei: Y’I didn’t- really do[n’t-
2 Pau:>> [What about it was so seductive
3 (0.9)
4 Lei:>> .hhhh Wl I’ve been thinking about that,
5 (0.8)
6 Lei: ↑I really have
7 (1.6)
8 Lei: Um
9 (1.8)
10 Lei: MOSTly what I didn- (3.3) mostly what I don’t miss
11 (2.1) is disappointing myself
12 (0.7)
13 Pau: Hm
14 (2.0)
15 Pau: Hm
16 (1.0)
17 Lei: In other words (0.5) spending ti::me (6.6)=
18 Pau: hmhehhuh ((cough))
19 Lei:>> ={basically getting wa:sted (2.3) when I probably
20 could have been doing s(h)omething else
21 (.)
22 Pau: °Yeah°
A similar situation occurs in Extract 14, prior to which Leif and Paula have been discussing what Leif is experiencing as depression. In line 1, Paula challenges Leif’s conceptualisation of sleeping in and not getting things done as depression, ‘and how do you know it’s depression’. Leif immediately responds (line 2) and is unable to complete his turn before Paula produces a self repair (line 3) that is not necessary for understanding the question. Instead, this self repair functions as a display of accountability for having asked the question. By producing it shortly after Leif begins his response ‘I don-’, Paula is displaying an orientation to Leif’s response as dispreferred.

In line 4, Leif tries again ‘I’ but is in overlap with Paula and drops out. Paula ultimately re-issues her question as ‘what’s the quality of it’ (line 7), to which Leif
produces a complete turn ‘I don’t feel good about it’. This turn is likely that which he had previously attempted, because it is prosodically similar and contains disturbances during both words that were present in his earlier partial turns. Disturbances such as aspiration can indicate trouble with a word (Potter & Hepburn, 2010), and in this case indexes prior interactional trouble rather than a problem with the words themselves as part of the turn. In line 11, Paula produces a follow-up question ‘what are you thinking’, indicating that Leif’s response is inadequate. After a 2.2 second gap (line 12), both parties begin speaking almost simultaneously. Although Leif begins first (line 13), Paula’s turn is latched to his first syllable (line 14) and explicitly targets Leif’s response as inadequate ‘( ) don’t feel good about it sounds like a thought’. Although Leif’s second try in responding to Paula’s last question comes immediately following her turn at line 14, he pauses multiple times, and the focused talk he produces in lines 15-16 continues beyond this extract (data not shown). By engaging in silence, Leif makes moves toward realignment with Paula.

[4.4] Increments and Reformulated Turns versus Continuation

The therapist generally provides ample time for responding but does, on occasion, produce increments or redoes a turn. This is particularly evident in Extract 11, partially reproduced here as Extract 15.

Extract 15 [PL 101609]
1  Pau: hh do you miss it
2   ((lines deleted, repair sequence))
3     (0.5)
4  Lei: No
5     (0.4)
6  Lei: Not really
7     (0.7)
8  Pau: Really?
In Extract 15, following a repair sequence (line 2), Leif responds ‘no’ (line 4) to Paula’s yes/no interrogative ‘do you miss it [drinking]’ (line 1). He expands this answer in line 6 as ‘not really’, which mitigates the dispreferred response. Although missing drinking is negatively valued, in the context of psychotherapy, a simple ‘no’ to a therapeutically relevant question blocks the therapist’s therapeutic agenda. After a brief silence (line 7), Paula expands this sequence with ‘really’ with rising intonation, demonstrating surprise and an element of disbelief. Leif does not respond to Paula’s turn, and a 1.1 second gap develops (line 9). Paula takes additional turns at lines 10-11, 13-14, and 16-17, whilst Leif still does not respond during moderate silences of 0.8-1.9 seconds. At line 18, a 3.8 second silence occurs before Paula takes another turn. Paula’s turns claim a degree of continuity between each successive one. Compare this to Extract 12b (partially reproduced here as Extract 16), in which Leif breaks the silences rather than Paula.

Extract 16 [PL 101609]
1 Lei: =>Yknow<I didn’t fall down yeah
2
3 Lei: Yeah I didn’t (2.3) you know puke all over myself
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or anything like that uh

Following Leif’s turn at line 1, which is neither conditionally relevant nor incomplete, a 3.2 second silence ensues (line 2). Leif then self-selects at lines 3-4 with a continuation of line 1, using the same first word in line 3 as his last word in line 1 and on the same topic. In both Extracts 15 and 16, Paula and Leif have employed the same practices of self-selection following a gap. This is a very different practice from that of Leif’s use of silence to perform sincerity in Extract 10, reproduced here in full.

Extract 10 [PL 101609]

1 Pau: [What about it was so seductive
2 (0.9)
3 Lei: .hhhh Wl I’ve been thinking about that,
4 (0.8)
5 Lei: ↑I really have
6 (1.6)
7 Lei: Um
8 (1.8)
9 Lei: MOSTly what I didn- (3.3) mostly what I don’t miss
10 (2.1) is disappointing myself
11 (0.7)
12 Pau: Hm
13 (2.0)
14 Pau: Hm
15 (1.0)
16 Lei: In other words (0.5) spending ti::me (6.6)=
17 Pau: hmhehhu|h ((cough))
18 Lei: =basically getting wa:sted (2.3) when I probably
19 could have been doing s(h)omething else
20 (.)
In Extract 10, Paula asks Leif a yes/no interrogative (line 1), which is conditionally relevant. Leif’s delay at line 2, rather than indicating a dispreferred response as in ordinary conversation, displays consideration of the question and participating in the therapeutic process. He produces a preliminary to responding ‘well I’ve been thinking about that ... I really have’ (lines 3-5). Following this action that is composed of two TCUs, a 1.6 second silence develops. This is only broken by Leif’s ‘um’ at line 7 and is followed by another 1.8 seconds of silence. Leif has not yet produced his actual response to Paula’s question at line 1. However, he has shown orientation to it and consideration of it. He begins his actual response at line 9 and initiates self-repair mid-TCU. The 3.3 second silence in line 9 is allowed to develop by both parties, as is Leif’s next pause in line 10 of 2.1 seconds.

Leif has the right to continue his turn and the obligation to provide an adequate response to Paula’s question. Leif’s ‘mostly what I don’t miss is disappointing myself’ does not fully answer Paula’s question; it lacks the specificity of a fully developed idea in the therapeutic process. Paula, however, at this point acknowledges Leif’s response as a fully fledged response but not as one that is ready for a therapeutic intervention such as an interpretation. Instead, she also shows that she is considering – not her own response, but Leif’s reported thoughts on the matter. Paula says ‘hm’ twice during an otherwise silent approximately 4 seconds (lines 11-15). Leif then offers further specification at line 16 ‘in other words spending time’, which could be a grammatically and syntactically complete turn but would be more complete with a gerund phrase (which is then added as ‘... getting wasted …’). The 6.6 second silence in line 16 is thus transcribed as Leif’s pause. It is also treated as such by Paula, who merely coughs (line 17). Leif continues his turn in lines 18-19 in overlap with Paula’s cough ‘basically getting wasted (2.3) when I probably could have been doing something else’. At this point, Paula produces ‘yeah’ (line 21), which
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displays both alignment and affiliation with Leif’s response. It is a sequence closing third
that does not make closure mandatory but instead can serve multiple functions that
participants can exploit as they continue to progress the conversation. By carefully
balancing her own talk and silence, Paula is able to encourage Leif to talk and relinquishes
some control of the interaction, consistent with humanistic approaches to therapy. By
engaging in this balancing, Paula also maintains a contemplative demeanour that is
consistent with her approach to spiritually oriented psychotherapy.

[5] Conclusion

From a structural point of view, the silences that are attributable to Leif in Extract 1 occur
as a consequence of his not yet producing the implicated response but orienting to its
requirement nonetheless. The silences are also simultaneously responsible in part for
conveying the gravity of Leif’s response. Just as silences that are associated with
dispreferred responses in ordinary conversation demonstrate consideration and perform
reluctance, so do silences associated with preferred responses to therapeutic interventions.
A prompt response in ordinary conversation is associated with preferred responses, along
with prompt dispreferred responses being accountable and/or rude. Additionally in
ordinary conversation, immediacy and spontaneity are valued in the immediate sequential
environment. When a client responds to an intervention such as a therapeutic question
quickly, however, the therapist often treats this as inappropriate to the sequential
environment and is likely to challenge the client’s response.

The current study is one of the few works that look empirically at silence in a
psychotherapeutic context. Previous work in this area has been largely conjectural and
based on the memories of the practitioner, and many have described silence as problematic
and representative of mental illness and resistance. By approaching silence that occurs in
actual, recorded interactions and from a specialist technical perspective such as conversation analysis, we can move forward from the top-down approach of psychoanalytic theory that dominates the literature on silence in psychotherapy at present. By recognising that silence is not necessarily problematic in psychotherapy, and especially that silence may be a sign that the client is in fact giving due consideration to a therapeutic intervention rather than ‘resisting’ it, psychotherapists and members of related professions such as counselling and psychiatry can achieve better understanding of and rapport with clients. In this chapter, I have examined a set of interactions that are structured through talk yet have special ways of dealing with silence compared to ordinary conversation. Interactions in which silence is treated as unproblematic may constitute a special kind of interaction. In the next chapter, this proposal is explored and critiqued.
Chapter 5

Do ‘Continuing States of Incipient Talk’ Exist?\textsuperscript{23}

\textsuperscript{23} The version presented in this chapter was written by me, and the quantitative design is my own. Rowena Viney has been involved in discussions, given feedback on the written work, and second-coded the data. John Rae has been involved in discussions and given feedback on the written work. The version that has been submitted for publication includes both as co-authors. It has also been presented as:
Abstract

Reference to the concept of ‘incipient talk’, or more often ‘continuing states of incipient talk’, is centred around a brief and speculative note in the conclusion of Schegloff and Sacks’s 1973 paper on closings in conversation. Their note contains no data or analyses, yet it has been taken as a set of facts by numerous researchers. Whilst terms may be used initially in a less technical sense, they can take on an authority of their own over time.

Many authors do not even cite Schegloff and Sacks’s use of the phrase. This chapter aims to challenge the assumptions made in the adoption of ‘incipient talk’ or ‘continuing states of incipient talk’ by showing the range of ways in which these terms are used within conversation analysis and related fields of enquiry and by making explicit the contradictions of stated and/or implied reasoning within and across studies that use these terms. By approaching the issue with a focus on the ways in which the terms are used in the literature, one can see the degree to which idiosyncratic uses and definitions dominate the field.

We present results from a content analysis of 72 papers that use the phrase ‘incipient talk’ and show that multiple, disparate usages and definitions exist. We then discuss some of the uses and compare ‘incipient talk’ to possibly related concepts ‘open state of talk’, ‘unfocused interaction’, and ‘islands of talk’/‘Gesprächsinseln’. We provide suggestions for future research in clarifying whether ‘incipient talk’ exists and what it would be.
5. Do ‘Continuing States of Incipient Talk’ Exist?

[1] Introduction

One explanation for the unproblematic nature of silence in social interaction is that the interaction constitutes a ‘continuing state of incipient talk’. Discussion of the concept of the ‘continuing state of incipient talk’, or sometimes simply ‘incipient talk’, is centred around a brief, speculative note in the conclusion of Schegloff & Sacks’s (1973) paper on closings in conversation:

... What we are really dealing with is the problem of closing a conversation that ends a state of talk. It does not hold for members of a household in their living room, employees who share an office, passengers together in an automobile, etc., that is, persons who could be said to be in a ‘continuing state of incipient talk’. In such circumstances, there can be lapses of the operation of what we earlier called the basic features; for example, there can be silence after a speaker’s utterance which is neither an attributable silence nor a termination, which is seen as neither the suspension nor the violation of the basic features [(1) at least, and no more than, one party speaks at a time in a single conversation; and (2) speaker change recurs (p. 293)]. These are adjournments, and seem to be done in a manner different from closings. Persons in such a continuing state of incipient talk need not begin new segments of conversation with exchanges of greetings, and need not close segments with closing sections and terminal exchanges. ...

Their note contains no data or analyses, nor does Sacks (1992) ever address this issue in his lectures from the same period. Yet the concept of a continuing state of incipient talk has been taken as an empirical finding by numerous researchers. Neither 'incipient talk' nor 'continuing states of incipient talk' have ever been defined through the systematic, large scale analyses that have been at the heart of conversation analytic research since its
inception. Individual authors have nonetheless idiosyncratically defined incipient talk and used these definitions to support their analyses. Whilst terms may be used initially in a less technical sense, they can take on an authority of their own over time. For example, Macbeth (2004) critiques the usage of ‘repair’ to refer to pedagogical corrections in classrooms. This chapter aims to challenge the assumptions made in the adoption of ‘incipient talk’ or ‘continuing states of incipient talk’ by showing the range of ways in which these terms are used within conversation analysis and related fields of enquiry and by making explicit the contradictions of stated and/or implied reasoning within and across studies that use these terms. By approaching the issue with a focus on the ways in which the terms are used in the literature, one can see the degree to which idiosyncratic uses and definitions dominate the field. We begin with a quantitative content analysis in order to explore the complex inter-linkages of how these terms are used by authors and how this may vary across publication year and type. We then discuss specific themes in how authors define and use ‘incipient talk’, compare potentially related concepts in social research, and suggest future research directions.

[2] Content Analysis

To assess the scope and range of usage of ‘incipient talk’, we performed a content analysis on interactional features that are described as incipient talk and definitions (if any) for incipient talk that are given in these publications. We predicted that multiple clusters would emerge, indicating quantifiable variations in how ‘incipient talk’ is used and defined and that publication type would have no effect on these clusters. We predicted also that more recent publications would have membership in more clusters.

Because ‘incipient talk’ is typically mentioned in passing or as minor analytic points, abstract databases are not appropriate for this study. For example, PsycINFO gave only
two results for “incipient talk”, whereas Scopus gave four. Furthermore, the paper from which ‘incipient talk’ originates is itself not included in major databases. Therefore, we used Google Scholar, which has full text capability and searches a range of sources. Because we are not using impact factors within the search results in our analysis, Google Scholar does not present significant methodological challenges. Content analytic methodology precludes the addition of entries not found in a particular search. To reflect what people find when they search, we have not excluded any document types a priori.

A search on Google Scholar for “incipient talk” without any advanced search options on 18 November 2011 gave 89 results. Although literature might exist that uses ‘incipient talk’ in its abstract, text, or title that were not included in the search results, content analytic methodology does not allow for selectively adding cases that are subsequently located outside the search parameters. Of these results, eight entries were reprints or duplicate entries and were excluded. Where a conference paper and a journal article or book chapter appeared, the conference paper was treated as the duplicate entry and excluded except where there were substantial differences in the overall content. We excluded two entries that did not discuss incipient talk but were included in the search results simply because they cited a paper with ‘incipient talk’ in the title. Two entries were excluded, because the sources could not be located. One undergraduate dissertation was excluded due to being of particularly low quality and because we were unable to gain access to the full document. Two results pointed to index entries for other results and were excluded.

These exclusions resulted in the final sample containing 72 entries (Appendix J). This included 37 journal articles, 15 book chapters, six books, three conference proceedings, five postgraduate theses, four commentaries in journals, one unpublished
manuscript, and one research proposal. Publication years ranged from 1973 to 2011 with a median year of 2006, indicating a recent surge in interest in ‘incipient talk’. One entry, the research proposal, had no date. Most authors had one to three entries. However, the most prolific author was Emanuel A. Schegloff with 10 entries, and a group of frequent co-authors were listed on seven, seven, and five entries each. Entries were predominantly in English. Of the included entries, 66 were in English, three in French, and one each in Portuguese, Dutch, and Swedish.

[2.1] Variables

Nineteen variables were generated through examination of all 72 included entries. All 72 included entries were then coded for these 19 variables which were related to the explicit or implicit usage of the term ‘incipient talk’. Variables were generated through examination of all definitions and uses of ‘incipient talk’ in the sample. All entries that used ‘incipient talk’ to refer literally to talk that was beginning were negative for all other descriptive variables. Excluding this variable from the analysis left 18 variables. Publications were also coded for eight variables related to the descriptions themselves (e.g., who is cited). Tables 1 and 2 show these variables and how frequently they occurred.
Table 1. Properties of Descriptions

<table>
<thead>
<tr>
<th>Variable</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cites Schegloff &amp; Sacks (1973)</td>
<td>40 (55.56%)*</td>
</tr>
<tr>
<td>Correctly cites Schegloff &amp; Sacks (1973)</td>
<td>34 (47.89%)* / (85.00%)**</td>
</tr>
<tr>
<td>Mis-cites Schegloff &amp; Sacks (1973)</td>
<td>6 (8.33%)* / (15.00%)**</td>
</tr>
<tr>
<td>Cites other paper(s)</td>
<td>19 (26.39%)</td>
</tr>
<tr>
<td>Defines ‘incipient talk’</td>
<td>24 (33.33%)</td>
</tr>
<tr>
<td>‘Incipient talk’ is taken for granted</td>
<td>41 (56.94%)</td>
</tr>
<tr>
<td>Acknowledges lack of evidence</td>
<td>1 (1.38%)</td>
</tr>
<tr>
<td>Discussed anomalies otherwise explained by CA</td>
<td>9 (12.50%)</td>
</tr>
<tr>
<td>Contradicts self</td>
<td>2 (2.78%)</td>
</tr>
<tr>
<td>High sensitivity to silence (less than 5 sec.)</td>
<td>4 (5.56%)</td>
</tr>
</tbody>
</table>

* N = 71 due to exclusion of Schegloff & Sacks (1973)

** N = 40, total papers that cited Schegloff & Sacks (1973)
Table 2. Descriptive Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-present</td>
<td>25 (34.72%)</td>
</tr>
<tr>
<td>Lacks openings</td>
<td>22 (30.56%)</td>
</tr>
<tr>
<td>Lacks closings</td>
<td>20 (27.78%)</td>
</tr>
<tr>
<td>Involves silences generally</td>
<td>23 (31.94%)</td>
</tr>
<tr>
<td>Involves lapses</td>
<td>33 (45.83%)</td>
</tr>
<tr>
<td>Sequence organisation applies less</td>
<td>6 (8.33%)</td>
</tr>
<tr>
<td>Involves gesture</td>
<td>1 (1.38%)</td>
</tr>
<tr>
<td>Doing other activities/talk is not central</td>
<td>19 (36.39%)</td>
</tr>
<tr>
<td>Multi-party engagement</td>
<td>3 (4.17%)</td>
</tr>
<tr>
<td>Summons-answer or attention-getting</td>
<td>3 (4.17%)</td>
</tr>
<tr>
<td>Silence is different from gaps and pauses</td>
<td>3 (4.17%)</td>
</tr>
<tr>
<td>Continuity across lapses</td>
<td>7 (9.72%)</td>
</tr>
<tr>
<td>Lacks continuity across lapses</td>
<td>2 (2.78%)</td>
</tr>
<tr>
<td>Unacceptable or contrasted with acceptable interaction</td>
<td>1 (1.38%)</td>
</tr>
<tr>
<td>Participants in very close proximity</td>
<td>1 (1.38%)</td>
</tr>
<tr>
<td>‘Conversational’ as opposed to ‘transactional’</td>
<td>1 (1.38%)</td>
</tr>
<tr>
<td>No clear beginning or end</td>
<td>2 (2.78%)</td>
</tr>
<tr>
<td>Set temporal beginning and end</td>
<td>1 (1.38%)</td>
</tr>
</tbody>
</table>

[2.2] Results

Twenty (27.78%) entries were randomly selected for inter-rater reliability analysis, which showed overall excellent agreement for the variables that were subsequently included in the cluster analysis (copresent $\kappa = .600$, lapses $\kappa = .667$, sequence $\kappa = .773$, silences $\kappa = .829$, lackopenings $\kappa = .857$, lackclosings $\kappa = .828$, activities $\kappa = .886$). $\kappa$ could not be
calculated for continuity in the sub-sample due to not being present in those 20 papers. In order to improve agreement further, the entire dataset was second coded by the same coder and disagreements resolved through discussion. Following complete dataset second coding, ten entries were found to be too vague in their descriptions to qualify for any of the codes. A hierarchical cluster analysis on the codes and using complete linkage (furthest neighbour) clustering and Dice measurement was performed due to the binary nature of the data. Variables that were present in three or fewer entries were excluded, because they can create arbitrary clusters by introducing inherently equal distances into the proximity matrix. Only eight of the uses or definitions present in the data could be included in the cluster analysis and were represented in five or more papers. Variables with three or fewer positive responses were excluded from the cluster analysis in addition to the ‘talk that is beginning’ variable, which did not share positive responses to any other codes.

Cluster 1 contained lacks openings, lacks closings, and sequence organisation applies less. Cluster 2 contained silences (not specifically lapses) are involved, lapses are involved, co-present, doing other activities/talk is not central, and continuity across lapses. Figure 1 shows the dendrogram for the cluster analysis. Clusters were identified at a rescaled distance of 20, a conservative cut-off given the large distances before sequence organisation applies less, doing other activities/talk is not central, and continuity across lapses were absorbed into the respective clusters.
Scores were calculated for these clusters on the basis of number of positive responses divided by the number of variables in the cluster to give scores between 0 and 1 (Cluster 1 M = .22, SD = .32; Cluster 2 M = .30, SD = .28). Both clusters’ scores were non-normally distributed (Cluster 1 Shapiro-Wilk = .70, p < .001, Z_{skew} = 3.92, Z_{kurtosis} = -.25; Cluster 2 Shapiro-Wilk = .88, p < .001, Z_{skew} = 2.48, Z_{kurtosis} = -.73). Cases were identified whether they fell into each cluster (i.e. whether they scored higher than zero), and membership in clusters was non-exclusive. Cluster 1 accounted for 27 (37.50%) cases, and Cluster 2 accounted for 50 (69.44%) cases. Twenty one cases (29.17%) did not fall into either cluster, including the ten that could not be adequately coded and the nine that only used ‘incipient talk’ to literally mean talk that was beginning. Twenty five (32.72%) cases fell into one cluster, and 26 (36.11%) fell into both clusters.
20 non-continuous years ranging from 1973 to 2009 were represented in the data set. Years were not normally distributed (Shapiro-Wilk = .81, p < .001; $Z_{\text{skew}} = -7.79$, $Z_{\text{kurtosis}} = 13.86$). The number of clusters per year and publication year were not significantly correlated ($r_s = -.21$, $p = 0.08$). A Kruskal-Wallis test was used to evaluate whether differences in Cluster 1 scores, Cluster 2 scores, and number of memberships in clusters existed across publication type, which were non-significant ($p = .82$, $p = .84$, and $p = .86$, respectively).

Due to over half of the definitions or usages of ‘incipient talk’ not occurring in five or more cases and thus not being eligible for the cluster analysis, we computed a total score of the 18 variables (not including literal usage). Total scores are a measure of elaboration that entries have in their usage or definition of incipient talk/continuing states of incipient talk; those that have more definitions/usages are considered more elaborate. However, this does not necessarily represent consistency with Sacks & Schegloff (1973) nor quality of usages and definitions. Elaboration scores were not normally distributed (Shapiro-Wilk = .91, p < .001; $Z_{\text{skew}} = 1.69$, $Z_{\text{kurtosis}} = -1.13$) and ranged from 0 (those that only used the term literally) to 8. Elaboration score, like clusters, was not significantly correlated with year, nor did it differ by publication type (Kruskal-Wallis $p = .89$). Mann-Whitney U tests were used for all entries and usages/definitions for which $n \geq 4$. Elaboration was associated with a number of features of the entries (Table 3), particular definitions and usages (Table 4), and cluster membership.
5. Do ‘Continuing States of Incipient Talk’ Exist?

Table 3. Differences in Total Definitions/Usages for Properties of Descriptions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Yes M(SD)</th>
<th>No M(SD)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cites Schegloff &amp; Sacks (1973)</td>
<td>3.40(1.84)</td>
<td>1.03(1.43)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Correctly cites Schegloff &amp; Sacks (1973)</td>
<td>3.50(1.81)</td>
<td>1.32(1.65)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Mis-cites Schegloff &amp; Sacks (1973)</td>
<td>2.83(2.04)</td>
<td>2.32(2.05)</td>
<td>.41</td>
</tr>
<tr>
<td>Cites other paper(s)</td>
<td>3.21(2.18)</td>
<td>2.11(1.94)</td>
<td>.06</td>
</tr>
<tr>
<td>Defines ‘incipient talk’</td>
<td>3.79(2.15)</td>
<td>1.71(1.61)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>‘Incipient talk’ is taken for granted</td>
<td>2.34(1.94)</td>
<td>2.48(2.20)</td>
<td>.89</td>
</tr>
<tr>
<td>Discussed anomalies otherwise explained by CA</td>
<td>2.67(2.18)</td>
<td>2.37(2.04)</td>
<td>.80</td>
</tr>
<tr>
<td>High sensitivity to silence (less than 5 sec.)</td>
<td>3.25(1.89)</td>
<td>2.35(2.06)</td>
<td>.36</td>
</tr>
</tbody>
</table>

Table 4. Differences in Total Definitions/Usages for Individual Definitions/Usages

<table>
<thead>
<tr>
<th>Variable</th>
<th>Yes M(SD)</th>
<th>No M(SD)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-present</td>
<td>4.24(1.56)</td>
<td>1.43(1.54)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Lacks openings</td>
<td>4.18(1.62)</td>
<td>1.62(1.70)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Lacks closings</td>
<td>4.60(1.27)</td>
<td>1.56(1.61)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Involves silences generally</td>
<td>4.22(1.73)</td>
<td>1.55(1.58)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Involves lapses</td>
<td>3.91(1.68)</td>
<td>1.13(1.34)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Sequence organisation applies less</td>
<td>4.83(2.04)</td>
<td>2.18(1.91)</td>
<td>.008</td>
</tr>
<tr>
<td>Doing other activities/talk is not central</td>
<td>3.68(1.95)</td>
<td>1.94(1.90)</td>
<td>.002</td>
</tr>
<tr>
<td>Continuity across lapses</td>
<td>4.14(1.57)</td>
<td>2.22(2.01)</td>
<td>.02</td>
</tr>
</tbody>
</table>

Citing Sacks and Schegloff (1973) at all was associated with higher elaboration, as was correctly citing the paper (compared to the entire sample). Scores did not differ, however, for those who mis-cited the paper and those who did not in the entire sample.
Unsurprisingly, papers that defined incipient talk scored higher on elaboration than those who did not. All eight of the variables used in the cluster analysis were associated with higher elaboration, as was cluster membership. Entries that were not members of either cluster (M = .10, SD = .30) were significantly lower in elaboration than those that belonged to at least one cluster (M = 2.25, SD = 1.66). Additionally, both Cluster 1 (r_s = .68, p < .001) and Cluster 2 (r_s = .88, p < .001) scores were strongly correlated with elaboration scores.

[2.3] Discussion

Even a casual glance at Tables 1 and 2 reveals how varied authors’ use of ‘incipient talk’ is. Closer inspection reveals contradictions as well. Two entries (2.78%) were self-contradictory in their definitions of ‘incipient talk’, and six entries (8.33% of total; 15.00% of those who cited *Opening Up Closings*) mis-attributed claims to or mis-quoted Schegloff and Sacks (1973). Seven (9.72%) entries claimed that ‘incipient talk’ involves continuity across lapses, whilst two (2.78%) claimed that it lacks continuity across lapses. Moreover, 21 (29.17%) of publications did not fall into any of the clusters of commonly used definitions, and over half of the variables (N = 10, 55.56%) had to be excluded from the cluster analysis due to too few publications using them. Despite these obvious flaws in the construct of continuing states of incipient talk, only one entry (Stivers & Rossano, 2010a) acknowledged that there is a lack of evidence regarding categorising interactions as ‘incipient talk’.

Two of the three hypotheses of this content analysis were supported. We had predicted that multiple clusters would emerge, and two distinct clusters were found using a conservative methodology. We predicted that publication type would not have an effect on the cluster scores, and it did not. We predicted that more recent publications would be
members of more clusters, but this was not the case. Due to the large proportion of
variables that did not qualify for cluster analysis, we conducted an analysis of elaboration
using the total number of definitions/usages present in each entry. Unsurprisingly, entries
that defined incipient talk explicitly had higher elaboration scores than those that did not.
Entries that cited other papers, particularly Sacks and Schegloff (1973), were also higher in elaboration. Every definition/usage that was eligible for the cluster analysis was associated with higher levels of elaboration. Moreover, entries that were members of at least one cluster had much higher elaboration scores than those that did not belong to either cluster. This is potentially a positive sign in that although there is a wide range of definitions and usages as well as low membership in clusters (nearly one-third fall into neither cluster), those that are most elaborate in how they use and define incipient talk are using more similar concepts than those who are not. This is not to say, however, that there is consensus within clusters, as membership in clusters was defined by using at least one of the concepts that fell within each cluster and the mean cluster scores were quite low (.22 and .30 respectively). Individual authors are not marrying these fragmented and divergent uses into a complex theoretical construct, but rather the field remains fragmented in how it uses ‘incipient talk’. This leads us to address ‘incipient talk’ through a systematic review that will encompass the remainder of this chapter.

[3] Silence and Sequences
As almost all of the uses of ‘incipient talk’ involve patterns of silence in some form, it is necessary to review the kinds of silence and their positions in conversation. These definitions follow a typology that is consistent with conversation analysis. The terms we will use to refer to silence are *pauses*, *gaps*, and *lapses* (e.g., Sacks, Schegloff, and Jefferson, 1974). A *sequence* is a unit of talk that has at least a first pair part (e.g., a question) and a second pair part (e.g., an answer) (e.g., Schegloff, 1968; Schegloff & Sacks,
1973). They are made up of turns and may be expanded before, between, or after these base pairs (see also Schegloff, 2007). Silence can occur at any point in a sequence or outside of it, and whether a given silence is called a pause, a gap, or a lapse depends on where it occurs. In this section, we use data extracts to illustrate different kinds of silences. The data presented were collected with the participants’ informed consent and have been pseudonymised for publication.

[3.1] Pauses

Pauses occur within turn constructional units (TCUs). These silences effectively belong to the speaker within whose turn it occurs. They have the right to continue speaking and may be accountable for not doing so.

Extract 1 [PL 121809]

01 Lei:>> So far I've managed to: uh (2.7) keep Patty from
02 going absolute totally bonkers paranoid,

[3.2] Gaps

Gaps occur within sequences, outside of turns. A delay in responding is often taken to indicate that a dispreferred second pair part might be forthcoming. Recipients to whom a first pair part is addressed have the right and obligation to respond. In other words, the silence is attributable to a particular party (which may include multiple people).

Extract 2 [CA 062109]

01 Al: Have you seen or heard the neighbour downstairs
02 >> (0.7)
03 Cor: No I've not
5. Do ‘Continuing States of Incipient Talk’ Exist?

[3.3] Lapses

Lapses are silences that occur outside of sequences. They can be attributed to no party, and they may be ended by any speaker. Although the term ‘lapse’ has connotations of a long silence, lapses can be of any length.

Extract 3 [PL 091609]

01 Pau: =I also kept his e-mail (1.0) with the icons on
02 the bottom >and I can’t remember: if I shot it
03 directly from the icon: or >I think I sav- I I shot
04 it from my Word I just did it as a=
05 Lei: Yeah
06 Pau: =Send[ file (   )
07 Lei: [Well either either or because it was coming (1.8)
08 that way it probably (0.7) it probably didn’t
09 (1.9) work
10 >> (1.9)
11 Pau: So how are ya

As we will show in the subsequent sections, although silence is a common feature of interactions described as ‘incipient talk’, how silence is involved is widely divergent. Some authors include any silence, including frequent pauses, as incipient talk, whilst others include only lengthy lapses. Similarly, although silence is a common feature, it is not always included in definitions of incipient talk (if a definition is provided). We will extract a definition based on Scheglof f & Sacks (1973) before examining features of interactions that have been described as incipient talk and explicit definitions.

[4] Unpacking Incipient Talk

Returning to our extract from Scheglof f & Sacks’s note, we can identify some key features of conversations that could be characterised by the proposed concept of incipient talk.
... members of a household in their living room, employees who share an office, passengers together in an automobile, etc. ... lapses of the operation of what we earlier called the basic features; for example, there can be silence after a speaker’s utterance which is neither an attributable silence nor a termination, which is seen as neither the suspension nor the violation of the basic features ... These are adjournments, and seem to be done in a manner different from closings ... need not begin new segments of conversation with exchanges of greetings, and need not close segments with closing sections and terminal exchanges ... (Schegloff & Sacks, 1973)

Simplified, we have extracted three features:

1. Parties are in proximity not by virtue of talking to one another but by other circumstances.

2. The basic features of conversation are not present at all times. The basic features are that (a) at least, and no more than, one party speaks at a time in a single conversation; and (b) speaker change recurs (Schegloff & Sacks, 1973, p. 293). For these to be absent, no party would be speaking, and no change of speaker would be in progress. In other words, lapses (as defined in the previous section) occur.

3. Greetings and closings are not necessary to begin or end spoken interaction.

[5] Characterisations of Incipient Talk

We now turn to some of the uses of ‘incipient talk’ for an in-depth look at how authors are using them. Although these do not represent all eighteen uses identified, they reflect the great variation in usage that has already been identified quantitatively.
5. Do ‘Continuing States of Incipient Talk’ Exist?

[5.1] Lack of Openings and/or Closings

Work on push-to-talk radio use (Woodruff & Aoki, 2004a,b; Szymanski, Aoki, Vinkhuyzen, and Woodruff, 2006) has taken an entirely different stance on the idea that incipient talk is talk where closings do not necessarily end the conversation. They do not treat incipient talk as being defined by lack of closings, but take a softer stance and assert that openings and closings are rare and that lapses become relevant at sequence completion. It is not clear how they reason that lapses can have relevance, as lapses are a state of lack of interaction.

A common finding is that the continuous availability of an open channel facilitates a bursty conversation style in which formal conversational openings and closings are infrequent even when long lapses occur between natural sequences of turns at talk ... the open channel puts the participants into what Schegloff and Sacks referred to as a “continuing state of incipient talk”, largely obviating the need for telephone-style openings and closings. (Woodruff & Aoki, 2004a, p. 412)

They do, however, define incipient talk, albeit with more interpretation than their source provides. If participants do not use greetings or ‘goodbyes’ at all during ‘continuing states of incipient talk’, then one must consider where the boundaries for incipient talk and other talk would lie.

Schegloff & Sacks 1973 described a continuing state of incipient talk as consisting of two elements: a form of overall structural organization of conversation, and an interactional circumstance. Structurally, in a continuing state of incipient talk, turn-by-turn talk occurs, then lapses, then occurs again. Unlike single, bounded face-to-face encounters, speakers in an incipient state of talk do not use greetings to initiate talk, nor do they issue goodbyes prior to a lapse in talk. In a continuing state of incipient talk, once talk has been engaged, further turn-by-turn talk is relevant and may be initiated at any time. The interactional circumstance includes the
participants’ copresence and other contingencies for the parties’ actions that are independent of the overall structural organization of the participants’ talk.

(Szymanski et al., 2006, p. 394)

[5.2] Lack of Conditional Relevance

Szymanski et al. go on (ibid. p. 414) to assert that incipient talk can have delayed or absent responses without invoking consequences, citing Schegloff & Sacks (1973), but relaxed conditional relevance was not one of the features mentioned in Schegloff & Sacks’s note on the topic. Their study additionally only addresses push-to-talk, not co-present or telephone conversations. Couper-Kuhlen’s (2010) claim that sequence organisation does not apply during ‘nonfocused’ interactions is consistent with Szymanski et al.’s claim, but is, however, not supported by any data.

[5.3] Silences are Common

Voilmy & Ting (2007, pp. 2, 19) discuss interactions that involve first time wireless internet users. They characterise this environment as a state of incipient talk on the grounds that silences do not close the conversation. However, these silences are typically pauses (attributable silences) rather than lapses and occur where typing or clicking would be interactionally relevant. This is consistent with the structure of sequence and turn-taking organisation more generally, so it is unclear how such an environment constitutes a state of incipient talk. None of the features mentioned in Schegloff & Sacks (1973) are present: Parties must talk to accomplish the tasks at hand (including teaching/learning), one party speaks at a time, speaker change recurs, and parties remain in interaction throughout the session.
Davies (1989), whose research is on Quaker meetings, draws on the observations of others including Goffman (no citation given) that ‘speech is not necessarily central to an event, that there are ‘other arrangements’ in which, for example, people who are on familiar terms with one another may be engaged together in an ongoing activity, and while so engaged occasionally speak aloud.’ and defines incipient talk according to Goffman (‘open state of talk’): ‘What is, however, crucial to the categorization of a MW [meeting for worship] as a continuing state of incipient talk is precisely—as Goffman says—that speech is not central to the event: what is central is silence, or to be more precise, what is claimed to be central is 'celebration', 'baptism' or worship. That is what the MW is for, the silence is the ground on which worship becomes possible and the speech is in some sense heard silence, meditation breaking through, making itself heard.’ To credit Goffman (1981) with what Schegloff & Sacks term ‘continuing states of incipient talk’ (1973) would be retrospective as well as serve to ignore CA’s divergence from Goffman’s approach (see, for example, Schegloff, 1988). Although Goffman discusses the nature of social engagement extensively throughout his work (e.g., Goffman, 1964), Schegloff and Sacks (1973) do not simply repeat his messages using another vocabulary. As we discuss in the next section, such conflation of concepts is common.

Davies additionally presents a report on a community event, the Quaker Meeting for Worship, which follows a general format of silence except for periodic, spontaneous, non-addressing, and non-sequentially bound spiritually-motivated utterances. It is hardly conceivable that every Quaker knows every other Quaker on a familiar enough basis for lengthy silences to occur unproblematically in conversation. The Meeting for Worship is clearly not conversation, although it is unquestionably an instance of social interaction in a culturally meaningful but not conversational way. Davies notes, however, that there are substantial differences between the expectations of a Meeting for Worship and other
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situations deemed ‘continuing states of incipient talk’: ‘no piece of ministry begins with greetings, not even the first, and there are no adjacency pairs and therefore again the notion of terminal exchanges does not appear to be relevant.’ If applying the criterion of greetings being unnecessary to begin speaking during a continuing state of incipient talk (Schegloff & Sacks, 1973), all interactions outside of the meeting between those who attend a given meeting would form an extended interaction that encompasses the meeting as a continuing state of incipient talk.

[5.4] Lapses During Talk-Based Interaction

As with the push-to-talk study (Woodruff & Aoki, 2004a,b; Szymanski et al., 2006), Raymond (2000) claims more detail than actually present in Schegloff & Sacks (1973) but offers an explicit definition (albeit through mis-quotation of their paper, which appears to be a printing error):

'Schegloff and Sacks (1973) distinguish those occasions when the duration of an interaction is organized solely by what is said within it, as in ordinary telephone conversations, from those occasions where an interaction’s duration is shaped by the structure of the event within which it occurs, as between unacquainted seat-mates traveling in an airplane. In the latter, the import of the boundaries of sequences of turns, units through which talk is organized (cf. Schegloff, 1990, 1995), have a different significance for co-interactants than they do in the former. Rather than posing the issue of whether closing the interaction should be initiated – which is not a live option given their forced co-presence – the parties remain in a state of potential mutual engagement. Thus, when the duration of the interaction is structured by something other than the talk itself, a continuing state of
incipient talk ‘refers to the lapses that can occur when a sequence is brought to closure and no next party starts’ (Schegloff and Sacks, 1973).’

By describing incipient talk as occurring during ‘forced co-presence’, Raymond neglects situations such as people together in a living room (Schegloff & Sacks, 1973). ‘... when a sequence is brought to closure and no next party starts’ is consistent with lapses more generally than ‘incipient talk’, so it unclear how this relates to ‘incipient talk’. Furthermore, there is no indication of when such a lapse would become no longer an interaction. Could the conversation be resumed without greetings the following week, day, or hour? Would partners saying goodnight and good morning constitute closings and greetings despite ‘forced co-presence’ of sleeping in the same room?

Raymond also suggests that incipient talk can occur in interactions in which talk is central, as with the live news broadcast:

‘The event structure of a live news broadcast recurrently confronts speakers with the potential for such lapses. At the completion of each sequence of actions there may be no further talk by any speaker until either the reporter or the anchor launches into a fresh sequence, reporting on a new development, or updating the audience regarding one that has already taken place. The unfolding character of these broadcasts, then, makes frequent lapses a systematic possibility – a possibility countered only by the pressure to avoid what broadcast journalists refer to as ‘dead air’, that is, no-one talking. Each potential sequence boundary, each incipient lapse, provides reporters and anchors with a locus for organizing their conduct to display an orientation to the reporter’s privileged mandate to authoritatively describe
the scene. That orientation can be displayed through a choice among alternative action types for initiating talk into an incipient lapse.

This treatment suggests that any lapse automatically creates a state of incipient talk. Robinson (1998), in his work on medical consultations, similarly treats lapses in this manner by using ‘continuing state of incipient talk’ to refer to a 3.6 second lapse in talk following greetings in which the participants are preparing to start the consultation (i.e. sitting down, etc.) as well as a lapse during which the doctor is preparing to ask the next question in the medical interview. In all of these cases, the lapses are in the service of the ongoing talk-based (and structured) interaction and at a point where the next speaker is reasonably expected to be the doctor/interviewer. ‘The doctor and patient again coconstruct a continuing state of incipient talk in which the patient waits for the doctor to initiate a next bit of talk while the doctor prepares to deal with her chief complaint.’

This treatment presents two issues: 1) That doctors and patients co-construct continuing states of incipient talk implies active participation in the development of such a state, which is in Schegloff & Sacks (1973) quite a passive state. 2) In a lapse, no party is accountable for a next action, and any party may end the lapse. However, in Robinson’s example, the doctor is writing the patient’s response down and has been asking a series of questions which has not been completed. Both Raymond and Robinson’s assertions that these silences constitute states of incipient talk are in sharp contrast with environments where parties are involved primarily in non-talk activities and any party can self-select to end a lapse and begin a new sequence, as in Schegloff & Sacks (1973). Moreover, in Robinson’s extract, the doctor’s activities are accessible to both parties, whereas on the telephone, activities that are necessary to progress the interaction may not necessarily be

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24 In the context of a medical interview, it is conceivable that the doctor’s writing functions as a sequence closing third, as it is still part of the sequence of asking and getting the question answered. Not writing when one had written answers previously might be grounds for the patient to produce increments.
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accessible to both parties. For example, Matthews (2010) describes accounting for silence on customer service lines during activities such as booting a computer (See also Rosenblatt and Li, 2010, on phone conversations with family members). On the telephone, such accounts are necessary to display sustained engagement, whereas in co-present interaction, such preparation for further talk is made visible and lack of speech during these activities does not signify disengagement from the interaction.

[5.5] Multi-Party Engagement
Jones and Thornborrow (2004) use ‘incipient talk’ to mean that one party is periodically engaged with various other parties during an event in which there is continuous talk amongst participants. ‘There has been a state of incipient talk revolving around the teacher (of the sort discussed above, with queries, helping individual pupils, general reminders).’ This is an interesting use of the term, as others have used it to describe situations that involve fewer people and silences among all participants. However, it would seem to fit the three properties that we extracted from Schegloff & Sacks’s note. A more thorough analysis of the data in terms of proposed incipient talk would be a worthwhile endeavour.

[5.6] Summons-Answer Sequences
Some of the studies in the content analysis sample mention the need to get attention from interlocutors in order to begin speaking. Such attention-getting and -checking takes the form of non-vocal practices (e.g., Heath & Luff, 1993). Mondada (2006, section 6.3), on the other hand, states that spoken summons-answer sequences can be used to initiate talk during states of incipient talk. Should such states be actual and classifiable, then this observation could be an important and impactful one for the field. Schegloff & Sacks’s description of ‘continuing states of incipient talk’ implied continuous availability, something to which Mondada’s research brings an apparent contradiction. Although talk
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during a task is one of the more canonical examples of situations described as a state of ‘incipient talk’, she has shown that continuous availability cannot be assumed. Schegloff and Sacks consider ‘continuing states of incipient talk’ to be within a conversation, that is that the conversation has not been terminated and does not require re-opening. If an interlocutor’s availability in a conversation is in question in such a way as to require a summons-answer sequence, it is questionable whether the conversation can be considered ongoing. Mondada has provided empirical evidence against the very definition of ‘incipient talk’. Further work on the essence of ‘incipient talk’, including the comparison of dyads to multi-party interactions, could be of great importance in studying this phenomenon.

[6] Some Possibly Related Concepts

Throughout modern interactional research, from traditions ranging from sociology to psychology to linguistics, authors have attempted to categorise types of interactions and define interactional frameworks. Some of the concepts that have been proposed touch on some of the same issues as Schegloff and Sacks’s continuing states of incipient talk and subsequent uses by other authors. Two of these concepts originate with Erving Goffman and focus on the local interactional environment as a whole – unfocused interactions (Goffman, 1963) and open states of talk (Goffman, 1967). Another, Gesprächsinseln (Baldauf, 2002), focuses on the talk itself in relation to the ongoing interaction. We consider these concepts as possible alternatives in light of how the authors in our sample have used ‘incipient talk’.

[6.1] Unfocused Interactions

Goffman (1963, p. 24) defines unfocused interactions as ‘the kind of communication that occurs when one gleans information about another person present by glancing at him, if
only momentarily, as he passes into and out of one’s view’. It is worth noting that focused
interactions do not have to solely involve talking to one another or have only short silences
to progress unproblematically. He (ibid., p. 103) gives examples of Shetlanders who sit
together and talk with pauses and gaps of several minutes whilst sitting around a fire,
knitting, or smoking.

Goffman discusses focused interactions as an analytical default of sorts in which
participants help to sustain a single focus of cognitive and visual attention (1967, p. 133)25.
Whilst the visual attention may move from one participant to another as speakers change,
interlocutors’ focus is mutual at any given time. He contrasts such interactions with the
aforementioned unfocused interactions, ‘where individuals in one another’s visual and
aural range go on about their respective business unconnected by a shared focus of
attention’ (e.g., large social parties and street behaviour). Unfocused interactions involve
people going about their business and engaging in talk as a matter of circumstance (e.g., in
a queue). ‘Focused interaction is the kind that goes on in a state of talk; unfocused
interaction is the kind that goes on, say, when two persons size each other up while waiting
for a bus, but have not extended to each other the status of co-participants in an open state
of talk.’ (ibid., p. 145)

Kendon (1988a) critiques the dichotomy of focused and unfocused interactions and
gives several examples of each that meet some criteria of both. He suggests that rather than
a dichotomy, there exists a continuum with focused and unfocused on opposite ends and
the possibility for focused interactions to exist within larger unfocused interactions (as with
individual parties within a queue, for example). He further distinguishes between a
common focus (as in a queue) and a joint focus (as in a game) in addition to reiterating

25 Stivers & Rossano (2010b) critique the treatment of talk-focused interactions as a point of reference,
noting that most of day to day human interaction does not involve long stretches of talk.
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Goffman’s distinction between a *singly focused* (as in a business meeting) and *multi-focused* (as in a cocktail party) interaction.

[6.2] Open States of Talk

In Goffman’s *Interaction Ritual* (1967), he defines a ‘state of talk’ as one in which interlocutors ‘have declared themselves officially open to one another for purposes of spoken communication and guarantee together to maintain a flow of words’ (ibid., p. 34). Interlocutors may produce small talk in order to maintain a state of talk (ibid., p. 120). Although Goffman’s use of ‘open state of talk’ in *Interaction Ritual* is ambiguous and often simply refers to interlocutors being actively engaged in a state of talk, he later (1981, p. 104) describes ‘open states of talk’ as situations in which participants have ‘the right but not the obligation to address remarks to the other participants, this being a condition that commonly prevails among individuals jointly engaged in a common task (or even similarly engaged in like ones) when this work situates them in immediate reach of one another.’ However, the nature of initiating actions is such that participants are generally not obligated to produce them, and again, as with Schegloff & Sacks, the description is conjectural rather than data-based.

A benefit of Goffman’s ‘open states of talk’ is that it is sufficiently vague to not include, for example, all public transport situations. People are not usually confined to the proximity of an unwelcome speaker on forms of transport other than planes or cars. Nor does it assume that physical contingencies make interaction possible; it does not generalise across cultures. For example, it is not normative for English people to chat with fellow

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26 See Helm (1982) for a critique of Goffman’s unformalised categories. Dynel (2011) formalises Goffman’s usage of what he terms ‘postulates on participant statuses in verbal interaction’. Although Dynel does not differentiate clearly between an ‘open state of talk’ and an ‘unfocused interaction’, these are, as we show, clearly different constructs despite Goffman’s ‘vernacular’ usage of such categories.

27 However, in ordinary conversation, any participant has the right to speak any time that a turn is not in progress and another participant has not been selected to speak (Sacks, et al., 1974). See also Schegloff (2007, chapter 10) regarding sequences of sequences, in particular action-type sequence series (ibid., pp. 207-213).
passengers on public transport, yet being seatmates is a widely cited situation that is described as a ‘continuing state of incipient talk’. ‘Open’ is also useful, because it does not imply that talk necessarily happens in periodic chunks as Gesprächsinseln (discussed in the next section) does. However, the phrase ‘open states of talk’ is talk-biased. By being talk-biased, it ignores the possibility of non-vocal practices being used to perform all or part of sequences (and therefore social interaction) (see also Berger & Rae, under review/Chapter 8).

[6.3] Gesprächsinseln

Baldauf (2002) uses ‘Gesprächsinseln’ (which Gerhardt, 2009, translates as ‘islands of talk’) to describe groups of sequences of talk during watching football on television. In such a situation, interlocutors are at least acquainted with one another enough to know that they are interested in the events on screen, if not active enthusiasts. These are, again, similar to Goffman’s open state of talk and could perhaps be said to constitute an anatomical part of an open state of talk (with another major component being the lapse in talk). Note, however, that ‘open state of talk’ does not imply anything about how talk is organised when it does occur.

During these Gesprächsinseln, there is a greater orientation to spoken communication and less orientation to television-watching. This aspect of talk during television-watching would appear to be quite different in this respect from talk that occurs during physical activities such as surgery or other manual tasks in which the activity takes primacy even during speech production. However, like talk during such tasks, talk during television-watching may also be interrupted by events on television; participants may also alter their courses of action according to events on screen (Berger & Viney, under review/Chapter 6). One drawback of ‘Gesprächsinseln’ is that it seems to ignore that monitoring of
interlocutors’ vocal and non-vocal behaviour happens continuously rather than simply when talk occurs.

[6.4] Confusion and Conflation

Researchers have often used ‘unfocused interaction’, ‘open state of talk’, and ‘continuing state of incipient talk’ interchangeably or near interchangeably (e.g., Szymanski et al., 2006; Couper-Kuhlen, 2010; Pallotti, 2001). However, we see key differences in these concepts. Unfocused interaction refers to situations in which participants have not committed to a full-fledged interaction, whereas an open state of talk is one in which commitment has been made but in which talk is not required. Schegloff and Sacks’s (1973) examples include situations in which interlocutors would be known to one another, ‘members of a household in their living room, employees who share an office, passengers together in an automobile, etc.’ This is more consistent with Goffman’s open state of talk than with his unfocused interaction.

Another key difference between what Goffman describes as ‘focused’ and ‘unfocused’ and what Schegloff & Sacks describe as ‘continuing states of incipient talk’ is the process by which an interaction goes from one state to another. The transition from an interaction being unfocused to being focused involves a process in which, for example, interactants size each other up for conversation (Kendon, 1988a; Mondada, 2009). However, in a ‘continuing state of incipient talk’ such transition is taken to be instantaneous, with no processes to ease into talk with one another and the possibility for talk being omnipresent (Schegloff & Sacks, 1973). The latter would again appear consistent with Goffman’s ‘open state of talk’ in that interlocutors have ‘the right but not the obligation to address remarks to the other participants’.
Schegloff (2007, p. 26) describes ‘continuing states of incipient talk’ as situations in which ‘participants are committed to co-presence by an event structure not shaped by the interaction itself ... may include familiars ... but can include strangers as well, whose juxtaposition is wholly incidental’. The latter would appear consistent with ‘unfocused interactions’. Indeed, Couper-Kuhlen (2010) uses focused and nonfocused [sic] (citing Goffman) alongside ‘continuing states of incipient talk’ to describe similar data (see also Stivers & Rossano, 2010a). These uses underscore how ingrained and unquestioned ‘continuing states of incipient talk’ has become in CA. That one can conflate three concepts without backing such a combination up with data or even clear and deliberate conceptualisation is a failure in the field that needs to be remedied as we move forward.

‘Continuing states of incipient talk’ has been used as a buzz-phrase for challenging developments in conversation analysis, despite a lack of data-based analysis on the subject. Stivers & Rossano (2010a,b) begin to break down the assumptions behind our current conceptualisation of sequence organisation, suggesting that response relevance and engagement in spoken interaction lie along a continuum. Although Schegloff (2010) supports the idea of a continuum, he continues to dichotomise interactions. Both Couper-Kuhlen (2010) and Schegloff (2010) challenge Stivers and Rossano’s (2010b) data-based analysis on the grounds that the contexts of the wide variety of interactions from which their data are drawn constitute ‘continuing states of incipient talk’ and assert that this accounts for their findings.

All of the terms proposed except for ‘focused/unfocused interaction’ are talk-biased and therefore ignore the possibility of actions such as writing answers or responding through non-vocal practices as constituting part of an ongoing interaction (see also Berger & Rae, under review/Chapter 8). They also ignore the possibility that silence is
communicative and can be used to prevent initiation of verbal communication, thereby maintaining social space (Saville-Troike, 1985). However, focused/unfocused interactions, as Kendon (1988a) has noted, are neither discrete entities nor well defined. The joint/common and single/multiple focus(-i) issues remain to complicate the model so that a continuum is actually on multiple axes and may become unwieldy for research that does not specifically look at the degree to which an interaction is focused or unfocused. Stivers and Rossano (2010a) similarly address the problem of dichotomising conversation (cf. Schegloff, 2010) along these lines. However, Philips (1985) describes interactions in terms of those that are structured through silence and those that are structured through talk. Although most interactions among humans involve a range of verbal, vocal, and non-vocal implementation, interactions or phases of interactions tend to be primarily structured around either silence or talk. That is, although, for example, assembling a desk together is overall structured through physical activity (or in Philips’s terms, silence), talk may be occurring unrelated to the task or in reference to the task. Phases such as discussing the instructions may be structured through talk more than phases involving concentrated effort in aligning pieces, where talk merely accompanies a focus on physical activity. Philips notes that in interactions that are structured by talk, economy of speech and anaphora are much more common than in interactions structured through talk. This is particularly true with regard to the verb ‘do’, which can be used repeatedly without revival of the full verb phrase (Philips, 1985, p. 210). This avenue has been little-explored in CA and is worth further attention.

[7] Do ‘Continuing States of Incipient Talk’ Exist?

The Oxford English Dictionary defines ‘incipient’ as ‘beginning; commencing; coming into, or in an early stage of, existence; in an initial stage’. If taking a literal view of ‘incipient talk’ or more specifically ‘continuing states of incipient talk’, we would really be
dealing with the *onset* of talk (including greetings) rather than the *potential* for talk. This is the usage that nine papers in our dataset have actually used in a literal, non-technical manner. Given this misnomer and that the data that conversation analysts, interactional linguists, discourse analysts, and others collect does not usually include strangers sizing one another up for interaction, Goffman’s ‘open states of talk’ may be a more appropriate term than either ‘incipient talk’ or ‘unfocused interaction’ for this data.

Uses and definitions of ‘incipient talk’ and ‘continuing states of incipient talk’ vary greatly and are in some cases directly contradictory. These definitions as well as use without explicit definitions (which often simply cites Schegloff & Sacks, 1973, with the phrase ‘continuing state of incipient talk’) have been contradictory at best. For nearly 40 years, speculation in a concluding note of one classic paper has been treated as fact and canon, and a body of literature has been built up with little orientation to uniformity in, or data-based analysis of, the concept. Each author has used a somewhat different approach to ‘incipient talk’ based on the particulars of their data, and we are far from a universal understanding of ‘incipient talk’. We propose that an effort to clarify the concept, or even to verify its existence, would need to involve large scale cooperation among researchers.

Silence, and in particular lapses, is a common aspect of interactions described as incipient talk. While we do not propose that silence or even lapses constitute incipient talk necessarily or even that incipient talk *must* contain silence or lapses (although it appears unlikely not to), studying interactions in which there are lapses, in particular long lapses, would seem an appropriate starting point in clarifying the issue of incipient talk. The addition of many varied data of interactions that are structured through silence but do not necessarily contain silence (in that the activities are accompanied by talk) would aid in

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*28 Because there are no terms that are empirically grounded, we are not advocating simply a switch to another term that may be equally problematic despite being more clearly defined.*
locating possible differences and regularities. All of this must of course be in reference to ‘ordinary’ conversation, or else an a priori assumption of these data as ‘incipient talk’ would remain.

We are not suggesting new terms or advocating use of other terms, as categorising interactions is not possible without first clarifying the issues involved through extensive research. It is necessary, first and foremost, to have as a basis for analysis a large corpus of proposed cases of states of incipient talk, or more broadly interactions with long lapses between sequences. Combining existing corpora from a variety of settings may be one way of initiating such a line of enquiry. Ideally, however, full time recording in multiple settings should be attempted to gain a more thorough understanding of issues such as topic carry over.

Efforts to use data in research toward clarifying the issue of incipient talk should begin with unmotivated looking in the first instance. A focus on the possibility of incipient talk would likely cloud the issues. Rather, aiming to describe the interactions should lead to greater depth of analysis. An additional aim might be to describe similarities and differences among interactions that have lapses. Some research questions that would be relevant to the beginning of a cohesive study of environments with (suspected) lapses include:

How do the other activities that people are doing affect the sequential environment?

How do people who are involved in different activities or settings initiate and close sequences, sequences of sequences, topics, spates of talk, etc.?

What happens during the lapses? why that now? is something else going on? is this really a lapse or an activity that is necessary to progress the interaction? When there is no accounting for a lapse, these might be the most interesting sites of analysis.
We hope that these questions may spark interest in further developments and collaborations that are necessary for moving forward. Unfortunately the present state of research involving potential continuing states of incipient talk does not support it as a cohesive construct. Alternative constructs do not capture all of the uses or definitions of continuing states of incipient talk and have their own limitations in terms of inclusion and exclusion. Further large-scale research to clarify how people perform and transition between interactional states is necessary to produce a unified theory of interactional states.

In the following chapter, I will build on the present chapter by examining the sequential environments that develop in one context that is commonly thought to constitute a continuing state of incipient talk and show how a comprehensive conversation analytic approach to contextual features is more appropriate than application of theoretical constructs such as incipient talk.
6. How Television Plays into Sequence Organisation: Orientation to Conversational Structures During Television-Watching

Chapter 6

How Television Plays into Sequence Organisation: Orientation to Conversational Structures During Television-Watching

The version presented in this chapter was written by me. Rowena Viney has been involved in discussions, data sessions, and given feedback on the written work. The version that has been submitted for publication includes her as a co-author. It has also been presented as:


Abstract

One environment that is commonly thought to constitute a continuing state of incipient talk is that of television-watching. This chapter seeks to address the extent to which structural organisations of conversation, namely sequence organisation and turn-taking, are affected by television-watching. Conversation analysis underpins the methodology, and the data consists of 16 hours of video recordings of familiars at home watching television or films, mainly in dyads. All participants are native English speakers and live in the United Kingdom or United States. We then discuss conversation analytic findings that are relevant to the current study. We show that television-watching affects certain aspects of sequence organisation but that other aspects of sequence organisation and turn-taking remain unaffected. We discuss television-specific orientation and offer possibilities for accounting for interactional differences between television-watching and other activities. A comprehensive conversation analytic approach to contextual features is more appropriate than application of theoretical constructs such as incipient talk. We conclude by offering a call for further research using larger data sets and hypothesis testing in accounting for the observed differences between interactions.
6. How Television Plays into Sequence Organisation: Orientation to Conversational Structures During Television-Watching

[1] Introduction

One environment that is commonly thought to constitute a continuing state of incipient talk is that of television-watching. Empirical research on television-watching has often looked at how people relate to or are affected by the material on screen rather than how they interact with one another. The field of audience studies has formed around this research as well as other forms of media (see, for example, Brooker & Jermyn, 2003). However, audience studies is an inter-disciplinary field that has seen an increase in conversationally oriented research. A strong subfield exists around the activities of sports audiences and stylistic strategies of sports commentators (e.g., Kern, 2010). Likewise, work on situation comedies bridges research on humour in the media and interactional construction of targets of laughter (sometimes called ‘laughables’) such as jokes (e.g., Varney, 2012). This chapter seeks to address the extent to which structural organisations of conversation, namely sequence organisation and turn-taking, are affected by television-watching. Sequence organisation is the structure of conversation including initiating actions and responsive actions, whilst turn-taking is the process by which speaker transition and selection of the next speaker occurs.

The method that we use in this chapter is conversation analysis (CA), an observational technique with roots in sociology that involves sequential analysis of naturally occurring interaction that has been recorded either with video or with audio only. In this case, all of our data had been video recorded. Our dataset consists of 16 hours of video recordings of familiars at home watching television or films, mainly in dyads. All participants are native English speakers and live in the United Kingdom or United States. The data were collected as part of a larger project looking at interactions within households. The data were collected with the participants’ informed consent and have been pseudonymised for publication.
[2] Incipient Talk

Couper-Kuhlen (2010) claims that during ‘incipient talk’, sequence organisation does not apply (See Stivers & Rossano, 2010a, for a response). ‘Incipient talk’ (or ‘continuing states of incipient talk’) refers to a hypothetical interactional state, which Schegloff and Sacks (1973) describe as one that does not require closing the interaction for resulting silences to not be attributable to a particular party. A complex and disjointed theoretical area has grown up around this phrase without empirical data as to the potential nature or homogeneity of such interactions (Berger, Viney, & Rae, under review/Chapter 5).

Interactions that have been described as ‘incipient talk’ or ‘continuing states of incipient talk’ have included environments as varied as push-to-talk radio use (e.g., Szymanski, et al., 2006), airline ground control (Suchman, 1997), and operating theatres (Mondada, 2006).

Some commentators at conferences where we have presented have suggested that our data constitute ‘continuing states of incipient talk’ and may have a turn-taking (cf. Sacks et al., 1974) and/or sequence organisational (cf. Schegloff, 2007) structure of their own.

This assertion, however, has multiple difficulties. 1) Uses of the phrases ‘continuing states of incipient talk’ and ‘incipient talk’ have varied dramatically across authors (Berger et al., under review/Chapter 5), 2) No empirical research has shown that ‘continuing states of incipient talk’ exist as a participant-oriented to state (Berger et al., under review/Chapter 5), and 3) Participants in our data indeed orient to both turn-taking and sequence organisation as in other environments that have been studied. Certain types of initiating actions and turn designs have less response relevance than they do when parties are engaged primarily in talk. That is, although they make relevant responsive actions, they do not require them. This holds true even when turn designs have conditional relevance (a response is required) in ordinary conversation. This, and not the overarching sequence organisational structures, is what can be said to be context-specific.
Berger et al. (under review/Chapter 5) have shown that existing concepts such as incipient talk (Schegloff & Sacks, 1973) that purport to account for differences from canonical conversation are inadequate when confronted with actual naturally occurring interactional data. In a systematic review and content analysis, they show that such concepts are furthermore ill-defined and have never been held up to empirical scrutiny, and that three divergent definitions and usages of ‘incipient talk’ predominate. They suggest that only large-scale analysis of individual contexts of proposed ‘incipient talk’ can begin to clarify any possible definition, boundaries, or properties. ‘Incipient talk’ originated as a brief speculative comment by Schegloff & Sacks (1973) in their foundational work on closings in conversation. It has since been used without empirical grounding, and uses and definitions have varied widely.

Some conversation analysts have begun using the terms ‘focused’ and ‘unfocused’ to describe interactions (e.g., Couper-Kuhlen, 2010; Mondada, 2009; Szymanski et al., 2006; vom Lehn, Heath, & Hindmarsh, 2001). Goffman (1963, p. 24) describes ‘unfocused’ interactions as ‘the kind of communication that occurs when one gleans information about another person present by glancing at him, if only momentarily, as he passes into and out of one’s view’, which Goffman originally used to discuss the kinds of interactions that people have in public with strangers, for example at bus stops. It has since been extended and used to discuss a number of different situations involving strangers and non-strangers in co-present interaction (Kendon, 1988a). However, there are similar difficulties and context-specific issues in the use of the terms. For example, is a medical examination to be considered focused or unfocused? It cannot be compared simplistically to either a tea party (in which participants are primarily engaged with talk) or an oil change (in which participants are primarily engaged in manual tasks). Even in the case of the former, talk is
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not the only event occurring, and interactants may oscillate between focus on talk and focus on drinking, eating, cleaning spills, and getting more food or drink. Interactions often do not have one purpose, either. Despite being ostensibly task-oriented, helping a friend assemble furniture may be done not only to assemble the furniture but also to catch up on each other’s lives or otherwise spend time together. Moreover, interactions may have multiple foci on different levels (Kendon, 1988a). For example, a queue – which has all members focused on, for example, buying tickets, but which contains many parties engaged in their own conversations and not with others’ – does not fit neatly into the focused/unfocused dichotomy.

Schegloff & Sacks (1973) put ‘incipient talk’ onto the table wholly theoretically in contrast to talk that ends with closings and needs to be restarted with greetings when talk resumes. In other words, ‘continuing states of incipient talk’ referred to situations that had some degree of lapse between sequences rather than separate interactions. However a) continuous talk takes quite a bit of work to sustain b) others treat ‘incipient talk’ with a variety of conceptualisations including responses not being conditionally relevant (Couper-Kuhlen, 2010). We argue that a) tolerance for lapses is context specific b) orientation to sequence organisation remains when not continuously talking (i.e. conditional relevance remains) c) topics and frequency of talk may depend on factors such as how much attention tasks require, whether tasks require talk to coordinate, whether tasks are cooperative or individual (including whether tasks are done by both parties). At this time detailed analysis in a variety of contexts is needed to begin to build an empirically grounded theory of states of talk. We do not claim to provide such a theory but rather to contribute a detailed analysis of television-watching to this endeavour. Because there is no clear definition of incipient talk, there is no way to place television-watching definitively
in or out of this category. Rather than attempt to create yet another definition, we approach the current data from how participants themselves behave.

[3] Sequence Organisation & Turn-taking

We thus aim to provide an account of how sequence organisation (and by extension, turn-taking) is affected (and also not affected) during television-watching using conversation analytic methodology. Here we will review basic findings in CA that are relevant to the phenomena under examination.

[3.1] Adjacency Pairs

Sequences of talk are relatively discrete units enacted by two or more participants. The basic form is that of an adjacency pair (Schegloff, 1968) that consists of two turns, a first pair part (or initiating action) and a second pair part (or responsive action). Adjacency pairs may be expanded upon to result in lengthy sequences. However, they remain the basic sequential unit even in lengthy sequences (see Schegloff, 2007 for a thorough primer on sequence organisation). First pair parts are regularly responded to with second pair parts, although some require a response (make a response conditionally relevant) and others simply make a response relevant but not required (Schegloff, 2007, p. 20). Such responses should be type-conforming and type-related – they should be in the implicated format and do the implicated action. For example, a yes/no interrogative regularly receives a yes/no response. Stivers & Rossano (2010b) have also shown how first pair parts that do not per se make responses conditionally relevant (in their case, assessments – explicit evaluations of situations, ideas, people, or objects) can be designed to increase the likelihood of a response (cf. Couper-Kuhlen, 2010; Schegloff, 2010; Stivers & Rossano, 2010a).

[3.2] Speaker Selection and Turn Allocation
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In interactions with only two people (most of our data in fact consists of dyads), the expected next speaker after a completed turn is usually the participant who is not currently speaking. In groups of three or more, features of the turn such as relative epistemic authority of recipients, use of names or other address terms, and speaker eye gaze or gesture can display who is selected to speak next. (Sacks et al., 1974) Silences that occur between turns within a sequence (gaps) can be attributed to a particular participant, i.e. that a turn is relevantly absent and that the absent turn belongs to a particular person (Sacks et al. 1974; Schegloff, 2007). Such a gap after a first pair part can signal that a dispreferred second pair part is forthcoming (Pomerantz, 1984a; Sacks, 1987; see also Schegloff, 2007, on preference more generally). ‘Dispreferred’ refers to actions that are generally avoided in conversation, whether by delaying or mitigating them (and without elaboration often come across as curt or impolite). Dispreferred responsive actions include, but are not limited to, refusing invitations or offers, answering negatively to questions, and disagreeing with assessments. In such a situation, the speaker of the first pair part may produce additional utterances to elicit a preferred response.

[4] Orientation to Existing Structures

As we have mentioned previously, some have proposed that interactions described as ‘incipient talk’ lack conditional relevance in general (Couper-Kuhlen, 2010). However, Stivers & Rossano (2010a,b) have shown that for assessments at least, the requirement to respond can depend on the how the first pair part is designed. In our data (which involves a situation often regarded as ‘incipient talk’), participants orient to both turn-taking and sequence organisation in ways that are similar to interactions in other (non-incipient talk) environments that have been studied. Despite a similar overall orientation to social interactional structures, certain types of initiating actions and turn designs have less response relevance during television-watching than they do when parties are engaged
primarily in talk. This relaxed response relevance, and not the overarching sequential
structures, is what can be said to be context-specific (and indeed this appears to vary with
the level of focus of participants on the television vs. each other).

[4.1] Adjacency Pairs

Initiating actions in our television-watching data regularly fail to elicit responses typical of
ordinary conversation. When an initiating action is produced, it makes relevant (but does
not necessarily require) a response. Certain turn designs may be more likely to receive a
response. For example, the majority of yes/no interrogatives in our data are responded to
by participants. However, the response may be quite minimal compared to that which
would be expected during ordinary conversation (see Extract 1, below). Responses tend to
include a) no response, b) a vocalisation in response (often quiet and short), or c) a non-
vocal response (not always obviously visible to the first speaker). This is in contrast to
ordinary conversation in which talk responses are overwhelmingly common (and if not talk,
at least a gesture or vocalisation).

[4.2] Minimal Responses

Gestural responses are more common in television-watching than in other interactions with
the same participants. Gestures are situated in sequentially relevant places and are
generally minimal (e.g., a single nod) and type-conforming (see Berger & Rae,
2012/Chapter 7, regarding uses of non-type conforming gestures). Extract 1 represents one
such a gesture.

Extract 1 [CA 052309]

30 Although the interlocutor might not be gazing at the one performing the action, it is sometimes possible
that the non-vocal practice could have been seen in their peripheral vision. However, movement in the
peripheral visual field tends to evoke the fixation reflex - eye movements that put the source of movement in
the central visual field (Arden, 1997, p.34). None of the participants in our data are known to have peripheral
vision disorders that would disrupt this reflex.
Here Coral asks Al a question about an event that just occurred on screen (line 1) and is gazing at him as she produces her turn. Al responds with a single vertical head nod (line 2). Al’s nod signifies an affirmative response, and Coral then produces a turn ‘I thought that was her dad’ that is responsive to Al’s confirmation (line 3).

Similarly, minimal vocal responses occur in sequentially relevant places and use prosody to convey their meanings (Gardner, 1997; cf. Wiggins, 2002). An advanced, digital prosodic analysis is beyond the scope of this chapter, and we offer the latter observation as culturally competent hearers and based on how participants treat the utterances. Extract 2 is an example of a minimal vocal response.

Extract 2 [Viney, DN4]
01 Daw: Man she was really worried about him.
02 (0.4)
03 Nil:>> Hn

Dawn issues an observation in line 1 about events on screen, and after a 0.4 sec. delay, Niles responds with ‘hn’. His response closes the sequence, and there is a lapse before the next sequence.

[4.3] Preference
Some actions more strongly implicate a response and, more specifically, a response of a certain type. For example, yes/no interrogatives strongly implicate answers in the form of yes or no (Raymond, 2003). For most yes/no interrogatives, yes is the preferred response
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(i.e., the response comes quickly and is not mitigated). On the other hand, assessments do not strongly implicate a second assessment, but second assessments regularly occur. A preferred response for an assessment is not simply agreement but an upgraded second assessment (Pomerantz, 1984a). Any other response, even equal agreement, is treated as disagreement.

In our television-watching data, second assessments are uncommon, and responses to assessments usually come in the form of acknowledgement tokens using prosody to convey agreement (as in Extract 2, above). Canonically upgraded second assessments that include stronger wording are nearly absent, with the most elaborate second assessments taking forms similar to Extract 3.

Extract 3 [Viney, DN4]

01 Nil: °>Ah e look< so young,°
02 Daw:>> Yeah he does doesn’t he.

In Extract 3, Niles produces an assessment of a character on screen ‘ah e look so young’ (line 1), to which Dawn replies ‘yeah he does doesn’t he’, rather than for example ‘he looks like just a kid’ as might be expected of an agreeing second assessment in ordinary conversation. Dawn’s formulation of her agreement with a tag question ‘doesn’t he’ (line 2) marks her assessment as thought through in response to Niles’s and demonstrates that she has come to the same conclusion. Although she does not upgrade her assessment in the classical sense, she makes her agreement clear.

Whilst not always assessments in the technical sense, joking about and mocking characters on screen may receive relatively enthusiastic responses regardless of whether they are produced in the form of assessments or imitations. Extract 4 involves Al mocking
a character who has asked a teenage woman whether she remembers him playing Santa Claus when she was a young child (lines 1 and 7).

Extract 4 [CA 052309]

01 Al: He don’t know her:::
02 (1.5)
03 Cor: Oh the the Santa Claus
04 Al: Yeah
05 Cor: huhuhuh
06 (1.9)
07 Al: >>Hey Bella remember me (. ) four years old come on now
08 (. )
09 Cor: >>Duh

After repairing the trouble source of ‘he’ in line 1 (lines 3-4), Coral laughs (line 5). Al then produces an imitation (line 7) to which Coral responds ‘duh’ in line 9. Coral’s ‘duh’ further mocks the character and displays agreement with line 7.


Topics in our data tend to be stimulated by on-screen events. When non-television/film-related topics are introduced, they tend to follow on from related television-stimulated talk. For example, Extract 5 involves a participant initiating the topic of mutual friends through a character on the television who reminds her of an acquaintance.

Extract 5 [Viney, KB ‘Steve’]

01 Bar: >°Mp I really don’t like him°.<
02 (. )
03 Bar: But he reminds me of (0.2) Steve. you know the one
04 who came to new ye:ars.
In line 1, Barbara refers to a character on screen ‘I don’t really like him’ and continues her turn in line 3 ‘but he reminds me of Steve ...’. Barbara and Kim establish the identity of the acquaintance being referenced as ‘the one who came to new years’ (lines 3-4) and ‘Lisa’s fiancé’ (line 7). Kim asks in line 11 why the character reminds Barbara of Steve, and Steve’s personality is topicalised (lines 12-14, continuing data not shown). They then further discuss mutual friends leading off from this topic (data not shown).

Extract 6 shows a similar treatment of the television as a resource for topic initiation. However, in this extract, the adjacency pair is the only immediate talk on the topic. In Extract 6, Dawn and Niles have been watching the film *Y Tu Mamá También* with English subtitles. Music begins playing on screen, and Dawn asks Niles whether he has the soundtrack for the film (lines 1-2). He shakes his head (line 4) before very quietly saying ‘no no’ (line 5). There is no further discussion for the immediate future, as shown in line 6 by a 7 second lapse. The topic is later taken up again with the participants discussing the bands on the soundtrack (data not shown).
Participants may treat the television as a 'third entity' that is a resource for topic but that can also be addressed as a non-participating participant. In Extract 7, Coral, who is oriented to the screen, speaks directly to the character about what is happening (lines 1 & 3-4).

Extract 7 [CA 052309]
01 Cor:>> Yes Bella he was there
02            (1.1)
03 Cor:>> But he disappeared before you could get the light
04      ohn

Obviously, Coral is not expecting a response from Bella, however, that is not to say that speaking to the screen never has interactional implications. Examination of the sequential environment reveals an immediately prior case of pursuit that has been left un-responded to (Extract 8).

Extract 8 [CA 052309]
01 Cor:   Uh oh it’s a full moon
02            (2.7)
03 Cor:>> You know what happens when a full moon comes out
don’t you ((turns to Al and back during the turn))
04                  (12.0)
05                      (12.0)
06 Cor:   Yes Bella he was there
07            (1.1)
08 Cor: But he disappeared before you could get the light
In line 1, Coral produces a comment on the state of events on screen, projecting upcoming negative events (‘uh oh it’s a full moon’). Al does not respond, and a 2.7 second gap forms (line 2). Coral (lines 3-4) does pursuit by addressing Al directly, ‘you’, expanding ‘... what happens when a full moon comes out ...’, and adding a tag question ‘don’t you’ and gazing at him. Al still does not respond, and Coral attempts no further pursuits, keeping her gaze at the screen until line 9. However, in lines 6-9, she addresses the character on screen ‘yes Bella he was there’ and ‘but he disappeared before you could get the light ohn’ before smiling, turning to Al, and then turning back to the television (line 10). Coral’s sequence with Bella (lines 6-9) appears to serve a rather cheeky function of continuing to talk despite it being unwelcome (Al has also previously rebuked her for talking, See Section 7.3). Al performs watching the television, rather than engaging in conversation, through his silence. Although Al is the only possible real-time and responsive recipient of Coral’s talk, by ostensibly talking ‘to the screen’, she has negotiated a clever way to continue talking for his benefit. She is in effect not talking to Al yet still talking within his range of hearing.

[6] Actions

[6.1] Triggers for Initiating Actions

Initiating actions are actions that begin sequences, for example offers that make relevant responsive actions such as acceptance or rejection. They may be part of a larger spate of talk or ‘out of the blue’. The initiating actions in our data tend to be related to topic initiators that are stimulated by on-screen events and the subsequent initiating actions within those topics. This means that the majority of initiating actions in our data are in some way connected to on-screen events, even if not directly. A notable exception is that
of environmental factors such as expressing physical discomfort or requesting an item from another participant. For example, in Extract 9, Coral topicalises the species of a bug that she sees across the room.

Extract 9 [CA 062010]

01 Cor:>> (Looks like ) a giant mosquito flyin around today

02 Cor: Can you see if that is a moth or

03 Al: What

04 Cor: The bug flyin around the kitchen is that a moth

05 Al: Yeah

06 Cor: Oh okay

Unlike other extracts we have examined, Extract 9 involves three participants. In line 1, Coral makes a statement about the bug, and this receives a response from neither Al (who is seated next to Coral) nor Ernie (who is across the room near the bug) (line 2). Coral pursues a response at line 3 with a question designed to elicit the identity of the bug. It is apparently directed to Al through Coral’s non-vocal behaviour but could be easily heard and answered by Ernie as well. Coral’s question is probably headed to ‘moth or mosquito’, but in line 4, Al produces an open class repair initiator (Drew, 1997) ‘what’ just after Coral’s ‘or’ at line 3. Coral issues the repair in line 5 as a yes/no interrogative with the full subject in first position, ‘the bug flyin around the kitchen is that a moth’. Al responds affirmatively in line 6, and in line 7, Coral ends the sequence receiving the information with ‘oh okay’. Initiating actions with no clear trigger are rare in our data of television-watching as the primary activity (as opposed to eating dinner with the television in the background).

[6.2] Responding to Initiating Actions
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Although in ordinary conversation, initiating actions routinely receive responses, initiating actions in our television-watching data regularly are not responded to or are minimally responded to. A characteristic sequence (or rather initiating action alone, as the case may be) is shown in Extract 10, in which Niles produces an assessment ‘(this/that) place looks so cool’ and receives no response from Dawn, who maintains her bodily orientation toward the television.

Extract 10 [Viney, DN4]

01 Nil: (This/that) place looks so cool. huh huh
02 (18.2)

Bodily orientation and doing being busy watching/listening may contribute to the acceptability of non-response and minimal response. Whether the speaker of the initiating action does work designed to get a response (e.g., address term, turning to recipient, tag question) can make a response more likely (see also Stivers & Rossano, 2010b).

Berger & Rae (2010) describe how actions can be built non-vocally and can be used to do actions that talk cannot in a given situation. Non-vocally-implemented actions are much more common in television/film watching, and by engaging in gestures during television/film watching, interactional trouble related to problems with hearing or speaking are largely avoided. We propose that they can be used both to avoid talk overlapping with what is on screen in any given instance but also to limit engagement in conversation during the show or film. Gestures may even be used when participants are unlikely to see the gesture. Whilst we cannot determine definitively whether participants are able to see each others’ gestures, Extract 11 provides a particularly clear example of a case when gestures are used and it is highly unlikely that the other participant was able to see them. Extract 11 involves finger-waving being used to replace a word in an initiating action. Again, this
The sound in this film occasionally cuts out abruptly in order for the narrator to speak over the scene. There tends to be silence between the sound of the scene stopping and the narrator’s voice beginning, and it can have the appearance of a problem with the audio. The scene that Dawn and Niles are watching has just cut out in order for the narrator to speak, and Dawn comments in line 1 about it being weird. She begins ‘d-’ (possibly going toward ‘does that’) in line 1 but instead waves her fingers (line 2). Her talk-gesture hybrid turn constitutes a complete action (Olsher, 2004). Niles shifts his gaze (line 3) to Dawn and says ‘yeah’ (line 4). At the same time, Dawn gives a slight nod (line 5). Niles’s ‘yeah’ at line 4 demonstrates that he understands and agrees. Dawn, having never produced the lexical item she was searching for, nods. This nod serves to confirm that she understands that Niles understands what she meant. Niles then shifts his gaze from Dawn to the screen (line 6), and Dawn gives another finger-wave gesture (line 7). Although it is possible that Dawn might have thought that her gesture could be seen at lines 1-2, Niles has had to move his head to gaze at her (line 3) and subsequently moves his head again away from her (line 6) between the first and second gestures. Nevertheless, she produces
the same gesture in line 7. This is perhaps further closing the word search that she had begun at line 1, as the finger-wave has rather dismissive connotations in British and American English.

Gestural and absent responses are both treated as unproblematic. However, differences exist between them, showing that gestural responses are indeed treated as responses. Gestural responses may receive a response from the first speaker that recognises the sequential relevance of the gesture (as in Extract 1). Absent responses, however, may result in the first speaker orienting back to the screen or (in some cases) topic pursuit.

[6.3] Pursuit

When a response does occur, gaps tend to be no lengthier than they are during other interactions involving the same participants (but see Berger, 2011/Chapter 3, on contextual considerations in analysing silence). Two major exceptions to this are when there is action or unusually loud volume on the television. When a response is delayed, participants do not often orient to a possible dispreferred response by re-framing the initiating action. Similarly, minimal responses and non-responses do not tend to be treated as problematic or inadequate by the speaker of the initiating action. Pursuit refers to actions that are taken by the speaker of an initiating action when a response is not forthcoming or a dispreferred response appears to be in the works. On occasion, pursuit occurs following non-response, but it is abandoned if no response is forthcoming. We have no cases of pursuit following gestural or minimal responses, indicating that they are treated as acceptable responses.

Lack of response can indicate trouble in the conversation, and pursuit is designed to re-establish alignment between parties. However, in our data, lack of a response even to pursuit tends to come off unproblematically, with the speaker simply dropping the
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sequence rather than escalating the pursuit or rebuking the non-responder. Extract 12 (an abridged version of Extract 8) is one such an example.

Extract 12 [CA 052309]
01 Cor: Uh oh it’s a full moon  
02  (2.7)  
03 Cor:>> You know what happens when a full moon comes out  
04 don’t you ((turns to Al and back during the turn))  
05  (12.0)

As noted in our discussion of Extract 8, this extract leads to another sequence which may be related to Al’s previous rebuke of Coral and his associated disengagement in talk during the film. However, the later talk by Coral to the character on screen does not come for a full 12 seconds after Coral’s pursuit and turning to the television at lines 3-4. Similarly, Extract 13 (an extension of Extract 1) shows a turn that receives no response (line 1), a 3.2 second gap (line 2), a pursuit (line 3), continued silence (line 4), and turning back to the television (line 5).

Extract 13 [CA 052309]
01 Cor: I thought that was her dad  
02  (3.2)  
03 Cor:>> Or she’s just callin her dad Charlie  
04  (1.9)  
05 Cor: ((turns to TV))

This pattern regularly occurs with both pursuit and initiating actions in which participants turn to face the recipient. Pursuit (if it occurs at all) is abandoned following non-response to it, and the speaker orients back to the television. Whilst participants may relax their expectations of a response (evinced by lack of either a response or pursuit
following a first pair part and lack of sanctions on participants for not responding), they still orient to the overarching structures that make a response a relevant next action and when that action should occur, if the responsive action is produced at all.

[7] Accounting for the Differences

[7.1] Interactional Focus

Although ‘incipient talk’, ‘focused’ & ‘unfocused’ interactions, and other terms do not have well defined boundaries, there appears to be a multi-dimensional spectrum at least for focused/unfocused interactions (Kendon, 1988a). Table 1 illustrates extremes of three kinds of focus (unfocused interactions are undefined, as all interactions have some degree of focus).

<table>
<thead>
<tr>
<th>Dimension</th>
<th>common focused</th>
<th>jointly focused</th>
<th>multi-focused</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples</td>
<td>television, parade</td>
<td>conversation, game</td>
<td>cocktail party</td>
</tr>
</tbody>
</table>

Kendon also points out that interactions may be of different degrees or types within others. For example, a queue may consist of multiple jointly focused interactions (conversations) within a larger common focused interaction. A set of queues could even be a multi-focused interaction that contains common focused interactions that contain jointly focused interactions. Additionally, foci may be of relative ‘strength’. In the data we have presented thus far, television is the main focus of the interaction. Compare this to talk that occurs in interactions where television is merely a focus, such as watching television in the background during dinner. Whilst our dataset is too small to provide useful statistics about the relative amount of vocal interaction across types of interaction, some indication of differences may be gained from comparing the transcripts of interactions ‘typical’ of our
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dataset. A typical transcript for 40 minutes of television-watching may be 2500 words, whereas a typical transcript of eating dinner whilst watching television in the background may be 4500 words. Approximately double the talk occurs during interactions in which television is merely a focus rather than the focus.

In interactions in which television is merely a focus or not present at all, actions are regularly responded to and much more elaborately so than those in which television is the main focus. CA has explored the ways in which talk is structured in ordinary and institutional conversation in great detail (see e.g., Schegloff, 2007). Interactions in which television is not the primary focus appear much closer to those canonically described by conversation analysts. For example, Extract 14 is taken from a dinner between Coral and Al in which they have the television playing in the background. Coral is clearing the table, and Al is seated at the table. He is turned toward the television. Immediately prior to this extract, they have been discussing their plans for the evening.

Extract 14 [CA 052109]

01 Cor: Do you have an early day tommor or a late day
02 (4.4)
03 Al: Ah go in at eight o’clock
04 Cor: I call that an early day then
05 (1.2)
06 Al: Nah I call that a regular day (. ) early day is
07 when I go in at six o’clock[ an] I have to get up=
08 Cor: [O:h]
09 Al: =and do [that
10 Cor: [When that’s true I guess you can look at it
11 that way >th’ reason I said early day was because
12 you usually go in early gettin off early instead a closin
In line 1, Coral asks Al whether he has an early or late day at work tomorrow. After a 4.4 second gap (line 2), Al responds that he has to be at work at 8 in the morning (line 3). Coral gives her interpretation of ‘eight o’clock’ as an ‘early day’ at line 4, and after a 1.2 second gap at line 5, Al responds that it is in fact a regular day to him (line 6) and that an early day is when he needs to be at work at 6AM (line 7). Coral receipts this with ‘Oh’ at line 8 in overlap with Al’s continued talk ‘an I have to get up and do that’ (lines 7 and 9). Coral agrees with Al and accounts for her reasoning of 8AM being an early day (lines 10-13), beginning in overlap (line 10) with Al’s ‘that’ at line 9. Such an exchange is quite common, and despite Al watching the television, the conversation is much more conversational than when the participants are engaged in watching television as an event. Although there are two fairly long gaps (lines 2 and 5), there are also two instances of overlap (lines 7-8 and 9-10) as well as extensive post-expansion (lines 4-12) of the base sequence (lines 1-3). Although multiple foci are present, it is not simply the presence of the television that affects how they engage with one another. It is through their talk that Coral and Al here perform having a conversation, rather than watching television. Additionally, watching television in this instance is not ‘an event’. It is something that is happening in the background to their dinner, and they orient periodically to watching it, talking about it, and talking about other matters.

When there is a delay in responding, speakers of first pair parts often pursue a response in these interactions in which television is one of multiple foci or not present at all. Pursuit tends to be much more successful in achieving a response than when television is the main focus. Extract 15 is taken from the discussion immediately preceeding Extract 14, in which Coral and Al are discussing their plans for the evening. Coral is behind Al at the kitchen sink, whilst Al is at the dinner table turned toward the television.
In line 1, Coral asks Al what his plans are for the rest of the night. After a 6 second gap (line 2), Coral asks simply ‘huh’ (line 3), and after a 3.2 second gap (line 4), Al produces an answer (lines 5-6). His answer is quite elaborate compared to many of the responsive actions in our television-focused data, as is characteristic of our non-television focused data.

Gestural responses are also much less common during interactions in which television is just one of multiple foci or not present at all. In these interactions, speech does not compete with the television in the same way that is does when the television is being actively watched. Gestures during interactions in which television is not the main focus also tend to be much more elaborate, perhaps because there is less visual competition. There is very little gesticulation (i.e. co-speech hand gestures) during television-watching compared to instances in which the television is not the main focus. Likewise, for responsive gestures, compare Al’s single nod in Extract 1, during which the participants are engaged in watching a film, with his bowing gesture in Extract 16, both of which are positively valenced and in response to yes/no interrogatives. Coral and Al are facing one another at the dinner table with the news on television in the background.
Berger and Rae (2012/Chapter 7; under review/Chapter 8) have examined gestural responses to talk, including Extract 16, in detail. Here we wish only to demonstrate the relative complexity that both gestures and utterances have in non-television-focused interactions compared to during television-watching. A similarly talk-focused segment of an interaction during an interaction that is television-focused on the whole also involves the use of elaborate gestures to convey information. In Extract 17, Kim and Barbara are seated on the sofa but have been engaged in extended talk on a topic that we have previously discussed in Extract 5. Kim uses a gesture mimicking Steve’s use of a mobile telephone in constructing her question clarifying to whom Barbara is referring (lines 5-8). Barbara then does a similar but more elaborate form of Kim’s gesture that involves mimicking Steve’s posture and holding the ‘phone’ to her ear (lines 12-13). Kim’s initial gesture comes approximately 25 seconds into the topic of Steve, and Barbara’s occurs at approximately 30 seconds.

Extract 17 [Viney, KB ‘Steve’]
01 Bar: E’s got the same kind of (0.4) charismatic: (0.4)
02 (ness) (. ) (in) the way that e talks an s[tuff.]
03 Kim: [Is h]e
04 th(h)e (h)one th(h)at p(h)ut h(h)is l(h)eg up o n the
05 ta(h)bl(h)e .hhh whi(h)le he *was talking on hi s
06 mobile when you met Sarah
07 [for the first time. (0.6) *]
Kim’s gaze during her own gesture is toward Barbara. However, following her turn, her gaze returns to the television. Barbara’s gesture, although mocking Steve and fairly elaborate, is very short-lived. The time that elapses from the onset of her transition to Steve’s posture to the completion of her transition to her original posture is approximately one second. Her imitation of Steve occurs in first position in a new sequence of actions related to the ongoing topic but constitutes what de Fornel (1992) has termed a return gesture. It picks up on major themes or forms of a prior gesture to construct a related action. Return gestures serve to increase intersubjectivity and demonstrate alignment with the prior gesturer (Koschmann & LeBaron, 2002). In this case, it also serves to demonstrate affiliation with Kim’s negative evaluation of Steve. Because Kim was physically oriented to the screen when Barbara imitated Steve, it is possible that she did not fully see Barbara’s gesture. Following one second of silence, both Barbara and Kim begin speaking again, and the topic of Steve continues.

[7.2] Watching as an Event

The ‘event’ of watching a film or specific show may take priority over interaction. Gerhardt (2006) has looked at how viewers of televised football matches, in which
6. How Television Plays into Sequence Organisation: Orientation to Conversational Structures During Television-Watching

‘watching the game’ is the purpose of their gathering, organise talk around the actions on screen. She notes that talk tends to occur in short bursts when on screen action is low and refers to these as ‘islands of talk’ (or ‘Gesprächsinseln’, see also Baldauf, 2002). We have demonstrated how participants can disengage from talk during television-watching and their resources for doing so. The preparation often involved in watching a film in particular (e.g., gathering or cooking snacks, putting a DVD in the player) and the extended attention needed to understand the overall story, may contribute to the ‘event’ of watching.

[7.3] Sensory Limitations

Another reason for decreased vocal and non-vocal interaction whilst watching television or films may be due to human limitations in processing stimuli. As we have noted, gaps tend to occur when a first pair part has been produced shortly before or during loud or action-packed events on screen. Cognitive research has looked at relative attentional capacities when processing concurrent stimuli and performing concurrent tasks and supports this proposal. Talsma, Doty, Strowd, & Woldorff (2006) found that attentional capacity for processing concurrent stimuli was greater across modalities than within modalities. This accounts both for decreased interaction generally as well as increased gestural responses during television-watching. Concurrent processing of auditory stimuli (participants’ talk and on screen talk) is difficult, resulting in less talk. Because first pair parts tend to be spoken (cf. Berger & Rae, under review/Chapter 8), the range of relevant responses is limited and therefore provides a framework for understanding responses that do occur. Responses tend to also economise on auditory stimulation, taking the form of minimal vocalisations and gestures. This further reduces competing stimuli and contributes to participant focus on the events on screen. By engaging in gestures, participants make use of multiple modalities to decrease cognitive load and human capacity to maintain attention across multiple modalities.
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[7.4] Acceptability and Sanctioning

Whilst we have no cases of a first speaker sanctioning a non-responding recipient, we have multiple cases of recipients sanctioning speakers of first pair parts. A first speaker may be sanctioned for ‘too many’ initiating actions or pursuits, although this does not necessarily need to be done in those terms. For example, Extract 18 involves Al sanctioning Coral after several un-responded to first pair parts, targeting her commentary on the film as problematic (rather than as too many comments or too much talk). Just prior to this extract, a scene with dark figures and mild action has been playing.

Extract 18 [CA 052109]

01 Cor: Vampire
02             (4.0)
03 Al:>> ((turns head to Coral)) Why you always wanna give it away:
04             (1.9)
05 Cor: ((turns to Al and puts hand on chin)) Well (0.1) I mean didn’t you think that was a vampire gettin im
06             (during speech, open hand gesture to TV))
07             (0.7)
08 Al:>> I don’t know they look like a bunch of kids to me
doing something that ain’t (1.1) (have) no business
doing

In line 1, Coral targets one of the dark figures who has attacked a man as a ‘vampire’. After 4 seconds (line 2), Al turns to Coral and says ‘why you always wanna give it away’, targeting her ‘giving away’ the mysteriousness in the film as problematic. After a 1.5 second gap, Coral turns to Al, putting her hand on her chin in a manner we can only describe as ‘guilty’ and accounts for having done the action that has triggered Al’s rebuke (lines 6-8). After a 0.7 second gap, Al (lines 10-12) refuses Coral’s explanation with ‘I
6. How Television Plays into Sequence Organisation: Orientation to Conversational Structures During Television-Watching

don’t know’ and further problematises Coral’s turn at line 1 as well as her explanation at lines 6-8 as not even necessarily accurate, i.e. that to Al, they look like a ‘bunch of kids ... doing something they have no business doing’ and not vampires.

Participants may even explicitly orient to talking during television-watching as problematic even before it becomes a salient feature of the interaction. For example, Extract 19 is taken from an interaction during which Dawn and Niles are deciding which film to watch and planning how to record themselves during the film.

Extract 19 [Viney, DN2]
01 Nil:>> Mp (it) just be m(h)e: sat there an nk h (.) you
02   >> tal:king and me just i(h)gn(h)or(h)ing y(h)ou.
03   [huhn huhn huhn        ]
04 Daw:  [Y(h)ea(h)h heh ↑heh heh]
05  (.)
06 Nil:  [°Huhn huhn huhn°    ]
07 Daw:>> [Does that annoy you.]
08 Nil:>> .hhhhh it >doesn’t< annoy me I jus: (.) I just
09   >>don’t talk during films usually.
10  (0.2)
11 Nil: I sort of mumble to myself.
12  (0.2)
13 Daw:>> Well we’ll see how it goe:s and then if i:t if:
14  (1.6)
15 Nil: (no i that’s) pretty cool.

Line 1 begins the topic, with Niles saying ‘It’ll just be me sat there and you talking and me just ignoring you’, to which both parties laugh (lines 2-6) and Dawn responds ‘yeah’ (line 4) and ‘does that annoy you’ (line 7). Niles then says that he’s not annoyed by it but
doesn’t usually talk during films (lines 8-9). In line 13, Dawn begins a turn ‘well we’ll see how it goes and then if it ...’, possibly going toward something like ‘if it annoys you, we can ...’.

The above examples show the multiple ways in which talking during films can be problematised by participants. Some talking may be tolerated or even welcomed, but excessive talking or talking at inappropriate times or about inappropriate topics may be particularly problematic. Different participants have different preferences and views on talking during films, and it can be a sensitive interactional accomplishment to achieve a balance that works for all parties. Most of our data involves dyads, so resources may be used more subtly than in groups in which talkers can interact with each other despite others not talking. The strategies that non-talkers use to sanction or discourage talking may be different (more direct, perhaps) in groups.

[8] Conclusion

We have examined television-watching in relation to incipient talk, sequence organisation, and turn-taking. We have discussed incipient talk and related concepts as inadequate catch-all categories and have contributed a detailed analysis of an environment sometimes described as ‘incipient talk’, thereby contributing to the systematic study of whether this state exists for participants. We have demonstrated that television-watching affects sequence organisation in terms of relaxed response relevance and in the complexity of responses. By engaging in different practices, participants may demonstrate to others that they are engaging different foci in a multi-focused interaction in addition to using different practices due to contextual constraints. We have also seen how turn allocation and speaker selection remain unchanged and how type-conforming and type-related responses (when responses do occur) continue to be produced despite relaxed response relevance.
6. How Television Plays into Sequence Organisation: Orientation to Conversational Structures During Television-Watching

Although our analysis makes significant contributions to work on possible ‘incipient talk’ situations and to audience studies, it perhaps generates more questions than answers. Whilst our dataset is rather large for a qualitative analysis, it is insufficient for robust statistical tests to fully account for differences between interactions due to small participant numbers. However, many possibilities for accounting for the differences that we have identified in this chapter lend themselves to such tests and would be useful points of departure for future research. We have described how certain constraints appear loosened during television-watching. This is not an exhaustive analysis, and further issues to examine with larger data sets (both qualitatively and quantitatively) include: viewers’ relationships to one another (ours included familiares at home, and mainly in dyads), the type of programme being watched (see Gerhardt, 2006, looking specifically at football), and the relative physical positions of participants (particularly with regard to gestures that are unlikely to be visible to the recipient as well as monitoring of the recipient by the speaker). The recent debate on ‘Mobilizing Response’ also presents an interesting challenge. Stivers and Rossano looked specifically at the likelihood of first assessments receiving responses, but our analysis highlights differences in the complexity of responses in different contexts as well. Future research may incorporate a statistical analysis of not only how turn design and action type can affect the likelihood of a response to a) an initiating action and b) a pursuit but also how they can affect the complexity of a response to a) an initiating action and b) a pursuit.

One feature of television-watching is that gestures are common forms of responses. Their frequency may be due to the fact that participants must compete with the television, if they choose to talk. However, responsive actions that are built non-vocally can also do specialised interactional work. The next chapter will explore the function of such responses during both television-watching and ordinary conversation.
The version presented in this chapter was written by me. My supervisor John Rae has given substantive theoretical and editorial input, and the published version includes him as a co-author. It has been published as:

It has also been presented as:
Abstract

A central focus of research on gestures in social interaction has been their relationship to the concurrent production of talk. This chapter concerns situations in which interactants build responsive actions using gestures. We establish analytically relevant differences in approaches to the analysis of concurrent and responsive gestures before demonstrating some uses of gesture in the building of responsive actions. Previous research has established that gestures that are produced by recipients during the production of talk are often used to show stance. We show that, likewise, stance is often a salient aspect of gestures that occur following initiating actions that ordinarily make a spoken response relevant. Gestural responses may be used to do sensitive interactional work through recipients’ treatment of stance as salient and by exploiting constraints that conditional relevance imposes on responsive actions. Uses of gestural responsive actions include showing stance in a sequential position, using one action type to do another, and showing that talk is forthcoming. The current findings have implications for the treatment of gesture in conversation analysis and other sequentially oriented methodologies.
[1] Introduction

The previous chapter addressed sequence organisation and how interactions during television-watching are different from ordinary conversation. One aspect of television-watching is that gestures are commonly used to respond to talk. However, television-watching is not the only context in which this phenomenon occurs. The current chapter examines gestural responses to talk in a variety of naturally occurring contexts.

When gestures have been examined in elicited and naturally occurring data, the central focus has often been on their relationship to the concurrent production of talk. With respect to current speakers’ non-vocal conduct, detailed analyses of its implications for recipients’ responsive conduct have been reported, for example eye-gaze (e.g., Lerner, 2003; Stivers & Rossano, 2010b) and other aspects of embodied conduct and object manipulation (e.g., Goodwin, 2007, Heath, 1986; Schegloff, 1984; Streeck, 2009b, Streeck & Hartge, 1992). With respect to recipients’ non-vocal conduct, such matters as the display of recipiency and stance (with respect to talk in progress) have been subjected to detailed analyses (e.g., Goodwin, 2007; Goodwin, 1980, 1998, 2006; Heath, 1986; Schegloff, 1998; Stivers, 2008). Non-vocal conduct can perform very different functions when produced concurrently with one’s own talk, concurrently with another’s talk, and independent of talk.

We will establish differences in disciplinary approaches to and functions of concurrent (speaker) and responsive gestures that have a bearing on the current analysis. We will then present some of the specialised work that gesture can do in the building of responsive actions. We will draw on major works in the fields of gesture studies and conversation analysis (CA) in establishing these approaches. In doing so, we will show how a multidisciplinary approach can aid in developing sound theories of gesture. Our
analysis of the uses for gestural responsive actions draws primarily on CA (See Appendix A for transcription conventions). CA has been particularly concerned with the ways in which parties in interaction use different resources to implement actions and how these actions can make relevant certain kinds of actions in response. Although CA research has considered gestures, most of the key organisations that have been identified and subjected to detailed examination within CA concern actions that are implemented through talk. (Streeck, 2009b, p. 26) Despite this, CA’s focus on the sequential organisation of social interaction and how participants respond to the actions of others make it well-suited to the study of gestures in interaction.

**[2] Concurrent Gesture**

Though by no means restricted to the analysis of gestures that occur concurrently with talk, Goodwin’s research brings into prominence the close relationships between talk and gesture in the organisation of interaction. For example, one of the questions posed in his celebrated monograph is, ‘How are the separate actions of speaker and hearer coordinated with each other within the turn?’ (Goodwin, 1981, p. x). This is particularly significant in two respects. Firstly, with respect to the concerns of CA, it considers ways in which participants’ conduct is not organised merely on a turn-by-turn basis (i.e. the largely one-at-a-time organisation of turns-at-talk) but also how speakers and recipients alike can contribute to turns in progress\(^{32}\). Secondly, with respect to research into non-vocal conduct more generally, particularly within psychology, it brings together the potential for a speaker’s talk and their non-vocal conduct to be closely coordinated. Aspects of such coordination with regard to hand gestures have been examined in detail (e.g., Schegloff, 1984; Streeck, 1993).

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\(^{32}\) This is not to say that the only resources available to participants during another’s talk are gestures, nor that vocal resources have been ignored (laughter is an important example). However, non-vocal behaviour comprises an important set of resources, of which Goodwin’s work is particularly significant.
Although the analytical separation of vocal and non-vocal conduct is important, research under the rubric of non-vocal communication, whilst emphasising the temporal coordination of these different modalities, has tended to regard them as separate channels of communication (e.g., Mehrabian & Ferris, 1967; Scherer, Feldstein, Bond, & Rosenthal, 1985). The main analytical connection between these channels has often been an interest in their potential for conflict – and how attention to non-vocal cues might enable deception to be identified (e.g., Bond & DePaulo, 2006; Ekman & Friesen, 1969a). Although such research can be extremely useful to professions such as psychotherapy and law enforcement, it is also important to identify the connections between what participants do with these different modalities.

It is important to note that such connections may differ between speech communities. Aoki (2011) demonstrates that among native speakers of Japanese, speaker head nods perform at least two important functions in conjunction with other linguistic and prosodic resources: mid-turn emphasis and turn-final eliciting. Whereas emphasis can be performed in English through head movements as well (Kendon, 1972, 2002), the use of nodding to perform turn-final eliciting is a striking difference from some other languages such as English, in which gazing at the recipient, rather than nodding, is linked to completion of turns (Kendon, 1967). It is perhaps more striking, because the physical contingencies of nodding can cause the nodder’s gaze to be averted, which Kendon (1967) finds in the initial stages of turns rather than at the ends of turns.

Whilst Goodwin’s, Aoki’s, and Kendon’s research stresses the importance of the observable coordination of talk and gesture within the formation of speakers’ conduct, the linkages between talk and gesture in terms of their psychological significance have been the subject of McNeill’s research. McNeill (1985) studied gestures produced by
participants in a laboratory setting in which they watched films and upon completion narrated the stories to others who had not seen the films with them (but who perhaps had seen or heard about them previously, unbeknownst to the participant). Adults who had not been diagnosed with cognitive disabilities watched a feature length film and spent approximately one hour relating the story to listeners. Adults who had been diagnosed with cognitive disabilities and children watched films in 10 minute blocks and spent approximately the same amount of time narrating each block to listeners. He reports that few *hand* gestures were produced without accompanying talk and that all but one hand gesture were produced by narrators (McNeill, 1985, pp. 353-354; Stephens, 1983, cited in McNeill, 1985). Although the data are subjected to a thorough and insightful analysis and are carefully explicated, they are nevertheless highly constrained by the situation of their production. It is unlikely that these elicited narratives involved sensitive work or threats to face, and the speakers or listeners may not have been fully invested in the activity compared to parties involved in naturally occurring descriptions.

Although research on concurrent gestures has involved interactional as well as experimental research, it has more often addressed psycholinguistic links and evolutionary speculation than research on responsive gestures. McNeill’s *So You Think Gestures Are Nonverbal?* and *Hand and Mind* are highly influential, particularly in the fields of psychology of language and psycholinguistics, and it is not surprising that such research has often focused on speakers’ gestures, given McNeill’s findings and theoretical focus. McNeill’s elicited narrations provide a particular set of circumstances and opportunities for the use of gestures. As Kendon (1997) points out, there are many uses for gestures, and they are used in a variety of settings: ‘Consequently, no simple generalization about how gestures are used in conversation is possible. ... our task is to show how the particular properties that gestures have as an expressive medium ... make them adapted for a variety
of communicative functions.’ (See also Kendon, 1985). In addition to co-occurring with a speaker’s talk, one communicative function of gesture is in responding to what a speaker has said.

[3] Responsive Gestures

Looking at recordings of naturally-occurring conversation, Stivers (2008) studied recipients’ nodding during storytelling.\footnote{Listener gestures are referred to as ‘back channel’ communication by many authors (e.g., Yngve, 1970). We do not use this term, because it implies a passive role that is not necessarily oriented to by participants.} She found that whereas vocal continuers align with the activity of storytelling, nods do the additional tasks of claiming access to and affiliation with the teller’s stance toward the events (directly or indirectly) and indicating that the story is on track toward preferred uptake upon completion.\footnote{This is at least the case for English. In Finnish, vocal continuers are used much less frequently, and over-use is considered characteristic of drunkenness (Lehtonen & Sajavaara, 1985). The primary means of showing recipiency in Finnish is through non-vocal practices, so this environment could differ in terms of the meaning of nodding in response to stories.} Note that during storytelling, unlike many other sequential contexts, an inherent obligation to produce vocal responses at particular points does not exist. Responses, whether they are gestural or vocal, tend to serve the continuation of the story rather than provide original information.

Recipients display not only hearership but also understanding, alignment, and affiliation through their gaze, facial expressions, and nodding. During descriptive sequences, a recipient’s understanding in particular is important to maintain, and Goodwin (1980) found that non-vocal practices are actually implicated during these sequences (cf. stories that often contain, but are not entirely composed of, descriptions). As with Stivers’ nods during storytelling, Goodwin observes that nods and head shakes can serve to affiliate with descriptive assessments. When a speaker does not get a desired response from the recipient, they may pursue a response (see Pomerantz, 1984b; Sacks et al., 1974). One way...
to do this is to augment what has just been said through increments. Such stalling ‘might constitute an instruction to the hearer to search her own actions produced during that unit to see if there were anything absent from them that might be relevant to the speaker’s failure to advance further’ (Goodwin, 1980). Moreover, the gaze of speakers and recipients can affect the trajectory of a turn in progress (Goodwin, 1979). Interlocutors thus not only monitor the utterances of others but organise their emerging actions within turns and sequences according to the non-vocal behaviour of recipients.

A recent special issue of *Journal of Pragmatics* (Stivers, Enfield, and Levinson, 2010) involved research on question-response sequences in 10 languages. In some of these studies, non-vocal responses were not only treated as responses, but also as having lexical equivalents and therefore as linguistically meaningful (e.g., Rossano, 2010). They also found that in seven of the languages, responses that were composed of a gesture or involved a turn-initial gesture came significantly more quickly than responses that were composed entirely of vocal or verbal items (Stivers et al., 2009).\(^{35}\) We take the approach of looking at responsive gestures further to identify when and why participants might produce a gestural response rather than talk in a sequential position where talk would normally be expected. In order to specify when in an interaction talk-implemented responsive actions would be expected, we must turn to the organisation of sequences in conversation.

Throughout the subsequent sections, we will draw on examples involving British and American English-speaking and Finnish-speaking adults, and all of the extracts provided

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\(^{35}\) Hayashi (2010) describes responsive actions in Japanese that consist of or include non-vocal components, including nods and head shakes. However, it is unclear what the positions of such components were or what meaning was attributed to each. In Aoki’s (2011) Japanese data, participants did not use any turn initial head nods. Although in both studies, participants were native speakers of Japanese, they may have come from different regions or immigrated to different places. Clearly, gestures do not have universal meanings, but they do not necessarily have universal placement either. It would be a worthwhile endeavour to explore the extent to which placement of gestures in responses is influenced by culture.
are of native speakers. None of the participants in the extracts have known impairments that affect their ability to engage in spoken conversation. Although one of the Finnish participants, Elisabeth, has a rather subdued conversational style from Parkinson’s Disease, she nonetheless engages in spoken conversation regularly. Other settings include psychotherapy sessions (Paula, Leif, and Sally), family meals and television-watching (Coral and Al), and friends building a self-assembly chest of drawers (Sean, Katy, and Bill). Some extracts include rather lengthy silences that are not oriented to as problematic. Berger (2011/Chapter 3) and Gardner, Fitzgerald and Mushin (2009) have shown that participants orient to the local interactional environment in their orientation to silence as acceptable or as problematic. For example, as Berger (2011/Chapter 3) shows, Paula and Leif have quite different levels of silence when discussing different topics. Compare the silences in their conversations in Extract 1 on his daughter’s upcoming visit and Extract 4 on computer models vs. Extract 7 on an allegory to his present situation and Extract 11, which does involve some interactional trouble in giving instructions. Silence is therefore not necessarily indicative of any interactional trouble or cognitive impairment, nor is it necessarily indicative of broad cultural differences.

[3.1] Sequence Organisation and Gesture

There are many instances in conversation when affirmative or affiliative responses become relevant, and these actions can be done in a variety of ways. Consider, for example, how confirmation and agreement can be done by speech alone (Extract 1), a non-speech vocalisation alone36 (Extract 2), speech with nodding (Extract 3), nodding with a vocalisation (Extract 4), and nodding with neither a vocalisation nor speech (Extract 5).

36 Al actually produces a small nod with his Mhm, however it is not visible to Coral, who is at the kitchen sink with her back to him. We have been unable to find any cases where ‘mhm’ vocalisations are produced without nods, unless they are being used as a continuer during another’s turn at talk.
Talk is managed through sequences with beginnings and ends, and potentially pre-expansion, post-expansion, and/or insert expansion (Schegloff, 2007). Adjacency pairs, or

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37 A particular version of a computer operating system
Some uses of gestural responsive actions

_base sequences_, are such ‘beginnings’ and ‘ends’ upon which expansion can occur. Some canonical examples of adjacency pairs are question-answer (e.g., How was school today – It was okay) and greeting-greeting (e.g., Hello – Hi) sequences. _Initiating actions_ (or _first pair parts_) prefer particular kinds of _responsive actions_ (or _second pair parts_), and dispreferred responses are typically delayed or mitigated. Table 1 shows the action types in Extracts 1-5.

<table>
<thead>
<tr>
<th>Extract</th>
<th>Initiating Action &amp; Format</th>
<th>Relevant Responsive Action</th>
<th>Responsive Action Produced</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Assessment as Statement</td>
<td>Agreement or Disagreement</td>
<td>Agreement</td>
</tr>
<tr>
<td>2</td>
<td>Offer as Yes/No Interrogative</td>
<td>Acceptance or Refusal</td>
<td>Acceptance</td>
</tr>
<tr>
<td>3</td>
<td>Information Seeking as Yes/No Interrogative</td>
<td>Dis/confirmation</td>
<td>Confirmation</td>
</tr>
<tr>
<td>4</td>
<td>Candidate Understanding as Yes/No Interrogative</td>
<td>Dis/confirmation</td>
<td>Confirmation</td>
</tr>
<tr>
<td>5</td>
<td>Repair with Candidate Solution</td>
<td>Dis/confirmation</td>
<td>Confirmation</td>
</tr>
</tbody>
</table>

Extract 1 involves an assessment and agreement, whilst Extracts 2-5 involve seeking confirmation and receiving affirmative responses. Only Extracts 2 and 3 are in the form of complete questions (‘Would you like me to ...’ and ‘Do you ...’). However, we know that
confirmation or disconfirmation is implicated through the sequential placement of ‘What a train set’ and ‘So you bought it about a year ago’ (see also Sacks, 1968 April 17/1992, pp. 752-763; Levinson 1983, p. 292). Coral’s ‘What a train set’ (Extract 5, line 2) follows Al producing a telling with a potentially unclear referent. They are watching a local news show during dinner and have been discussing a variety of topics, only some of which directly pertain to the events on screen. A story about a model train fair is on the programme at this point. Coral’s action in line 2 is to initiate repair on the phrase ‘some of them’ (line 1) and offers a candidate repair solution in doing so. This makes confirmation or disconfirmation (with correction) relevant in line 3, and Al does confirmation through a nod.

In Extract 2, Leif (line 1) produces what would appear to be a statement ‘So you bought it about a year ago’. However, his turn follows a long discussion of computer operating systems during which he has tried to ascertain which operating system Paula has. Paula has previously said that she bought her computer a couple of years ago and has listed programs she knows to have come installed on it. Leif’s action at line 1, rather than simply stating a fact, is summing up Paula’s rather convoluted answer and is seeking confirmation in order to conclude what operating system she is likely to have. Paula confirms through a vocalisation ‘hmhm’ during which she is nodding.

In our data, gestures without accompanying talk are nearly all responsive. However, it is quite possible for a gesture to do an initiating action, if the recipient’s attention has been secured. For example, we have cases of offers of food being made by, and to, adults through gestures (see also Rossano, 2011 with respect to human children and non-human primates). In institutional settings, specialised signals may be used where first pair parts might otherwise be produced vocally (e.g., a ‘go’ signal during a police or military
operation). Goffman (1967, p. 132) refers to such exchanges comprised entirely of non-vocal practices as ‘pseudo-conversations’. Seo and Koshik (2010) have also described two gestures that function as repair initiators and regularly receive verbal responses.

[4] Uses for Gestural Responses

As Kendon (2002) asks, ‘Why should we use gestures if they are just ‘words’ in another form?’ In situations where it would be undesirable to be heard (such as during police or military operations), the answer seems obvious. Even in conversation, though, people may choose to respond non-vocally to a talk-implemented initiating action that would normally receive a verbal (or at least vocal) response. In doing so, they fulfil the obligation to respond in a particular time and place (see Sacks et al., 1974) but can evade some of the constraints that impinge on vocal responses. We will consider some of the ways in which this occurs and how stance, rather than content, is often treated as the most salient aspect of gestural responses. This is not to say that gestures are used mainly to convey stance but that stance is perhaps the most accessible aspect for recipients when a gesture does not have a precise linguistic equivalent in a given context.

Kendon (2002) has explored uses of the lateral head shake in English and Italian. He identifies eight ways in which the head shake is used across the two languages. Although we disagree with Kendon’s conceptualisation of superlatives and intensified positive statements as ‘implied negatives’ and therefore with his statement that head shakes can always be interpreted as expressing a theme of negation, there is a clear use of the head shake as expressing negation or agreeing with something negative across most of the eight uses he describes. He identifies head shakes as being varied in length of time they take to perform, as occurring simultaneously with speech or in alternation with it, and as able to stand on their own as a ‘kinesic equivalent of a spoken particle’ or occur simultaneously
with speech as parallel or additive to the speech. It is in the sense of a ‘kinesic equivalent of a spoken particle’ that we are concerned with the various gestures that interactants produce. Although many of the gestures we explore do not have the fixed or specific meanings that responsive nods and head shakes have in many English dialects, they nevertheless are used in specific sequential contexts when talk would normally be expected. As we shall see, Kendon’s suggestion that simple head shakes without accompanying talk serve to downplay stance or limit interactional involvement may hold true for other gestures as well.

[4.1] Sequentially Positioned Displays of Stance

Goodwin and Goodwin (2001) found that stance displays in responsive positions involved a combination of syntax, intonation, timing, and tenor. Haddington (2006) further explores the sequential and intra-turn organisation of gaze in demonstrating stance during assessment sequences. He found that both initiating actions and responsive actions contained gaze patterns that acted as resources for tracing interlocutors’ stances and that interactants mirror one another’s gaze in showing both positive and negative stances. In our data, no mirroring of gesture occurs when showing negative stances (but may be found in showing agreement in some cases); the possible mirroring of gaze in these circumstances is beyond the scope of this chapter. A key difference between the treatment of stance in interactional linguistic and conversation analytic literature and the examples we provide in this and subsequent sections is that the existing literature tends to address stance toward external events or third parties. However, the use of gestures alone as responsive actions, we find, is often (but not always) responsive to an initiating action that makes relevant an assessment of the speaker’s qualities or competence or in which recognition or an otherwise polite response is indicated (i.e. there is a possible threat to face). Schegloff (2005) addresses the mitigated and indirect ways in which interlocutors
can raise complaints about those to whom they are speaking (often in initiating actions on
the telephone, so necessarily vocally). The topical sensitivity of showing negative stance
toward one’s interlocutor may contribute to interlocutors choosing to respond with gesture
alone in co-present situations.

Ruusuvuori and Peräkylä (2009) demonstrated that facial expressions are one way to
show stance during another’s storytelling or topic introduction. It is also possible to use
facial gestures to show stance in other sequential environments. Facial expressions perform
meta-communicative functions (Scheflen, 1974, p. 134), that is, they give information
about what is being communicated. In responsive positions, they express something about
what another party has communicated, although meta-communication is commonly
thought of as something that a speaker does. Facial expressions are not merely the external
expression of an internal state but have interactional significance and are used to
communicate particular emotions or stances (whether actually held or not) to interlocutors
(Scheflen, 1974, p. 4; Preuschoft & van Hooff, 1997). Extract 6 is an example of a
negative stance being displayed through a facial gesture to express displeasure with, or that
he is not convinced by, an interlocutor’s reasoning. In Extract 6, Katy, Sean, and Bill have
been assembling chests of drawers from instructions. They have discovered that a
component has not been correctly screwed into one of the drawers and are discussing the
problem and possible solutions.

Extract 6 [DIY, ‘Caught Socks’]

01 Kat: we'll this one will have to have cau[ght socks then
02 Sea: [like like thi:s
03 Bil: myeaA::h
04 (0.2)
05 Sea: Well its just (. ) just pull it ou[t a bit
06 Kat: [well then then it will
just make a hole [cuz I’ve already screwed through

Sea:>>

((pulls face))

(0.4, Sean holds face)

Kat: >It’s alright it c’n stay< there it’s not doing any harm

(3.0, Sean motionless)

Bil: ( like that)

Kat: Might not be doing’s much good b’t s’not doing any harm

In line 1, Katy has declared that the drawer is fine as it is and will just have to remain defective. In lines 2 and 5, Sean is showing Katy what is needed to fix it. Katy counters this, stating that she’s already made a hole and doesn’t want to make another one (lines 6-7). From lines 8 to 12, Sean pulls a face and maintains it. The onset of this face is following Katy’s first TCU ‘...it will just make a hole’ and at the beginning of her second TCU ‘cuz I’ve already screwed through’. At line 9, there is a 0.4 second silence during which Sean maintains his face. Katy (lines 10-11) further justifies her desire to leave it as it is, followed by 3 seconds of silence during which Sean is motionless. Bill produces an increment (line 13) to Katy’s turn at lines 10-11, and she produces further justification of her position at line 14.

Despite following the first possible completion of Katy’s turn at line 6, Sean’s facial expression does not explicitly target a particular problem as talk would. Even were he to say ‘that’ or ‘it’ in a negative assessment in this position, Katy’s justification would be targeted as the referent by virtue of being the most recent possible referent. By adopting a non-vocal implementation, the referent is less specific. The prospect of leaving another hole, the predicament of functionality vs. aesthetics, and Katy’s position not to fix it are all possible targets for Sean’s facial expression. Although Katy shows that she recognises Sean’s face as negatively targeting her opinion, he has been able to demonstrate this stance
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without openly challenging Katy or insulting her perspective. She is able to continue giving her reasoning in a way that is tailored to the immediate context and without explicitly addressing Sean’s disapproval (see also Goodwin 1979; Goodwin 1980; Goodwin & Goodwin, 1987 and cf. Kidwell, 2005).

Similarly, a potential story recipient can display recipiency at the pre-telling stage where a go-ahead utterance would usually be expected. In Extract 7, Paula and Leif have been discussing intra-psychic processes that Leif has been experiencing, and this extract begins an apparently new topic by Leif. He has carried over hand gestures from his previous turn and used those as his turns progress, but the topical content is otherwise disconnected from his previous talk. Extract 7 has been simplified to focus on Paula’s responsive actions.

Extract 7 [PL 091609 Rowan & Martin’s Laugh In, simplified]

01 Lei: Rowan and Martin’s Laugh-In
02 >> (3.2) ((Paula nodding))
03 Lei: Very important
04 (2.5)
05 Lei: To psychotherapy
06 Pau:>> ((hangs head and laughs quietly))
07 Lei: Very important
08 (4.8) ((Leif continuing facial and hand gestures))
09 Lei: Flip Wilson (3.8) played a number of characters ... 

In line 1, Leif introduces the new topic, the late 1960s and early 1970s television comedy show Rowan and Martin’s Laugh-In. The relevance of this is unclear at this point, and Paula (line 2) offers continuous nodding during the silence following Leif’s introduction of the topic. In doing so, she demonstrates interest and the understanding that
more is on the way. Leif produces an assessment of *Rowan and Martin’s Laugh-In* as ‘very important’ (line 3). The relevance is still unclear, and a 2.5 second silence occurs before Leif delivers the punch line of his pre-telling in the form of an increment, ‘to psychotherapy’ (line 5). At this point, Leif has completed his pre-telling, and Paula produces a small laugh and hangs her head (line 6). This is not only responsive to the humour of the pre-telling but serves as a go-ahead for his telling. This is separate from the nodding at the beginning of the pre-telling, which was in the service of the pre-telling itself. Whilst not entirely non-vocal due to the initial laughter (a vocalisation without a lexical equivalent), Paula’s full response includes quite a strong embodied stance marker of hanging her head. The totality of this response involves Paula giving a go-ahead without talk, whilst showing a strong stance of amusement with regard to the pre-telling and the possibility of an upcoming story. (In fact, talk in this position might serve to lessen her display of amusement.) At line 7, Leif repeats the short form of his assessment (as post-expansion) and at line 9 begins his story.

[4.2] Use of one action type to do another

A talk-implemented initiating action places constraints on the kind of action that should follow and provides a framework for understanding next actions (Sacks, 1967 March 9/1992 pp. 535-546; Goffman, 1971). This creates conditions of type-relatedness and type conformity that impinge on the responsive action. Type-relatedness refers to the type of action accomplished by a responsive action and the extent to which it matches the actions that were implicated (e.g., acceptance/refusal to an invitation) (Schegloff, 2007). Type conformity can be defined as the property of a responsive action such that it is in the format that was implicated by the initiating action (e.g., yes/no to a yes/no interrogative) (Raymond, 2003; Schegloff, 2007).
One of the first conversation analytic observations concerned how a participant might do one action instead of the implicated action (Sacks, 1964/1989/1992). Sacks found that in calls to an emergency mental health centre, one of the ways in which callers could avoid giving their names was to initiate repair in the slot in which giving their names would be relevant. We are concerned with a similar phenomenon in this section. Rather than initiating a new sequence, however, interlocutors may do a different responsive action than that which was implicated. In Extract 8, Elisabeth smiles in response to an offer. Kirsi is visiting her grandmother Elisabeth and is going through a box of chocolates to find varieties that they would like to eat.

Extract 8 [Rae & Korkiakangas, 2011, Kirsi & Elisabeth, Hazelnut]

```
((smiles))

(box...x_E______

01 Kirsi: hasselpähkinä hazelnut

(box________...x_K

((laughter))

((smiles))

Kiri: Elisabeth

02 (--------1-----)

Elis: Kirsi, , box _ ___

((smiles))

((short laughter))
```
Kirsi has been listing varieties in the box and has located a hazelnut chocolate. She offers it non-vocally to Elisabeth by holding it out to her and smiling (line 1), followed by naming the flavour. In line 2, Elisabeth smiles responsively and both laugh. Kirsi begins a new, related sequence in line 3 ‘which one shall we take’. Later in the visit, we learn that Elisabeth didn’t want any chocolate. Prior to this exchange, Elisabeth has been discussing matters unrelated to the chocolates. Although she has a subdued conversational style, Elisabeth is capable of speaking and does so often. By smiling, Elisabeth is able to show appreciation for the offer and continue participating in the shared activity without actually accepting the unwanted food or refusing an offer from a loved one whom she does not see regularly.

Extract 9 represents a similar situation involving showing appreciation instead of answering whether a meal was enjoyed. Coral, who has prepared their meal, has asked Al whether he liked it. Al has previously said that the steak was cooked too quickly (and was therefore tough).\(^{38}\) Al produces a hands-together bowing gesture in response to Coral’s query.

Extract 9 [CA 052109 Dinner 1]

01 Cor: Did you like your dinner Al
02 (1.4)

\(^{38}\) A transcript of this prior exchange can be found in Appendix K.
After Al finishes his meal, Coral asks ‘Did you like your dinner Al’ (line 1), thereby sequentially implicating a yes/no response from him and preferring a ‘yes’ response. A preferred response (a positive assessment of the meal), however, would highly contradict his earlier assessment of the steak, since he has already shown strong criticism of how it was prepared. However, a negative assessment or even a mitigated assessment could be interpreted as unappreciative or at the very least would constitute a dispreferred response. Al instead responds with a gesture that involves bringing his hands together and bowing (lines 3, 5, and 6). Insofar as this gesture has a recognisable meaning, it suggests giving thanks (as in many Asian cultures) with an element of showing respect or perhaps acceptance. Although these are positively valenced actions, as far as we know this gesture does not signify either ‘yes’ or ‘no’. Al has thereby succeeded in producing a respectful responsive action yet has evaded explicitly answering the question put to him.

This analysis is supported by Coral’s response, in which she articulates a meaning that Al did not specifically produce and which constitutes the understanding of a preferred response (that Al did indeed like his dinner).

Because the hands-together bow that Al uses in Extract 9 carries less specificity than a nod, Al is able to implement a positive (but not specific) response of thanking or praise rather than an assessment of the meal. Use of a gesture in this position (for a preferred
response to an initiating action whose preferred verbal response is that of a positive assessment) is made possible by the length of time the gesture takes to implement. This thereby avoids a curt or minimal response which could be taken as incomplete and dispreferred. In summary, Al’s choice of a gesture appears to make use of a weakening of the constraint of type-relatedness that is attached to talk-implemented responsive actions. He has been able to use a non-type conforming gesture where a non-type conforming utterance would perhaps not only indicate a dispreferred response but underscore that the question had not been answered. Thus Al uses a gesture to display a stance of appreciation and respect, rather than confirmation.

A further case occurs in Extract 10, which immediately follows Extract 9. Al is here listing different types of melon that he would enjoy for dessert.

Extract 10 [CA 052109 Dinner 1]
01 Al: Now we need some *cantaloupe (1.1) some *watermelon (1.5) some *honeydew

(("gestures counting beginning with right index finger, middle finger, and ring finger respectively))
03 (3.4)
04 Cor: Just different kinds of fruit
05 Al: >> ((smiles, ‘OK’ sign))
06 (0.8, Al leaning back)
07 Al: °Yeah° ((turning away))

Al’s suggestion of a dessert that would pair nicely with what has been served (a dessert that might conflict with this has not been prepared) appears to be a way of showing respect
for the meal (complimenting by complementing, as it were) without commenting directly on the food. Coral’s response is delayed and offers a candidate understanding\(^{40}\) of Al’s list.

Our focus here is on Al’s smile and ring gesture, recognisable as ‘OK’ and possibly synonymous with a range of positive responses from ‘sure’ to ‘perfect’. Al appears to be engaged in moving away from the topic of the meal as prepared and to communicating a favourable opinion of the meal without stating an opinion on its quality directly. Coral’s formulation of the assembly of melons that Al has proposed as ‘just different kinds of fruit’ (line 4) demonstrates a lack of understanding of Al’s proposed ideal dessert. It appears to miss that what is being proposed is a dish comprised of specific kinds of melon. As a candidate understanding, the response that this makes relevant is confirmation or disconfirmation, with a preference for the former. Although there are grounds for disconfirmation (Al is clearly envisioning particular melons, rather than an assortment of fruit), Al does not do this. Indeed, since Al is probably engaged in seeking affiliation, disconfirmation might be highly undesirable.

He instead uses the ring gesture (or ‘OK sign’) as his immediate response followed by leaning back and saying ‘yeah’ (lines 6-7). A literal rendering of the ring gesture that Al produces here would be something akin to ‘okay’ or ‘just fine’. As with talk, the recipient must interpret its meaning in relation to prior actions. It shows its target (Coral’s candidate understanding) by virtue of its sequential position. However, if one is to render it as a complete sentence (for purposes of clarity here), the verb phrase that one might use is less obvious. It could be ‘...is exactly what I meant’, ‘...would be perfect’, ‘...would be nice too’, ‘...is okay’, among others. By using such a gesture, Al is able to convey a positively valenced response without explicitly accepting an inaccurate summary (which would

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\(^{40}\) This is a candidate understanding rather than simply summing up, because Coral demonstrates confusion regarding Al’s prior turn. This is evident from the long gap at line 3 and tenor (not transcribed here, see video for further details) prior to, during, and following Coral’s speech.
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delete the meaning of his prior speech) and also avoid a dispreferred, negatively valenced response that Coral’s understanding was incorrect.

[4.3] A Possible Use: Bracketing Intervening Talk

We present bracketing intervening talk as merely a possibility for the use of a gestural response. This is the only case we have of this kind, and it is sequentially complicated, which may account for its occurrence. It contains elements of doing sensitive work but appears to specifically avoid tangential talk that would interrupt the gesturer’s ongoing spoken response to a first pair part. Further research on gesture and intervening talk or insert sequences is warranted, and we hope that this analysis of a single case might initiate such research.

In Extract 11, Paula and Leif have been discussing how Leif managed to open a computer document that she sent him. Leif has told Paula in great detail how he came to figure out the solution, and she is now asking him how he opened the file (line 1).

Extract 11 [PL 091609]

01 Pau: So ho:::w¿ (.) did yo:::u¿ (0.8) open that cz you’re right that probably is gonna happen to me
02 (0.9)
03 Pau: ((zig zag gesture)) To other folks that I send
04 (0.8)
05 Lei: Oka::
06 (0.6)
07 Pau: His documents to:
08 (0.9)
09 Pau: >What did you do<
10 (1.4) ((Leif has mouth open, gazing at Paula))
11 Pau: I know it was magic
7. Some Uses of Gestural Responsive Actions

13 (1.5)

14 Lei:>> ((raises eyebrows three times))

15 ((Paula smiles and gazes at her notes, Leif turns his head))

16 Lei: Uh::m (2.8) I (1.1) saved (0.6) th’ files (3.1) and renamed them

Paula’s initial question at line 1 is complicated by a self-repair on ‘me’ (lines 2 and 4) and a long pause in her turn at line 4 (completed on line 8) during which Leif displays understanding of her incomplete turn and begins his response (line 6). Paula’s choice of words in lines 1-10 do not acknowledge that he has already told this story, and Leif displays some difficulty in formulating his response. What he actually did was quite complicated, and he has already told her. Paula continues to fully realise her first pair part, ending with ‘his documents to’ in line 8. At this point, it is very clear that she is requesting practical instructions that she herself can do. At line 10, Paula sums up her previous, complicated talk as ‘what did you do’. This is followed by a 1.4 second gap (line 11) during which Leif has his mouth open and is gazing at her preparing to speak. Paula then initiates a side sequence (Jefferson, 1972) ‘I know it was magic’ (line 12), which serves to re-vivify the question and also indexes a reference that Leif has earlier made to ‘black magic tricks that I learned years and years ago’. It further serves to show that she was indeed listening to his telling of how he figured out the solution the first time and that she is now asking for a simplified version for her own use.

In line 14, Leif uses a facial gesture of raising his eyebrows three times before moving on to answer her question (line 17). In lines 15 and 16, Paula smiles and turns her gaze to her notes, and Leif turns his head. Her smile and withdrawal of gaze displays orientation to Leif’s gesture as adequately responsive to her turn at line 12 (rather than to her question, as it does not in itself provide an answer). Lines 12-16 thus form a side
sequence about Leif’s solution as well as an insert sequence to the larger request for information and its subsequent answer. Note the lack of transition markers (e.g., ‘but anyway’) in line 17, which shows that Leif’s response is not disrupted by the side/insert sequence. The ‘um’ indicates an upcoming lengthy pause consistent with the ongoing trajectory of his response.

Leif’s gesture at line 14 serves to maintain his ongoing (paused) verbal response (that began in line 6) to Paula’s first pair part (lines 1-10) rather than to discontinue it and contribute a vocal response to the insert sequence (begun with ‘I know it was magic’, line 12). If Leif had not begun talking at line 6 nor been displaying preparation to talk (especially as seen at line 11), one would not expect a verbal response to Paula’s ‘I know it was magic’ to be potentially problematic (Sacks, 1987; Schegloff, 2007). However, it is precisely because of the expectation of contiguity (such as that Sacks and Schegloff discuss in their accounts of sequence organisation) that this side/insert sequence presents a potential difficulty. Leif’s gesture responds to the initiating action of the side/insert sequence but without letting the sequence become messy. That is, he avoids producing a spoken second pair part in the midst of another, which would result in his having to later restart his current response (which he has had difficulty producing) or risk never completing it at all.

[4.4] Using Gestures to Show that Talk is Forthcoming

The non-vocal practices identified in Sections 4.1-4.3 follow, and constitute the response to, an initiating action. This is in contrast to gestures that sometimes occur in this sequential position but which are recognisable as not being the response. They rather serve to display that the party from whom a responsive action is due understands that a response from them is relevant and indeed may display that a response is in preparation. In this way,
an interactant can demonstrate an orientation to their obligation to respond and can signal that talk is forthcoming but not yet possible to implement.

Dickerson (2007) provides an example of how facial gestures can be produced where a response is implicated, apparently indicating that although a response has not been produced, and is not currently being produced, the implicated party is nevertheless orienting to its production. For example, in Extract 12a, following a question from a psychotherapist in a therapy session, a 14 second silence occurs (lines 6-13) before an answer is produced (line 14).

Extract 12a [Dickerson, 2007, Richard, simplified]

01 T: What did you bring (1.2) °°to the relationship:°°
02   (0.5)
03 T: What did she learn (0.5) from you:
04   (1.7)
05 T: What did you have °°to give°
06-13 >> (14.0)
14 C: I don’t think I gave her anything

However, including details of non-vocal activity, Extract 12b shows that although talk does not occur immediately after the questions (lines 1 and 3), the client is nevertheless highly active in producing a number of facial and postural movements.

Extract 12b [Dickerson, 2007, Richard]

01 T: What did you bring (1.2) °°to the relationship:°°
02   (0.5)
03 T: What did she learn {(- - - - -) from you:
       {camera cuts to client
04   (- - - - - - - 1 - - - - [- -)
As Dickerson (2007) points out, by producing facial gestures, the client is able to show that although he has not produced an answer to the questions that have been put to him, he is nevertheless orienting to his obligation to respond and to answer. Indeed, by sustaining an ongoing display of facial movements, the client is able to display that he is actively engaging in a search for an answer as well as the difficulty in doing so.

[5] Repair on Gesture

As we have discussed in Sections 4.1 and 4.2, stance is often treated as the most salient aspect of gestural responses (as opposed to talk, where content and form tend to take primacy). Sometimes gesture is intended to communicate more specific information through their gestures, but stance is nevertheless what is interpreted by the recipient. Extract 13
involves giving a more explicit meaning of a gesture following the recipient’s apparent misunderstanding of the intent. Sally has been telling Paula about friends from a different branch of her company that she met in person when on holiday to Atlanta, Georgia. Sally and Paula live in the western United States, and Georgia is in the east. The capital, Atlanta, is well known, whereas its suburbs are not. Note that Sally is usually quite mobile when sitting, because she has Parkinson’s Disease. Although Sally’s movements do appear at least somewhat organised in relation to her own talk, our focus is on Paula’s hand gesture at lines 8-10. Sally’s movements have not been transcribed here.

Extract 13 [PS 110409, simplified]

01 Pau:  So they’re not local:
02    (0.8)
03 Sal:  No they’re in it- they live ‘n Atlanta
04 Pau:  ((nod))
05 Sal:  Well Marietta I think it is
06 Pau:  ((two nods))
07 Sal:  But[ uh
08 Pau:>>  [((raises left hand, purses lips))
09 Pau:  [HH
10     >> [((flops hand onto arm of chair))
11 Sal:  Same [difference
12 Pau:>>  [Never been don’t know
13    (1.2)
14 Sal:  Ah Marietta’s (.), the (1.9) no:rh: (0.1) west
15    (0.1) corner of (0.9) >the metro area<

Paula asks a clarifying question (line 1) about the people about whom Sally has been talking, to which Sally responds in line 3. Paula receipts ‘they live in Atlanta’ (line 3) with a nod (line 4). Sally does a self-repair to specify that they don’t actually live in Atlanta but
in the suburb of Marietta, some 6 miles outside Atlanta’s ring highway. Paula’s double nod in line 6 receipts this information. Sally has apparently taken Paula’s nod to mean that she understands, and Sally begins to resume the prior discussion with ‘but uh’ (line 7). After ‘but’, Paula raises her left hand and purses her lips (line 8). She flops her hand onto the arm of her chair, as she produces a loud outbreath (lines 9-10). Sally’s next turn ‘same difference’ (line 11) demonstrates that she has understood Paula’s hand gesture to mean that the precise location is unimportant (a display of stance). Paula’s nods at line 6 may contribute to this understanding in that the nods claim access to the details of the story. However, Paula has apparently intended her hand gesture not to be a display of stance but a display of lack of knowledge. She subsequently says ‘never been don’t know’ (line 12).

Paula’s turn at line 12 constitutes what would be termed a third position repair in talk-based analyses, targeting her hand gesture as the trouble source with Sally’s ‘same difference’ displaying that she has understood it in a particular way. The precise location of the couple is not necessary information for the current circumstances of the discussion (Paula had asked simply whether the couple is local), and the discussion would carry on at this point unhindered. However, it is possible that the specifics of their location could come up later. Should that happen, Paula would be seen as having displayed understanding that she did not in fact have. When interlocutors are ‘caught out’ having pretended to know something they later can be shown not to have known, it can have detrimental effects (see Kitzinger, 2011, on pretending to remember). It is therefore advantageous for Paula to repair her gesture and be told the information now rather than in the future.

[6] Conclusion

Examination of gestures that respond to, but do not co-occur with, talk indicates that gestures can accomplish sequential actions autonomously. Sometimes, these responses do
specialised work, as we have shown, particularly in sensitive sequential contexts. The specialised work that gestures can do in this position includes showing stance as a sequential action, using one action type to do another, and showing that talk is forthcoming. Analysis of a single case also suggests that a further piece of specialised work is bracketing intervening talk. In responsive positions, gestures provide interlocutors with a breadth of options to do both mundane and sensitive interactional work.

Participants such as Elisabeth who are generally more subdued in their speech may be more likely to produce gestural responses, but they do not have to by necessity. Production of a gestural response is therefore an interactional choice for these interactants as for anyone else. We do not claim that it is necessarily a conscious choice, but rather that one of multiple options has been selected through some mechanism. Possible psychological aspects of producing gestural responsive actions are a matter for further investigation. We have demonstrated that responsive gestures have interactional significance, and despite the focus in psychological fields on speakers’ gestures, this is a viable area of study.

Like talk, the significance and meanings that are attributable to gestures are dependent on prior actions in their sequential environment. This is an area in which CA can be particularly useful to the study of gesture. Furthermore, although these actions occur in environments that are set up by talk, the fact that they can be used to respond evasively indicates that they have meanings of their own (to at least some degree) in the local interactional environment. That of course is not news; however, the placement of a conventionalised gesture in such an environment shows how choosing between different resources can exploit these meanings. It appears that the stance conveyed by gestures is often more salient than their content, in that the content may not have precise meanings. Interlocutors may recognise stance, even when the exact meaning of a gesture is unclear. It
is this dominance of stance in the interpretation of gestures (rather than necessarily the
intent of gesturers themselves) that appears to be exploited to avoid negativity in sensitive
sequential environments. That is to say that gesturers and recipients alike orient to the non-
specificity of some gestures to maintain affiliation and alignment.

The use of gestures as responsive actions has implications for the treatment of
gesture in conversation analysis and other sequentially oriented methodologies. Not only
can gestures occupy the sequential space where talk might otherwise be used to perform a
relevant action, they can do rather complex actions that could not be performed through
talk (or that would be very difficult to perform through talk). Two properties of gestural
responsive actions have particularly important implications for conditional relevance and
preference organisation. That interlocutors can use gesture evasively means that a non-type
conforming gesture can be assumed to adequately replace a type-conforming and preferred
second pair part despite not having a fixed linguistic equivalent. That participants may
respond with gestures as responses or preliminaries to responses when they may have
difficulty producing the implicated response (or in speaking or being heard) demonstrates
the presence of an obligation to respond and the availability of a range of gestures to fulfil
that obligation. The capacity of such a gesture is partly a matter of how it is composed but
is also a matter of the sequential position of the gesture.
8. Are Non-vocally Implemented Actions Subject to the Same Organisational Constraints as Talk-implemented Actions?

Chapter 8

Are Non-vocally Implemented Actions Subject to the Same Organisational Constraints as Talk-implemented Actions?41

41 The version presented in this chapter was written by me. My supervisor John Rae has given substantive theoretical and editorial input, and the version that has been submitted for publication includes him as a co-author.
Abstract

In co-present interactions, talk and visible conduct are temporally and semantically inter-related. This chapter examines a methodological issue about how this inter-relationship can be examined in the context of naturally occurring social interaction. The discipline of Conversation Analysis offers a specification of how interactions are built from sequentially related actions. However, certain fundamental organisations (e.g., turn-taking and sequence organisation) that have been identified have been examined in talk. Yet talk has specific properties, in particular turn-taking, which are unlikely to be shared generally by other forms of conduct. Consequently, the role that previously identified organisations should play in the analysis of non-vocal behaviour is unclear. This chapter offers an empirically grounded contribution to this debate. We address action formation and sequence organisation, distinguish between actions and turns, and compare response timing for vocal and non-vocal actions. We show that although turn-taking may be talk-specific, sequence organisation can involve non-vocally implemented actions. Non-vocally implemented actions share some organisations with talk such that they can function in place of it. Non-vocal implementation also makes these actions different from talk-implemented actions.
8. Are Non-vocally Implemented Actions Subject to the Same Organisational Constraints as Talk-implemented Actions?

[1] Non-Vocal Behaviour as an Issue in the Sequential Analysis of Conversation

Very commonly, when spoken language is used, it is in contexts where participants are visible to one another. Consequently, visible behaviour can intersect with talk in various ways. However, it is unclear just how these intersections should be examined. The previous chapter examined gestures in responsive positions, but other non-vocal behaviour occurs frequently in the context of co-present interaction as well. Early work on such behaviour in this context was primarily concerned with how people unconsciously display information to others during interactions. The identification of deception was of primary concern in the field for some time (e.g., Ekman & Friesen, 1969a).

Meanwhile, Birdwhistell (1970) was concerned with how the meaning of non-vocal practices was contextually grounded and proposed that analysis of them out of their social context would be meaningless. Although Birdwhistell is known for his contributions to the study of non-vocal behaviour through his development of the framework of kinesics (e.g., Birdwhistell, 1952, 1970), the perspective he offered on the study of social interaction more generally was much more holistic. For Birdwhistell, any understanding of social interaction had to involve the entire, complex system through which people interacted, including their intentional and unintentional sounds and movements. Although he began the framework of kinesics by adapting a structural linguistics framework to body movement, this was only a starting point and not a prescription. He remained invested in the holistic interactional context in which such movements were situated (Kendon and Sigman, 1996). Nevertheless the idea that the analysis of non-vocal behaviour could be based on a pre-existing framework that is drawn from the analysis of speech phenomena is a powerful, but problematic, idea.
8. Are Non-vocally Implemented Actions Subject to the Same Organisational Constraints as Talk-implemented Actions?

On the other hand, non-vocal and vocal behaviour are clearly inter-related, and the analysis of non-vocal behaviour as a sui generis domain would be unsatisfactory. As Bavelas (1994) proposes, ‘one of the main functions of a speaker’s gesture is linguistic, that is, to help convey meaning to the addressee in an immediate conversational context.’ Gesture can thus transform spoken actions by working with words’ linguistic meanings to form contextually relevant actions. However, gestures and other non-vocal practices do not always occur during speech. The communicative properties of gesture are well established (e.g., Kendon, 1994), both with and without accompanying talk. We examine in the context of conversation analysis (CA), which has traditionally focused on actions formed by talk, how these practices can form complete sequential actions without accompanying talk.

The structure of naturally occurring interaction is a primary concern in CA (although it does not come from a structural linguistics perspective). CA is in a sense concerned with precisely the context that Birdwhistell describes, on a moment-by-moment basis. Before Harvey Sacks’s death in 1975, he and Emanuel Schegloff had begun work on the internal structural organisation of individual gestures within discourse, but this went unpublished until 2002 (Sacks & Schegloff, 2002; cf. Lerner, Zimmerman, & Kidwell, 2011 on the internal structure of tasks). Nevertheless, the seeds had been planted for the study of non-vocal behaviour from a conversation analytic perspective. Although Goodwin’s approach is primarily influenced by Goffmanian sociology and discourse analysis, his 1979 work using video recordings of naturally occurring interactions, The Interactive Construction of a Sentence in Natural Conversation, takes a distinctively conversation analytic tone. Since this paper was published, non-vocal behaviour has been one of many objects of study in the field of CA as well as in CA-informed research.
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Although general characterisations of disciplines can be problematic, two aspects of CA that contribute to its suitability for the study of non-vocal behaviour in social interaction can be noted. Firstly, and briefly, CA adopts a data-driven orientation. Philosophically and ancestrally, this is an attitude that is shared with, if not inherited from, ethnomethodology, ‘to discover the things that persons in particular situations do, the methods they use, to create the patterned orderliness of social life’ (Garfinkel & Rawls, 2002, p. 6). More directly and prosaically, people do not do what they do in order to make theories come true, so social interaction should be studied in its own terms. Yet secondly, doing CA involves a dialectical relationship with the developing literature, which provides a set of exemplars and analytical levers for new analyses (Heritage 1984a).

However, because the organisations through which CA was initially developed were based entirely on recordings of talk (due to technological and transcription limitations), the role of non-vocal practices (including gestures, body movements, and the performance of tasks) within CA methodology has not been clearly defined despite acknowledgement of their relevance to interaction. That is to say, although CA is concerned with the moment-by-moment unfolding of naturally occurring interactions, including non-vocal behaviour, there is confusion about how to treat non-vocal behaviour on technical and theoretical levels. We argue that although turn-taking may be a talk-specific organisation, sequence organisation can involve non-vocally implemented actions in sequential positions. Although our discussion is centred within the sub-discipline of CA, we anticipate that the issues raised are of relevance to gesture scholars more generally.

Gesture-focused approaches have regarded non-vocal practices as doing particular actions or communicating particular meanings with little controversy (e.g., Kendon, 1997, p. 114; see also Kendon, 1985), and it is our aim to discuss the methodological issues
specific to conversation analysis. Rather than arguing the relative value of different methodologies in the present chapter, we aim to explore these issues through empirically based examples. For a more general discussion of gestures and other non-vocal practices in interaction, see Kendon (2004) and Streeck (2009b). Although some recent CA and CA-informed research has looked at gestures in sequential positions (e.g., Seo and Koshik, 2010; Whitehead, 2011; Berger and Rae, 2012/Chapter 7), authoritative texts make clear that sequences are constructed of turns-at-talk (e.g., Schegloff, 2007). If CA does not come to a unified treatment of non-vocal behaviour within sequence organisation, it may not keep up with other interactional research or may see schisms between talk-focused research and ‘multimodal’ research. As a still-young field of enquiry, such a limited theoretical scope could prove perilous to its long term viability. There is, however, a clear interest in non-vocal behaviour within mainstream CA, as the multimodal theme of the 2010 International Conference on Conversation Analysis suggests.

We aim to contribute to the debate and make a case for the inclusion of non-vocal practices in sequence organisation. We will clarify the issue of action formation in relation to turns and sequences. We argue that non-vocal practices can, even within a CA framework, be used to build actions not only in conjunction with utterances but also on their own. We will explore how non-vocal practices share some organisations with talk but not others and how these similarities and differences contribute to the construction of actions using these modalities. Detailed interactional analyses have been carried out on non-vocal practices produced by participants who have a limited capacity to express themselves through talk (as the result of developmental differences, Stribling & Rae, 2010; as an acquired condition, Goodwin 2003; or through a lack of a common native language, Streeck 1993). By contrast, the present analysis is based primarily on video data from a variety of everyday and institutional situations (e.g., household activities, school,
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healthcare) involving neurotypical participants who have at least one shared language. Most of the corpus was collected in the US or the UK and is in English, and a smaller portion in Finland and in Finnish. Jeffersonian transcription is used with transcribed non-vocal practices above lines of talk or timed silences.

Rather than pursuing a specific interactional phenomenon in detail through a single perspicuous example or through multiple cases examining the properties of specific practices, we aim to clarify methodological and theoretical points that interact in relation to non-vocal practices to develop an argument for inclusion of non-vocal practices in sequence organisation within CA. First, we address matters of turn-taking, action formation and sequence organisation, including the use of non-vocal practices within sequences. Second, we consider the kinds of non-vocal practices that are used in implementing actions and find it helpful to distinguish between two broad categories of non-vocal implementation: communicative non-vocal practices and tasks. Third, we compare the properties of timing of vocal and non-vocal actions. We then consider how non-vocal practices can be used to produce part of an action and to produce a full sequential action. We will show that in certain respects, non-vocally implemented actions share organisational features of turns-at-talk such that they can function in place of utterances. In some respects, however, non-vocal implementation makes these actions quite different to talk-implemented actions.

[2] Action Formation

A key issue in the development of CA work on non-vocal practices in social interaction has been the extent to which the kinds of organisations previously identified in talk and vocal utterances might be shared by non-vocal practices. The celebrated CA work on the organization of turn-taking for conversation relates to taking turns at talk. Likewise,
classical treatments of adjacency pairs make clear that their parts consist of turns-at-talk (e.g., Schegloff 2007; cf. Rossano 2011). However, a single turn-at-talk can perform multiple actions that constitute a relevant second pair part plus one or more other actions (Local & Walker, 2004; Schegloff, 2007; Walker, 2010). That is to say, one turn can perform one or more actions and contain one or more turn constructional units (TCUs).

When analysing interaction sequentially, it is the action that is described (e.g., greeting, invitation, request, acceptance, refusal), not the turn through which the action is performed (e.g., a sentence beginning in overlap with the prior turn, constructed of two TCUs, ending in a downward intonation, etc.). Turns are a vocal vehicle for carrying out actions; they are not what is performed but how it is performed. They occur more or less one at a time and in succession, whereas actions can occur simultaneously through the same turn (or even with the same TCU within a turn). It follows that adjacency pairs do not necessarily consist of two turns, but rather two actions.

Action formation refers to the process by which interactants construct actions, the ‘packages’ through which complete units of meaning are exchanged. One of the properties that Levinson (1983, p. 238) proposes actions must have in order to qualify as such is that there must be independently specifiable units onto which actions can be mapped. However, as he notes, it is impossible to specify in advance what units will perform what actions. It is the context of their production that gives units their meaning. Not having a set meaning does not automatically mean that a practice (whether verbal, vocal, or non-vocal) is not communicative nor that it does not have a sequential function or meaning by virtue of its sequential placement. The same turn can do different actions depending on its sequential position, as can a gesture or other non-vocal practice. Nofsinger (1999, p. 50) takes the questions ‘Do birds fly?’ and ‘Is the Pope Catholic?’ as an illustration of this property of talk. Although such questions in first position would display a certain ignorance about the
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In the world and make relevant a yes/no response, the same questions in second position engender ‘yes’ and display that the initiating action has an obvious answer. Particular linguistic elements (turns-at-talk) do not necessarily have set meanings irrespective of sequential and social contexts, and it is through context that we derive deeper meaning from language. It does not stand to reason that because non-vocal practices do not necessarily have specific meanings that they cannot perform sequential actions.

Kendon (2002) has identified eight uses of the head shake in English and Italian. Let us take Extract 1 (Lerner, 2002, Extract 11 ‘Lunch’) as an example of a head shake that is used in second position.

---

**Extract 1 [Lunch (Lerner, 2002, Extract 11/13)]**

01 Ali: >Did ya have to go sign the lease for per place?<
02 (.)
03 Bar:>> ((shakes head "no"))=
04 Car: «Do you even have a place yet?»

---

In Lerner’s analysis, Barb’s head shake is treated as accomplishing an autonomous action. Alice (line 1) selects Barb to speak by virtue of Barb being the only party looking to move house. Barb, however, produces a head shake instead of speaking (line 3). Barb’s head shake falls squarely into the use of signifying ‘no’ non-vocally rather than speaking ‘no’. Her head shake is recognisable as ‘no’ due to its sequential position, i.e. following a yes/no interrogative (Raymond, 2003). Following Barb’s disconfirmation, speaker transition again becomes relevant. Here (line 4), Carol self-selects to speak and begins her turn immediately following Barb’s headshake. This is one way in which turn-taking, sequence
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organisation, and non-vocal practices can intersect\(^\text{42}\). Silences in which non-vocal practices play a key communicative role can occur within pauses (intra-turn silences) as well (Collins & Marková, 1995, p. 257) and are necessary for some ritualised contexts such as certain party games (Pike, 1954/1967, p. 1).

Many of the non-vocal practices discussed in this chapter are in response to talk-implemented initiating actions. Although it is somewhat uncommon to have a responsive action implemented through non-vocal practices alone, it is perhaps even less common to find initiating actions implemented solely through non-vocal practices, at least in settings where talk is possible. Initiating actions provide a framework for understanding responsive actions and create interactional ‘slots’ into which responsive actions may be fitted (Pike, 1954/1967, p. 31; Sacks, 1967 March 9/1992 pp. 535-546; Goffman, 1971, 1981). Because talk is in most cases more specific in its semiotic and pragmatic content, it is able to provide such a framework more readily than non-vocal practices.\(^\text{43}\) This is not to say that there are no specific non-vocal practices that can occur in first position. For example, Rossano’s (2011) ongoing research looks at human and non-human primates’ non-vocally implemented offers, and Seo and Koshik (2010) describe two gestures that perform repair initiation. Through close attention to action formation, rather than reliance on turns-at-talk, to determine the actions being performed, we will establish the importance of non-vocal behaviour for conversation analytic methodology, in particular sequence organisation.

\(^{42}\) Although gestures and other non-vocal practices can affect the organisation of turns-at-talk, for example by indicating that someone plans to speak next (Streeck and Hartge, 1992) or in the management of overlap (Mondada and Oloff, 2010), we are specifically concerned with instances when non-vocal practices are used in sequential ‘slots’ (Goffman, 1971, p. 149).

\(^{43}\) On the other hand, the wider context (or ‘interactional substrate’, Maynard and Marlaire, 1992) in which an interaction is situated provides a framework for understanding talk (and non-vocal practices, Goodwin and Goodwin, 1992); the same utterance in one context can mean something very different elsewhere or not make sense between contexts (Sacks, 1968/1995). As Kendon (1990) shows, a variety of factors including non-vocal behaviour can contribute to context.
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Saville-Troike (1985) situates forms of communication along two axes, verbal/non-verbal codes and vocal/non-vocal channels (Table 1). This system is based on semiotic precision on one hand and use of the voice on the other. This is a useful starting point for the current analysis with clearly delineated categories that provide for simple and precise references to communication practices. However, let us first consider a different perspective on the verbal/non-verbal differentiation.

<table>
<thead>
<tr>
<th>Code</th>
<th>Vocal</th>
<th>Non-vocal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spoken language</td>
<td>Written language</td>
<td></td>
</tr>
<tr>
<td>Sign languages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whistle/drum languages</td>
<td></td>
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</tr>
<tr>
<td>Morse code</td>
<td></td>
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</tr>
<tr>
<td>Paralinguistic and prosodic features</td>
<td>Kinesics</td>
<td></td>
</tr>
<tr>
<td>Eye behaviour</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pictures and cartoons</td>
<td></td>
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</tbody>
</table>

McNeill (1985) makes the (still) cutting edge statement that the designation of ‘linguistic’ as what we can write down and ‘non-linguistic’ as everything else ‘is a cultural artefact and an arbitrary limitation derived from a particular historical evolution.’ This is in itself a bold statement against ethnocentrism and ableism for his time. McNeill, in
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proposing a new way to view the study of gesture, asks us to question conventional minority world linguistics and psychology of language assumptions. He goes on to provide an account of why, in his view, gesture (which he uses to specifically refer to ‘referential’ and ‘discourse-oriented’ gestures) is verbal. Whilst we disagree with McNeill on many of his arguments supporting this claim, he presents a revolutionary and radical approach. He argues that these gestures are verbal due to some of the relationships that he argues gestures have with talk. These proposed relationships have been critiqued, however, and new evidence has weakened the possibility of these relationships. For example, McNeill’s claim that gesture deteriorates with aphasia (but not any specific aphasia) has been critiqued by Feyereisen (1987). The elaborate use of gesture and other resources by people with aphasia (e.g., Goodwin 2003, 2004, 2011) also suggests that at least referential gestures may in fact increase with aphasia, as people try to find other ways to communicate (as others might when there are environmental barriers to using talk). Likewise, Butterworth & Hadar (1989) critique McNeill’s assumptions regarding language development, and recent cognitive neurolinguistics research has shown that people do not have uniform neural pathways for language and information (Łojek, 2009).

On these accounts, we maintain that although gestures (and other body movements) can ‘become like words’ (Kendon, 1988b), they are non-verbal (and indeed non-vocal). Because the current analysis does not deal with non-vocal verbal communication such as written language or sign languages, we use a simplified set of terms for the purpose of the current analysis. We will consider vocal utterances to encompass non-verbal vocalisations (such as ‘ahh’ or ‘mmm’) and talk or verbal/spoken utterances (such as ‘that’s great’ or ‘no’) (see also Mehrabian, 1972, pp. 1-2). We use ‘non-vocal practices’ to refer to body movements, task performance, gestures, and other physical actions that do not involve the voice. Because such behaviour is not simply something that occurs but rather has
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interactional significance, we use the term ‘practice’ rather than the broader term ‘behaviour’ when discussing it interactionally. There are a variety of terms to refer to body movement in social interaction, which have somewhat different connotations (e.g., gesture, visible action, visible conduct, embodied conduct, bodily-visual action\(^\text{44}\)). References to the visual field as a way to categorise behaviour in this sense can be problematic in that talk can also be visible. However, one demerit of the term ‘non-vocal’ is that it identifies something by virtue of what it is not. Despite this, we consider it one of the most precise terms available.

A difference between vocal and non-vocal behaviour is that the former, especially talk, is inherently communicative (Marler & Evans, 1997) whilst the latter’s communicativeness is not inherent. For example, despite occurring in direct response to a fearsome or surprising stimulus, vocalisations such as yelps and screams inform other (possibly quite distant) beings of potential danger in an area. Conversely, scratching one’s head or face ordinarily does not communicate anything but rather directly influences comfort (although these can have interactional effects, Ekman & Friesen, 1969b). Non-vocal behaviour such as this can, however, occupy a sequential position without being communicative per se (e.g., displaying uncertainty after being asked a question). This distinction can complicate conceptualisations of non-vocal ‘utterances’ (e.g., Kendon 1988b, 2004) other than those in sign languages due to the ambiguity of whether a particular behaviour is communicative and when. Needless to say, it complicates our own analysis and is perhaps one reason CA has not embraced non-vocal practices in its conceptualisation of sequence organisation. We take the position that despite it being a complex endeavour, examination of the organisation of non-vocal practices is essential.

Although there are many differences between non-vocal practices and talk, some properties

\(^{44}\) Recent work by Drake and Ford (2011) has utilised ‘bodily-visual formulations’ (previously ‘bodily-visual actions’, Ford, Thompson, & Drake, 2012) to refer to practices that visually involve the body.
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(such as lexicality) may not be particular to each medium (Kendon, 1988b). Whilst there are undoubtedly certain kinds of distributions relating to the opportunities for non-vocally implementing actions, talk has particular properties (e.g., constraints on turn structure and overlap) that enable specific kinds of social interaction to occur. For example, turn-taking rules can be exploited to produce long, multi-action turns. Non-vocal behaviour, likewise, has particular properties that form a very specific modality, and some of these properties will be discussed in subsequent sections.

As Kendon (1997, p. 114) eloquently states, “... our task is to show how they are so used, and to show how the particular properties that gestures have as an expressive medium ... make them adapted for a variety of communicative functions.” It is with this sentiment that we, for the purposes of the present analysis, use broad terminology for non-vocal practices to describe function and sequential position rather than form or culturally prescribed meanings. It is because we are dealing with non-vocal practices that occur without accompanying talk and that are not necessarily gestures that we refrain from making statements as to the form or meaning of such practices outside of their contextualised production. Rather, we distinguish between communicative non-vocal practices (which have a potentially shared communicative function) and tasks (which have a practical function rather than a primarily communicative function).

[3.2] Communicative non-vocal practices

Ekman and Friesen (1969b) distinguish ‘communicative nonverbal behaviour’ from behaviour that is merely informative (e.g., a reactive twitch). That is, ‘communicative nonverbal behaviour’ is that which is assumed to be intentional and has a shared meaning in the context of its production. Let us take the case of nodding as a starting point (Extract 2).
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Extract 2 [CA 052109]

01 Al: My dad had some of them
02 Cor: What a train set
03 Al: >> ((nod))

This practice has a widely shared and commonly understood meaning in the environment in which it was produced, namely ‘yes’. In typologies for hand gestures, gestures with such properties are commonly considered ‘emblems’ (e.g., Efron, 1941). Not all gestures that can be used in responsive actions have a specific shared meaning and therefore would not be considered emblems (cf. Ekman & Friesen, 1969b, who defines ‘emblem’ more loosely than Efron to include gestures that are understood amongst familiars as well as non-hand gestures). As Scheflen (1974, p. 37) notes, the distinction between ‘supplemental’ gestures and emblems is fluid and relative to context. The meaning of a gesture, or indeed an utterance or any act, must be deciphered by recipients; this is a continuous process during social interaction of any sort (Goffman, 1964). If a demonstrative gesture becomes known in a group of any size, it can be used instead of talk to communicate particular ideas, thus becoming emblematic. However, gestures can be used to express particular ideas without being so specific and widely known amongst members of a group. Rather, the meaning can be interpreted to an adequate extent by interlocutors. We thus refrain from placing gestures along the emblem continuum for the purposes of this chapter. In the case of non-vocal practices that we have studied, the practices observed can be categorised between two broad classes, either they involve the carrying out of task (e.g., passing an object) or they are themselves communicative in that they have appropriately specific and recognizable meanings in the particular contexts of their production. We refer to these as tasks and communicative non-vocal practices respectively.
Major typologies of gesture (e.g., Nespoulous and Lecours, 1986; Kendon, 1988b; McNeill, 1992) classify non-vocal practices according to the physical form or culturally specific meaning. Whilst Efron (1941) used ‘emblem’ (or ‘symbolic gesture’) to refer only to gestures that are not morphologically related to what they signify, Ekman and Friesen (1969b) expanded this category to include gestures that are iconically coded and gestures that are understood amongst familiars to have specific meanings. Kendon uses ‘quotable gesture’ (1990, 1992), whilst McNeill (1992) and Gullberg (1998) place gestures along continua, of which emblem is one. Despite the usefulness of classification systems, the lack of clear criteria for the categories of emblem, quotable gesture, or symbolic gesture and the fluidity of classification (Kendon, 2004, chapter 6) make this a problematic approach for the purpose of this analysis. We are concerned with recognisability in a fuller contextual consideration, not limited to broad cultural significance but situated use and demonstrated understanding in naturally occurring data. Therefore, we have adopted a rough classification for the purposes of communicating the present analysis, which is not intended to be a fixed classification system to supplant existing or future ones (See also Kendon, 2004, p. 107).

Non-vocal practices have varying degrees of specificity and recognisability in an individual culture, and the same non-vocal practice may have different meanings across cultures. We call non-vocal practices that can be recognised in the potentially wide or limited context of their production as roughly equivalent to a word or idea communicative non-vocal practices, in line with Ekman and Friesen’s (1969b) ‘communicative nonverbal behaviour’. As initiating or responsive actions, they can be used alone to convey meaning rather than to perform a task or emphasise co-occurring speech. A prime example of a communicative non-vocal practice is the vertical head shake, or nod, which is so widely known that it could be considered an emblem by even the most restrictive definitions (e.g.,
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Efron, 1941). In many minority world cultures, a nod in response to a yes/no interrogative means ‘yes’. Another, somewhat less specific and often separately categorised (as deictic), non-vocal practice in this class is pointing in response to a ‘Where...?’ question. We will examine in later sections much less widely known practices that are quite understandable in the context of their production.

It is widely apparent that communicative non-vocal practices can be produced with or without accompanying utterances and that utterances can be produced with or without accompanying non-vocal practices. One key feature of communicative non-vocal practices that may account for their utility as sequential actions is that their meanings can be quite specific such that they can stand as the response or as only as a preliminary to a response, depending on the sequential context. For example, non-vocal preliminaries to responses can include tapping (Dickerson, Stribling, & Rae, 2007) or facial manipulations (Dickerson, 2007). Their meaning is also somewhat variable by virtue of not being linguistic (i.e. not talk or sign language) such that they can be used in ways that talk cannot. This issue will be addressed in more detail in Section 6 along with non-vocally implemented offers.

[3.3] Tasks

Particular movements are situated in reference to the system of which they are a part, and talk’s system is language. Picking up a chess piece or reaching for a surgical instrument has its own meaning in the context of its occurrence. Non-vocal behaviours may be intercalated into the actions of individual parties and have no overt interactional significance, such as eating or knitting (Scheflen, 1974, p. 38). However, non-vocal behaviours such as these can be used to build responsive actions despite not being gestures. These practices do not serve communicative functions in the first instance but are primarily to manipulate the physical environment to achieve some interactionally relevant purpose.
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Their significance depends on the context of their occurrence (cf. Goffman, 1964). One kind of non-gestural action that is implemented through non-vocal practices is that of doing something that has been requested. Although the same task can be done without having been requested, its sequential action would be much more difficult to specify. A key difference between tasks and communicative non-vocal practices is that as responsive actions, tasks tend to be implicated by the initiating action, whereas talk is usually made relevant where communicative non-vocal practices occur. With requests that are for immediate action, the sequence is not complete simply with a verbal acceptance by the recipient (cf. requests to be fulfilled in the future) and indeed may not involve any verbal acknowledgement of the request. Request sequences involving manual object transfer are often played out with a series of thank yous from the requester during the course of the object transfer but may not involve any vocalisations on the part of the request recipient (Rae and Guimarães, 2010). Extract 3 is one such an example. Here Katy produces a request for a tool to be passed to her (lines 1-2), and subsequently Sean does just that (lines 5-7). The sequence ends at line 8 with Katy producing a final ‘Thhanks’.

Extract 3 [DIY, Rae & Guimarães, 2010]

01 Kat: .hhh Would you be so kind as to pass me over thuh
02   hammer
    ((Sean searches for hammer))
03   (0.2)
04 Kat: °Thankyou°
    >> ((Sean picks up and passes hammer))
05   (2.0)
    >> ((Katy takes hold of hammer))
06 Kat: Cheers,

Even doing a gesture in this position would not involve doing the gesture in a communicative function. Although a request to, for example, repeat a gesture could be in the form of a request, it would most likely sequentially perform the action of repair.
If it is not verbal acceptance of the request that is required to move the sequence
toward completion, at what point is the second pair part considered adequate? As Extract 4
shows, it is not even the beginning of the task but the completion of the task that completes
the second pair part. The entire task occupies the sequential slot in response to a request for
immediate action. Whilst watching a film and sitting next to Coral on the sofa, Al makes a
request for a pillow, the fulfilment of which is oriented to and begun but is not completed
until much later. The participants orient to the request being incomplete and do not close
the request sequence until the transfer has been fully accomplished. This request sequence
happens concurrently with a discussion of the events on screen, contributing to the lengthy
time it takes to complete the request. Coral treats the events on screen as the priority,
whilst Al treats his request as the priority.
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13 Cor: You saw what he did didn’t you
14 (1.4)
15 Al: He stopped the car
16 Cor: Yes: (0.5)((raises arm to waist height)) with his *arm
17 (**uses arm to gesture emphatically))
18 Al: Things happen to ( ) miraculous[l-
19 Cor: [Ih- [It dented
20 Al: [I
21 Cor: Look how it dented
22 Al: I: I got that
23 Al: >> #GIVE ME THE PILLO’#
24 Cor:>> ((Gives Al the pillow))
25 Al: ((puts pillow beside him, behind Coral,
26 Coral leaning forward))
27 Al: KAY
28 Cor: ((leans back))
29 (2.9)
30 Cor: His strength ((looking at Al then turns back to TV))

Al requests a pillow (line 1) that is on the other side of Coral. His initial try occurs during a dramatic moment on screen, and the sound of screeching brakes overlaps ‘pillow’. He reissues his request in the clear. Coral is evidently engrossed in the film, and her ‘whoa’ (line 4) is responsive to the events on screen. Al again reissues his request in line 6, and Coral reaches for the pillow (line 7). Her ‘okay’ is continuing her commentary on the on screen events, as is her talk at line 10 ‘he just let one of his secrets out’ (that the character is not human). She has been holding the pillow on her side opposite that of Al and continues commenting on the film, seeking Al’s input at line 13 (‘you saw what he did didn’t you’).
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Al does not embrace the amazement that Coral is displaying and responds simply ‘he stopped the car’. Coral (line 16) states why it is amazing, which Al dismisses as miraculous things just happening sometimes (rather than necessarily everyone now knowing that the character is a vampire). Coral reiterates her amazement with ‘it dented’ (line 19) and ‘look how it dented’ (line 21), and Al again demonstrates that this is not of interest or news to him, ‘I got that’ (lines 20 & 22). Coral is still holding the pillow on the side away from Al and therefore has not finished fulfilling the request. She has begun it, and Al has not reissued the request again up until this point. At line 23, Al in a loud and screechy voice says ‘give me the pillow’, and Coral finally gives Al the pillow (line 24). After adjusting his position (line 25-26), Al shows that the request has been fulfilled to his satisfaction with ‘kay’ (line 27), closing the sequence. Coral continues her commentary on the events on screen at line 30.

Extracts 3 and 4 show that 1) responsive tasks can be completed without accompanying utterances and 2) the sequence is not treated as complete until the responsive task has been completed. It is not only through strictly communicative practices that social life is developed but through engagement with one’s environment. This can take on a sequential structure such that performance of tasks can be made relevant by a initiating actions and subsequently treated as adequately or inadequately fulfilling the implicated action.


[4.1] Action Onset

A fundamental insight of early, foundational work in CA, and a central concern of subsequent analyses, is that social interaction involves series of actions that stand in specific relationships to one another. A turn-at-talk can implement one or more actions
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(e.g., requesting information) that makes relevant, or perhaps even implicates, a specific kind of action in response. When a response does not occur under these circumstances, it is noticeably absent, with the silence attributable to particular parties (Sacks, Schegloff, and Jefferson, 1974). Related to such considerations are matters of timing, namely when the relevant or implicated action should occur. Routinely, such a responsive action should occur as soon as the initiating action is complete. For example, in Extract 5, Al produces a turn indicating that a particular bus driver is ‘not on route right now’. Coral’s request for clarification of the target ‘right now’ (line 2) implicates on its completion that a) Al should produce an answer and b) the answer should be produced now. He does both, and the conversation moves forward, with Coral producing a possible account for the bus driver’s absence.

Extract 5 [CA 052109]

01 Al: He’s not on route right now
02 Cor: >> You mean today
03 Al: >> Yeah
04 Cor: Maybe he took off for the day

Inevitably, a number of issues can come into play in the production (or lack thereof) of a responsive action, and cases where responsive actions do not occur (or are delayed) have been subjected to detailed research (e.g., Pomerantz, 1984b). Whilst Extract 5 involves both initiating and responsive actions implemented through talk, some talk-implemented initiating actions implicate the performance of a task, a particular non-vocal practice. Whilst the parties to whom such requests are made may produce talk prior to or alongside the implicated passing, occasionally only the task is performed (with no accompanying utterances). An example is shown in Extract 6, a reproduction of Extract 3.
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Here Katy produces a request for a tool to be passed to her (lines 1-2), and Sean passes the tool.

Extract 6 [DIY, Rae & Guimarães, 2010]

01 Kat: .hhh Would you be so kind as to pass me over thuh hammer
          >> ((Sean searches for hammer))
02     >> (0.2)
03 Kat: °Thankyou°
          ((Sean picks up and passes hammer))
04     (2.0)
          ((Katy takes hold of hammer))
05 Kat: Cheers
          ((Sean releases hammer))
06     (0.3)
07 Kat: Thhanks.

Whilst there appears to be some latency in Sean performing the task (line 3), his engagement with locating the requested object does in fact immediately follow Katy's request. It should be noted that the physical contingencies of the setting are such that the overall action of complying with the request has its own phase structure. In order to carry out the passing of the hammer that has been requested, Sean must, as part of this action, first locate and pick up the hammer. The initiating action here implicates a non-vocal response and gets a non-vocal response. Communicative non-vocal practices likewise routinely start at the place where an action implemented though talk might start, as in Extract 7.

Extract 7 [CA 052309]
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01 Cor: Did she say Charlie
02 Al: >> ((nod))
03 Cor: I thought that was her dad

In Extract 7, Al’s nod (line 2) responds positively to Coral’s yes/no interrogative in line 1. Al’s choice of a non-vocal practice, rather than talk, apparently relates to the context. He and Coral are watching television, and the choice of modality appears to demonstrate (along with sustained gaze at the television) that the television, rather than interaction with Coral, is Al’s primary project of the moment (Viney and Berger, 2010; Berger and Viney, 2010). Al’s nod has the same sequential and relative temporal placement as his ‘yeah’ in Extract 3.

Non-vocally implemented responses are subject to similar onset timing constraints as talk, in that some kind of action is relevant at a transition relevance place\(^{46}\) (TRP). Such an action may be comprised of talk, non-verbal vocalisations, and/or non-vocal practices; however lack of any of these can occasion a pursuit by the producer of the initiating action. By beginning a non-vocally implemented response just when a talk-implemented response would be relevant, respondents can delay, or even avoid, the production of a talk-implemented dispreferred response and instead produce (or imply) a preferred response. In Extract 8, Al gives a bow in response to Coral’s query as to whether he enjoyed his meal. His gesture begins only slightly before Coral’s pursuit (following a 1.4 second gap, during which Al is chewing) and is in overlap with it.

\(^{46}\) Although ‘transition relevance place’ is usually used to refer to a point where transition between *speakers* or *turns-at-talk* becomes relevant, we use it here to refer to a point where transition between *participants* or *actions* becomes relevant. At the point in which the TRP begins, there is not necessarily any indication which modalities will be used. By applying TRP only to instances where talk is produced as the responsive action, researchers would be engaging constantly in analysis of actions yet to occur and to which participants themselves would not yet have access.
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Extract 8 [CA 052109]

01 Cor: Did you like your dinner Al
02 Al: >> ((Al chewing))
03 Al: >> ((puts hands together))=
04 Cor: I[ mean it looks like it
05 Al: >> =[((bows))

Simultaneous starts (Jefferson, 1984b) in talk have been described, and sequentially such simultaneous starts involving non-vocal practices appear to function similarly to simultaneous starts involving two speakers. Extract 8 is an instance of a responsive action being performed entirely non-vocally. Whether a non-vocal practice is followed by utterances, the timing of a non-vocal response at the point at which a talk-implemented response would be expected demonstrates responsiveness. By beginning a non-vocally implemented response just when a talk-implemented response would be relevant, respondents can delay, or even avoid, the production of a talk-implemented dispreferred response and instead produce (or imply) a preferred response.

[4.2] Permeability of Non-vocal Practices

Talk commonly happens with one speaker at a time\(^{47}\), probably due to limitations in processing speech from multiple sources at once (Stifelman, 1994; Mousavi, Low, and Sweller, 1995). Overlap is most common at the ends and beginning of turns due to the projectability of talk through a combination of syntax and prosody (Jefferson, 1984b, 1986, 2004; Couper-Kuhlen and Ford, 2004), and Lerner (1996) has described the semi-permeability of grammatical units in turns-at-talk beyond terminal overlap. In all of these

\(^{47}\) It is a common misconception that Sacks et al. (1974) observed that transitions between speakers commonly happen without overlap. However, a careful reading of this influential paper reveals that in fact they were referring to talk more generally (i.e. that during the majority of any given stretch of time, people do not speak at the same time). On the other hand, ‘overlap is common but brief’. This refers to mid-turn overlap as well as terminal overlap and simultaneous starts. Although this is not necessarily how the majority of transitions occur, overlap during transition or at possible completion is common but brief.
cases, overlap refers to talk overlapping talk. Non-vocal practices, however, neither need to occur one-at-a-time nor are necessarily projectable. Tasks such as object passing have been shown to have clear trajectories that are oriented to by participants (Rae & Guimarães, 2010; Lerner & Raymond, 2008), as do many individual gestures (e.g., Sacks and Schegloff, 2002). Because gestures can be understood even during speech, such projectability is unnecessary for communicative function. Their ability to co-exist with talk and other non-vocal practices (provided recipients can see them) allows interlocutors to produce sequentially oriented actions that are not subject to turn-taking. Goodwin (1980) and Stivers (2008) have shown how non-vocal practices can perform a variety of interactional functions within the space of another’s turn at talk, and Kendon (2002, p. 148) also alludes to this property of head shakes more specifically.

Although the onsets of non-vocally implemented responsive actions appear to be subject to the same temporal considerations that relate to talk-implemented responsive actions, the endings of these actions, when performed as a series, commonly appear to be less determinate than talk. Take Extract 9 for example.

Extract 9 [CA 052109]

01 Cor:  Oh really=outdoor wedding?
02 Al:  >> ((nods several times))]
03 Cor:>>                      O]h that’s awesome

Al responds to Coral’s question (line 1) by nodding (line 2); this nodding only ceases once his recipient starts a turn-at-talk (line 3). Often non-vocal practices do not spontaneously come to completion but rather continue until a subsequent turn by a recipient begins. We are not aware of any research that has been able to uncover an overall structure of such series of repetitive gestures. Although individual practices may have projectable ends,
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series of them are not known to have an overarching structure that informs interlocutors as to how many, for example nods, will occur or how long the series will last.

[5] When Non-Vocal Practices Constitute a Part of the Overall Action

In the previous section, we dealt with cases in which there was an initiating action that makes relevant a talk-implemented response but which is immediately followed not by the implicated speech but by a non-vocal practice. In the following cases, however, the non-vocal practice does not accomplish the implicated response but rather appears to be preliminary to it. For detailed analyses of a 14 second silence during which an interactant shows that an answer to a question is in the works, see Dickerson (2007) and Berger and Rae (2012/Chapter 7). Whilst the activities examined here occur in a specific environment (following an initiating action in which a response is implicated), they can be compared with other cases where non-vocal activity is used to display attention or disattention. Goodwin (1981) has shown how engagement with an activity can account for temporary disengagement from conversation. Just as non-vocal practices can be used to account for temporary disengagement from talk, they may be used to delay talk in more direct ways. They may be used in a similar way to perturbations and yes/no at the beginnings of responses (Schegloff, 2007) to delay a dispreferred response. In Extract 10, following a long gap and pursuit, Al gives a horizontal head shake prior to criticising how Coral cooked his steak. The position of this headshake is that of pre-disagreement (Schegloff, 2007, p. 72).

Extract 10 [CA 052109]

01 Cor: Was your steak tender enough?
02   (2.3)
03 Cor: huh?
04 Al: >> ((single headshake)) >Cooked it too fast<
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In Extract 11 (an extension of Extract 10), Al again uses an initial non-vocal practice followed by criticism (line 8) in response to Coral’s repair initiation (line 6). In this instance, the nod serves to confirm that Coral’s understanding of line 4 is correct, whilst slightly delaying the spoken dispreferred element. The delay serves to mitigate the dispreferred response and lessen its negativity (i.e. the response is neither abrupt nor displays eagerness to respond negatively).

Extract 11 [CA 052109]

<table>
<thead>
<tr>
<th>Line</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>Al:  ((single headshake)) &gt;Cooked it too fast&lt;</td>
</tr>
<tr>
<td>05</td>
<td>(0.8)</td>
</tr>
<tr>
<td>06</td>
<td>Cor: &gt;&gt; I cooked it too fa:st</td>
</tr>
<tr>
<td>07</td>
<td>(0.7)</td>
</tr>
<tr>
<td>08</td>
<td>Al: &gt;&gt; ((nodding)) &gt;Y’cooked it too fast&lt;</td>
</tr>
<tr>
<td>09</td>
<td>(0.8)</td>
</tr>
<tr>
<td>10</td>
<td>Cor: Really:</td>
</tr>
</tbody>
</table>

There is a long tradition of research that looks at the ways in which gestures can augment talk-implemented actions, including an underlying organisation of gestures within sequential environments. Within-utterance gestures have been described by Heath (1992) in terms of how they aid context and understanding in relation to the ongoing talk and setting. Such gestures may be mimicked by subsequent speakers, at which point they are termed return gestures. Although these gestures are not necessary to convey the meaning of the actions, they help to structure responses within the ongoing sequence. In doing so, they function to establish a shared display of intersubjectivity. (de Fornel, 1992; Koschmann and LeBaron, 2002, p. 262) Such sensitive interrelation is not limited to co-
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occurring vocal and non-vocal practices but can involve them in alternation with each other. Olsher (2004) describes how talk-based actions can be completed by gestures following a partial turn-at-talk. In such instances, the end of the turn is projected but rather than complete the action through talk, the speaker uses a gesture. Recipients do not begin their responses until the gesture is completed. Olsher analyses this phenomenon as an incomplete turn plus a gesture. However, we would argue that this is a case in which gestures (and perhaps other non-vocal practices) may come closer to turn status. Whilst turns consist of talk under normal circumstances, gestures in this position not only constitute part of the action but part of the turn as well. This is made possible because an end is projected with talk but completed through gesture, and recipients treat it as part of the turn by not speaking until it is complete.


So far we have been concerned with the temporal organisation and placement of non-vocal practices. This has included their placement within turns-at-talk, their onset following initiating actions, and their duration in relation to talk. We now turn to non-vocal practices used in lieu of talk in sequential ‘slots’. Whitehead (2011) has described three distinct forms of nods that can perform distinct functions in third position with or without accompanying talk. In these instances, the speaker of a first pair part acknowledges receipt of the second pair part with a sequence closing third. Whitehead shows that the three types of nods he has described mark the second pair part as news, not news, or as specifically dispreferred news. The deceptively simple nod is used to do particular work in specific sequential environments. In this case, it is used in third position, but it and others regularly appear in initiating and responsive actions. We will now explore some of the uses of non-vocal practices that are used in lieu of talk in these positions.
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[6.1] As Responsive Actions

An initial and obvious observation that nonetheless merits articulation is that the familiar routine relationship of contiguity that is found with talk-implemented responsive actions also holds for non-vocally implemented responsive actions. The contiguity stemming from the creation of ‘slots’ makes possible the use of quite non-specific gestures in responding to talk. This contiguity can be seen quite clearly in Extract 12, in which Al is actively eating a large bite of salad yet sustains engagement in the conversation without producing any utterances.

Extract 12 [CA 062109]

01 Al: [((taking a bite of salad))
02 Cor: [((turning to Al)) She fell out¿ ((gaze remains on Al))
03 Al: >> [((bite turns into nodding))
04 Cor: [( ) she's pregnant too isn't she
05 Cor: HHHhhh!
06 Cor: He' going to find out she's pregnant
07 Al: >> ((smiling chin-thrust))
08 Cor: ((turns back to television, takes drink))
09 Cor: ((turns to Al)) mmmmm
10 Al: >> ((turns head to Coral, smiles))
11 Cor: ((turns to face forward))
12 Al: >> ((single nod and turns head forward))
13 Cor: ((gets up and walks toward kitchen)) yep fraid so

Al has been taking a bite of salad, has his chin lifted, and is holding a forkful of food. Coral's turn (line 2) begins as Al is lowering his chin from this position and is still manoeuvring a piece of salad into his mouth. She produces a candidate understanding about the events on screen with rising intonation whilst turned to face Al. Al lowers his chin, and the rising from this position forms the first stroke of a series of small nods (line
3). Whilst it would be physiologically possible for Al to produce speech or at least vocalisations, this would be difficult. Selecting a non-vocally implemented responsive action allows him to respond straight away whilst continuing his work on the salad. Similar cases occur in lines 7, 10, and 12. In line 6, Coral gives a prediction of what is going to happen to the characters. Al responds straight away with a smile and chin thrust (reminiscent of laughter but without vocalisation), and is thereby able to respond and continue chewing his food (line 7). By producing these facial and upper body movements following Coral’s initiating actions, his actions fit within the slots that Coral has created. She indeed treats his movements as appropriate responsive actions.

Non-lexical items can be used to communicate when there is a problem with speaking or hearing, even when parties do not have organic difficulties in these areas. These practices may be followed by lexical items, when the problem has passed. For example, Wiggins (2002) shows how during chewing, people may produce ‘mmm’s with to positively assess the flavour of the food they are currently eating. This is often (but not always) followed by a verbal assessment of the food once it has been swallowed. Gardner (2002), conversely, notes not fewer than five kinds of ‘mmm’ with different communicative functions. Such use of alternative forms of communication can also include non-vocal resources. In Extract 12, Al produces a series of non-vocal responses to Coral’s talk, thereby non-vocally maintaining engagement in the conversation. During this extract, Al is chewing and watching television, and by producing non-vocal responses, he is able to continue eating, not talk with his mouth full, not compete with the television to be heard, and not contribute to the disruption of his hearing the television.

People regularly use non-vocal practices during television-watching in instances when speaking is not a problem, but rather being heard by a recipient or hearing what is on
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screen is the potential difficulty. This is especially true of a variety of nods and headshakes in response to evaluations, assessments, and yes/no interrogatives. (Viney & Berger, 2010; Berger & Viney, 2010) With regard to problems with speaking that are not situational, a rich body of research has developed involving people diagnosed with aphasia or autism. This research has revealed how non-vocal practices may be used to augment or replace lexical communication and are often performed in conjunction with non-lexical vocalisations to provide further clues to complex meanings (e.g., Goodwin, 2003, 2004).

Goodwin and Goodwin (2001) demonstrate that stance can be shown during responsive talk through prosody. Goodwin (1979) shows that turns at talk can change in their course through the non-vocal interaction with interlocutors. Goodwin (1980) takes this further to show that speakers and recipients engage in continuous monitoring and performance of stance and adjust their actions accordingly. Berger and Rae (2012/Chapter 7) show that stance can be communicated as a responsive action built through gesture and that such a response can serve to avoid overt conflict in cases of negative stance. They demonstrate how gestural responses can be used to do sensitive interactional work where vocal responses with similar meanings would be conspicuous as not performing the implicated action.

Since non-vocal practices often take more time to implement than talk with similar meanings, interlocutors may be able to implement actions that are not possible through vocalisations or speech. By producing a non-vocal practice alone, a participant can avoid a dispreferred response or a disingenuous preferred response yet fulfil the obligation to respond. Take for example Extract 10, above, in which Al produces a non-vocal response to a yes/no interrogative by Coral (‘Did you like your dinner Al’). Coral has previously (Extracts 11 and 12) asked Al whether his steak was tender enough, and received a
dispreferred response. Al has exhibited unwillingness to elaborate on the criticism or to absolve Coral of responsibility for the steak’s toughness through his lack of uptake following multiple attempts to elicit agreement by Coral.

Responsive actions can be built using non-vocal practices that are ritualised in the context of their production. For example, in Igbo marriage proposals, the girl/woman to whom a boy/man has proposed is expected to turn shyly and run away to rejoice if she accepts or to stand silently if she refuses (Nwoye, 1985). In either case, the proposed-to girl/woman is expected to be so emotional that she cannot speak, despite the central role of spoken exchanges in Igbo culture. The central role of talk is evident in the status of being people who do not speak to one another. Not speaking to someone means that they are one’s enemy, and when approaching them a gesture signalling to others that the person is bad and not someone to whom one speaks is utilised. Whereas in Euro-American English, non-vocal implementation often serves to downplay meaning or make subtle points, the communicative function of non-vocal implementation in societies such as the Igbo carries strong meaning in contrast to talk due to the central role that spoken exchanges play in Igbo culture.

[6.2] As Initiating Actions

In previous sections, we have been primarily concerned with non-vocal practices that occur as responsive actions (or second pair parts). We have primarily looked at responsive actions, because their timing is made visible to us as analysts as well as to participants, whereas initiating actions can generally happen at any time without parties being accountable for their timing. However, it is possible for non-vocal practices to occur as initiating actions, if the recipient’s attention is already secured. An obvious and common use of non-vocal practices in first position in many cultures throughout the world is that of
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greeting, often a hand (e.g., wave) or facial gesture (e.g., nod). In institutional settings, specialised signals may be used where initiating actions might otherwise be produced vocally. In some instances, such as a ‘go’ signal during a police or military operation\(^{48}\), producing a vocal initiating action could endanger interactants. Although producing an utterance is physically possible, it is to the producer’s advantage to use non-vocal means.

In other situations, talk is not necessary to accomplish the action, and the producer of the initiating action simply dispenses with it in favour of producing an entirely non-vocally implemented action. Extract 13 represents one such an instance, where in fact the entire sequence, including both the object transfer sequences (lines 2-3 and 5-6) and the overall sequence of Kirsi helping Elisabeth (lines 2-6), is carried out non-vocally. Elisabeth has been telling a story, and the spoken turn in line 1 is in the service of continuing that story. Because it contains a repair and ends with an incomplete TCU, we have not provided a gloss in the translation.

Extract 13 [Korkiakangas, Kirsi & Elisabeth]

01 Eli: ne kävi panemassa (2.8) kävivät (1.1) kattomassa onko siellä they were putting (2.8) were (1.1) looking whether there is
02 Kir: {{reaches for sweet}}
03 Eli: {{moves sweet toward Kirsi’s hand slightly}}
04 Kir: {{takes and unwraps sweet in same position}}
05 Kir: {{moves unwrapped sweet slightly closer to Elisabeth}}
06 Eli: {{takes sweet and eats it}}

\(^{48}\) Analysis of data of this sort may prove beneficial to the understanding of the role of non-vocal practices in initiating actions. Filming actual police or military operations could prove dangerous in and of itself and/or a risk to the security of the unit or larger institution. However, conversation analysis of training exercises could be helpful not only with regard to basic/pure research but also in recognising difficulties within units. For example, Nevile (2006) demonstrates through the analysis of successful commercial passenger flights and a fatal crash due to crew error how more than very rare occurrences of overlap in cockpit talk can indicate that crew members are not functioning as a cohesive and cooperative unit.
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In line 2, Kirsi non-vocally offers to unwrap a sweet for Elisabeth, and Elisabeth accepts non-vocally (line 3). Kirsi unwraps the sweet in line 4, and offers the unwrapped sweet to Elisabeth (line 5). Elisabeth then takes the sweet and eats it (line 6). Goffman (1967) referred to exchanges composed entirely of non-vocal practices as ‘pseudo-conversations’, but non-vocal initiating actions may also receive vocal responsive actions. Extract 14 is one such an example. Here, Kirsi offers Elisabeth chocolates non-vocally (line 1), and Elisabeth responds that she doesn’t want any more (line 2).

Extract 14 [Korkia Kangas, Kirsi & Elisabeth]

01 Kir: ((holds open box of chocolates out to Elisabeth))
02 Eli: emm [ä:ota enää
       umm [I’m not taking more
       umm [I’m not taking any more

       ((closes and withdraws box))
03 Kir: [etsä: ota enää aha
       [You’re not taking more okay
       [You’re not taking any more okay

Kendon (1988a) relates Goffman’s comments in *Interaction Ritual* (1967, p. 2) that the proper study of interaction entails the study of ‘syntactical relations among the acts of different persons mutually present to one another’ to the ideas of early gesture researchers such as Birdwhistell and Scheflen. This is a similar approach to Pike (1954) as well, who argues that in order to fully understand co-present interactions, non-vocal behaviour and talk must both be analysed with regard to their specific placement in the interaction, whether at the action level or within smaller units. If one were to analyse this sequence using only vocal information, it would appear to be an announcement by Elisabeth that she is done with something, which Kirsi then simply repeats. However, it is in fact an offer by
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Kirsì (line 1) to which Elísabeth is responding that she is done with the chocolates (line 2).

Kirsì then responds to Elísabeth’s refusal by closing and withdrawing the box of chocolates and verbally acknowledging her refusal (line 3).

Non-vocal practices in first position can be augmented with vocal practices just as in responsive actions (see Berger & Rae, 2012/Chapter 7). For example, Extract 15 includes a repair initiation accomplished by Paula (lines 4-6), with a loud outbreath (line 5) as the only audible component.

Extract 15 [PS 110409]

01 Sal: Well Marietta I think it is
02 Pau: ((two nods))
03 Sal: But [ uh
04 Pau:>> [((raises left hand, purses lips))
05 Pau:>> [HH
06 >> [((flops hand onto arm of chair))
07 Sal: Same [ difference

Non-vocally implemented initiating actions are rare even compared to non-vocally implemented responsive actions. The relative rarity of non-vocally implemented initiating actions may be because talk-implemented initiating actions provide a framework for understanding responsive actions (whether vocal or non-vocal). Highly ritualised exchanges such as greeting and goodbye gestures have their meaning from the context of seeing someone anew or having closed the interaction as well as their ritual significance. However, most non-vocal practices do not carry this degree of specificity. Since many non-vocal practices do not have exact linguistic meanings (aside from sign languages), even when context is provided, it is very difficult for them to provide the kind of framework that an initiating action must provide in order to receive a meaningful response.
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The prevalence of offers as non-vocal initiating actions may be due to the context that can be provided even in the absence of talk. A non-vocal offer characteristically involves holding the arm away from the body in a particular manner, with the object being offered within reach of the recipient (Kidwell, 2010; Kidwell & Zimmerman, 2007, p. 605; see also Rossano, 2011). The context is provided by the presentation of the object with which the recipient is to engage; an empty hand in this position might cause understanding difficulties.

[7] Conclusion

McNeill raised the possibility that talk and gesture are more intimately related than had been previously thought, specifically that gestures and speech are intimately and linearly related on a neurological and developmental basis. However, his studies only concern laboratory situations and focus on proposed underlying psychological processes rather than the interactional situations in which gestures occur in day-to-day life. Although talk and non-vocal practices are not related in all of the ways that McNeill proposed, particular aspects of non-vocal practices partake of the same organisation as talk. The onsets of non-vocally implemented responsive actions appear to be governed by the same kinds of considerations as those governing those that are implemented through talk. Conversely, however, although the onsets share this feature, the endings of non-vocally implemented actions can differ from talk in some respects. Some non-vocal practices, such as Al’s bow, are fairly finite, whereas others, such as nodding, are less constrained. This undoubtedly relates to the internal structure of non-vocal practices, or lack thereof in series of repeated gestures, and the particular property of projectability that talk’s TCUs have (Sacks et al. 1974).
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In responding to a talk-implemented initiating action, participants sometimes produce responsive actions that are entirely non-vocal. Whilst some initiating actions specifically make a non-vocal practice relevant, interlocutors will on occasion respond with a non-vocal practice although talk has been made relevant. In comparison with talk-implemented actions, such actions appear to have two particular features:

(a) The type of action that they implement can be less specific; their type-relatedness and type conformity to initiating actions appear to be weaker.

(b) In certain respects, they are less constrained by turn-taking considerations.

These features appear to be relevant, at least on some occasions, for participants adopting them rather than talk. In some respects then, non-vocally implemented actions are like talk-implemented ones, yet in other respects they partake of a different organization. Whilst we have focused on the methodological implications for CA, the detailed account of sequence organisation that CA has developed over the past 40 years provides a basis for other areas of research that are concerned with social interaction. The relationships that we have identified between talk and non-vocal practices are relevant to and present a challenge to a broad range of gesture studies research from fields such as psycholinguistics, neuropsychology, sociolinguistics, and interactional linguistics. For example, a neuropsychologist may be interested to study what happens in the brain when responding with a relevant gesture, or receiving a relevant gestural response, rather than talk.

Using conversation analytic methods, we have established that non-vocal practices can be used instead of talk and that talk, vocalisations, and non-vocal practices can be used to implement similar actions. It is not necessarily news that gestures and other non-vocal practices can occupy important places within sequences, as non-CA work has addressed this previously. However, the potential sequentiality of non-vocal practices has implications for conversation analytic methodology. That interlocutors respond with
8. Are Non-vocally Implemented Actions Subject to the Same Organisational Constraints as Talk-implemented Actions?

gestures as responses or preliminaries to responses when they may have difficulty speaking, producing the implicated response, or being heard supports the notion that interlocutors are sometimes obligated to respond and to respond in a timely manner. We have also seen that there exist some differences between these modalities, differences that participants on occasion exploit to achieve different interactional effects in the local sequential environment. These observations are important to conversation analytic methodology in the consideration of action formation within the context of sequence organisation. Analysis of sequences based on actions rather than turns reveals that considering responsive actions as talk-specific events is an ideological choice, rather than a participant-oriented-to status. By not clearly distinguishing between actions and turns in sequence organisation, and thereby maintaining that these actions are only implemented through talk, conversation analysts could limit CA’s efficacy and its relevance to research that actively engages with non-vocal behaviour. It is important to hold to the principle that analysis should be grounded in how participants orient to practices and resources rather than approaching interaction with preconceived notions of the primacy of talk.
Chapter 9

Conclusion: Developing a Comprehensive Conversation Analytic Methodology
Abstract

This thesis has addressed the important issue of how conversation analysis, a traditionally talk-focused methodology, can meaningfully incorporate participants’ orientations to non-vocal practices. Although there is a growing body of research involving non-vocal practices that occur alongside talk, there is little conversation analytic research that looks at non-vocal practices that occur without accompanying talk. Fundamentally, the difficulty is a researcher orientation to silence as indicative of trouble, whereas interactants might not have the same orientation. By examining silence and non-vocal practices in primarily two settings, television-watching and psychotherapy, that are structured through silence and talk respectively, I have shed light on how silence and stand-alone non-vocal practices operate. The meanings and appropriateness of silence can differ by context, and some contexts can involve a reversal of preference structures with regard to silence. Organisations can also differ for non-vocal and vocal resources. Although talk and non-vocal practices differ with regard to some organisations, sequences of action and timing of action onset appear to be similar between these modalities. By clearly distinguishing between actions and turns within sequences, the status of non-vocal practices as constituting actions within sequences becomes much more appropriate than relying on talk. Sensitivity to these issues and to participants’ orientations is necessary for meaningful analysis of co-present data.
[1] Introduction

Despite the presence of conversation analytically informed work on gestures that occur concurrently with talk, little work has been done on non-vocal practices that occur without accompanying talk. On the contrary, classical treatments of conversational organisations, particularly sequence organisation and turn-taking, have been clear that talk is the object of study (e.g., Schegloff, 2007). Silence has been treated as an indicator of interactional trouble or dispreference (e.g., Pomerantz, 1984a; Jefferson, 1988). An initial treatment of silence as problematic is understandable, given the origins of CA being with telephone conversations. However, co-present interactions involve a process of mutual monitoring of not only who is speaking but who is engaged, potentially engaged, and undesirable to have engaged in the encounter. Telephone talk ‘must first be seen as a departure from the norm, else its structure and significance will be lost’ (Goffman, 1964). Work on differences in silence has primarily focused on language differences (e.g., Stivers et al., 2009), but Gardner, Fitzgerald, and Mushin (2009) demonstrate that silence differs contextually and propose that what appear to be cultural differences may in fact be different orientations to context that vary by culture. By treating silence, including that during which other relevant behaviour occurs, as fundamentally problematic, CA becomes unable to cope not only with contextual and cultural differences but also with the reality of co-present interaction in which substantive communication and communication-relevant behaviours do not only occur during talk.

Through a series of studies involving silence and non-vocal practices, I have aimed to address how a more comprehensive approach can benefit conversation analysis. Philips (1985) describes situations as structured through silence or structured through talk, and the different ways in which situations are oriented to by participants may include silence and non-vocal practices. As Stivers and Rossano (2010) argue, treating interactions that are
structured through talk as the point of reference for interactional research is problematic in that most of day-to-day human interaction does not involve long stretches of talk. I have primarily drawn from data involving participants who are engaging in psychotherapy and data involving familiars watching television or films at home. These are two interactional environments that are structured through talk and silence, respectively, and thus radically different orientations to talk might be expected. Such differences in orientation have been demonstrated in this thesis. In this corpus, television-watching involves significant participant silence and stand-alone gesture as well as relaxed sequence organisational considerations, whereas psychotherapy involves significant silence, some stand-alone gesture, and strong sequence organisational features that nonetheless differ from canonical conversations. These differing orientations shed light on how silence and stand-alone gesture operate during co-present interaction and how analytic consideration of context-specific adaptation of interactional structures is necessary to fully understand participant orientations in the local sequential environment.

Jefferson’s (1988) suggestion that there is a standard maximum silence of one second in conversation has been the subject of much debate in CA and other fields. Following primarily from Gardner et al.’s (2009) work on co-present speakers of Australian English and Garrwa, I have shown how co-present speakers of American English may exceed Jefferson’s standard maximum silence as well. I have then explored a context in which silence, rather than signaling a forthcoming dispreferred response, signals a forthcoming preferred response. In at least some psychotherapeutic contexts, silence is the mark of a preferred response, despite psychotherapeutic and conversation analytic literature that commonly ascribes negativity to silence. When silence occurs following a therapeutic intervention in my data, it is usually treated as an indicator of sincerity, thoughtfulness, and consideration, whereas immediacy is a marked activity (set apart from routine behaviour as
doing something special). That is, silence in this context indicates a preferred response is forthcoming, whereas immediacy on the part of the client is treated as challenging, insincere, or otherwise problematic.

Sometimes researchers attempt to account for unproblematic silence in co-present interactions by applying concepts such as ‘incipient talk’ or ‘continuing states of incipient talk’. Although the fundamental notion behind these concepts is that talk can begin again at any time, there are many very different and often contradictory uses in the literature. One context that is sometimes described as ‘incipient talk’ or a ‘continuing state of incipient talk’ is that of watching television with others, and Couper-Kuhlen (2010) has claimed that during ‘incipient talk’, sequence organisation does not apply. I have examined television- and film-watching from a participant-oriented perspective, showing that although the obligation to respond is relaxed in this context, both sequence organisation and turn-taking are strongly oriented-to by participants.

During television-watching, gestures are quite common. This is easily understandable, as gestures do not interfere with hearing or speaking (cf. Talsma, Doty, Strowd, & Woldorff, 2006). Gestures and other non-vocal practices can also be used to perform sensitive interactional work, such as downplaying a misunderstanding or thanking instead of praising. Consistent with a conversation analytic approach, I have endeavoured to remain loyal to the participants’ orientations throughout the thesis but particularly with regard to how non-vocal practices are used. Because these practices may be used to perform quite nuanced actions, taking an emic perspective (Pike, 1954/1967) is particularly important to understanding the meanings of non-vocal practices. Even gestures that have been catalogued for multiple cultures (e.g., Morris, 1979, 1994) or that are considered universal can be performed very differently (Pike, 1982). Despite differences in how
practices are carried out, their placement within sequences can be examined systematically. By maintaining a distinction between action and turn during analysis, I have demonstrated how non-vocal practices, whether communicative or task-based, can occupy sequential positions within interactions between humans.


Certainly in reviewing conversation analytic, silence, and gesture literature, I have omitted areas that are peripheral to the current thesis. I hope that in selecting what to include and what to exclude, I have maintained the clear focus that is intended. In structuring the thesis, I have progressed from silence as a methodological issue in itself – looking at interpretation and transcription, silence as a resource, and its role in defining interactional states – to its intersection with non-vocal practices, including gesture. It is beyond the scope of this thesis to provide an in depth analysis of all possible incarnations of non-vocal behaviour in social interaction. I have instead focused on this intersection in order to address salient issues in CA that revolve around a talk bias that discounts actions that are implemented through non-vocal practices.

The generalisability of particular practices is limited due to the limited dataset from which these studies have drawn. It is not, however, the aim of most conversation analytic research to state that a particular practice is used everywhere by everybody. I have reported a number of practices that people can use and that may be recognised at least in some contexts. My focus has been, though, on the structural resources available to interactants, for example the possibility of using a gestural response to fulfil the obligation to respond but to avoid giving a response of the implicated type. By doing this with a gesture, the withholding of the implicated type is less obvious than it would be if implemented through talk.
[3] Original Contributions

I began the empirical chapters of this thesis with a study that considered tolerance for silence in English, drawing on previous research from the international arena. This study specifically supported previous research by Gardner et al. (2009) that demonstrated contextual differences in the presence of silence in Australian English and Garrwa. Differing occurrences of silence can lead to misinterpretation of data, and I explored four possible ways to balance accuracy of meaning with accuracy of the recording in transcription of data with longer than canonical silences.

I then looked at a specific context in which silences are expected more than in other interactions using data from psychotherapy sessions. This study established the regularity of silence following overtly therapeutic questions. Although preferred responses in ordinary conversation regularly occur without significant gaps, prompt responses to overtly therapeutic questions were treated as problematic or contentious. I examined the minority of therapeutic questions that were responded to without gaps and found that immediacy could be accounted for on other structural grounds or as a disaffiliative device. One of these cases was the beginning of a long, problematic exchange, which was then analysed in its entirety. During this analysis, I showed how immediacy can be treated as insincere and how silence contributes to the performance of sincerity. I also demonstrated how a therapeutic question was used to redirect the session to a more aligned state, possibly by virtue of the obligation to respond to interrogatives with the requested information.

Frequent silences have sometimes been cited as indicative of a ‘continuing state of incipient talk’, and Chapter 5 was an empirical study of definitions and usage of this concept, which is sometimes used as an explanation for phenomena that do not fit canonical talk-biased expectations of conversation. I showed that ‘incipient talk’ is not
applied consistently and explored some common themes in its usage and definitions, bringing in possibly related constructs from other interactionally based disciplines. Because of the lack of empirical evidence that people orient to these ‘continuing states of incipient talk’, I suggest that widespread descriptive research of contexts that are proposed to involve ‘incipient talk’ be undertaken. I have attempted this kind of research in Chapter 6, looking at interactions involving people watching television and films together at home. One of the themes identified was that sequence organisation is purported not to apply in a ‘continuing state of incipient talk’, which would account for the relaxed obligation to respond that was identified in interactions during television- and film-watching. I establish this as a problematic approach and examine sequence organisation and turn-taking in the context of watching television and film. I report a relaxation of response relevance and find support for the organisation of actions within sequences and for turn-taking.

I then explored another context in which initiating actions are met with silence – when responsive actions are built entirely from gesture. By examining gestures in responsive positions, I show how interactants can use gestures to do sensitive interactional work. Four main uses emerge: stance displays in second position, using one action type to do another, bracketing intervening talk, and showing that talk is forthcoming. Although gestures to show that a response is forthcoming have been described elsewhere (Dickerson, 2007), I have shown how potentially problematic actions, involving for example disaffiliation or self-praise, can be downplayed. By using a gestural response to fulfil the obligation to respond but to withhold giving a response of the implicated type, the associated disaffiliation is less obvious than it would be if implemented through talk. Likewise, by using a gesture to show stance in a responsive position, the referent is less clear, thus interpretable as a general stance rather than specifically targeted at a person.
Previous research has examined the internal structure of non-vocal practices (e.g., Sacks & Schegloff, 2002; Lerner, Zimmerman, & Kidwell, 2011; Cibulka, 2012), the sequential placement of particular practices (e.g., Seo & Koshik, 2011; Mortensen, 2012; Whitehead, 2011), and the use of non-vocal practices to complete actions that were begun through talk (Olsher, 2004). This thesis is the first to examine the general applicability of sequence organisation for understanding non-vocal practices. In considering non-vocal practices in sequence organisation, I distinguish between communicative non-vocal practices and tasks for the purpose of describing stand-alone practices in terms of their pragmatic functions. I have established that non-vocal responses must occur at the same time as a vocal response could in order to avoid pursuit or increments, as inaction does not project which kind of action is not being taken. I have shown that non-vocal practices can perform sequential actions and that in order to maintain a comprehensive approach to interaction, one must distinguish between actions and turns not only in principle but particularly during analysis as well.

[4] Implications and Suggestions for Future Research

In order to accurately analyse interactions on participants’ terms, silences cannot a priori be ascribed meaning based on length. Looking at the patterns of silence in preferred responses, initiating actions, etc. is necessary for understanding whether silence is ‘silence’ in possibly problematic turns or simply in line with the flow of conversation for the participants. By being careful about transcription practices and being clear about the meaningful or mundane nature of silences in terms of how participants regularly speak, analytical problems can be reduced. Participants do not necessarily speak the same across situations. What is a meaningful silence in one context may be typical of another. Silence is performative and can be interpreted in multiple, context-specific ways. These may include cultural considerations, whether the culture is institutionally or socially based. It
can also depend on the sequential environment in which the silence occurs. One environment that differs from ordinary sequences previously identified in conversational data is that of the therapeutic question in psychotherapy. Although many authors have suggested that silence is attributable to the client, engenders resistance, or is even a sign of psychopathology, I have shown that a lack of silence may be treated as problematic in situ and that clients may use immediacy to do disaffiliative actions. By adjusting their perceptions of silence and reducing their discomfort with lengthy gaps and pauses (which could stem from being skilled in ordinary conversation), psychotherapists and counsellors could become more attuned to clients and further the therapeutic agenda more effectively. The current research could contribute to training in counselling and psychotherapy communication as well as in other clinical fields. Further research on properties of silence in other potentially sensitive settings and therapeutic approaches could enhance the knowledge that the current research has provided.

Another sequential environment in which silence has been implicated is that of the ‘continuing state of incipient talk’. I have shown that such a state is not empirically grounded. Recommendations include coordinated descriptive research to explore how a large variety of situations that are proposed to constitute ‘incipient talk’ actually are brought about. I have done just this with regard to aspects of sequence organisation during television- and film-watching. Although relevance rules are relaxed during this activity, neither the overall organisation of actions within sequences nor turn-taking are affected. By not using an unsubstantiated construct to explain behaviour, but instead focusing on participant orientation, conversation analysts and other interactional researchers can engage more fully with phenomena that may be found in interactions that are structured through silence.
Finally, the use of non-vocal practices without accompanying talk has been little-researched from a conversation analytic perspective. Because the original organisations that were identified were identified through the study of audio-recordings, there has been limited application to non-vocal practices. I have established that participants indeed treat non-vocal practices as occupying sequential positions and that some properties of turn-taking apply not only to talk but also to non-vocal practices, in particular action onset. However, others (e.g., simultaneous occurrence, or ‘overlap’ as it is termed for talk) are different between the two modalities. The current research has focused specifically on actions within clearly defined sequences, and further research is needed to identify even more nuanced ways in which non-vocal and vocal resources interact. Despite a predominately talk-centric approach to interaction, CA offers an ideal framework for exploring these issues. This thesis has argued how the CA framework can accommodate the study of non-vocal resources that occur both with and without vocal resources. Primarily, this can be accomplished by identifying actions in sequences, rather than turns, when sequentially analysing data. Sensitivity to contextual meanings of silence, including possibly non-meaningfulness, and what other behaviours occur during silence is necessary to accurately analyse co-present data.
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Linguistic Society

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Appendix A – Transcription Conventions

The transcription system used in Conversation Analysis was initially developed by Gail Jefferson and has been modified over time by various researchers to better represent particular phenomena. It aims to capture, graphically, the structure of talk as it emerges, so particular attention is paid to overlap and silence. Conversation analysts often use an informal phonetic method to capture the sound of talk when standard orthography would be misleading or ambiguous.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;&gt;</td>
<td>line(s) most relevant to the in-text discussion</td>
</tr>
<tr>
<td>(   )</td>
<td>transcriptionist note or non-vocal behaviour</td>
</tr>
<tr>
<td>.</td>
<td>silence less than 0.1 second</td>
</tr>
<tr>
<td>(1.5)</td>
<td>silence in seconds and tenths of sections; i.e. (1.5) is one and a half second of silence</td>
</tr>
<tr>
<td>°</td>
<td>quieter than surrounding speech</td>
</tr>
<tr>
<td>&gt;</td>
<td>slower talk turning into faster talk</td>
</tr>
<tr>
<td>&lt;</td>
<td>faster talk turning into slower talk</td>
</tr>
<tr>
<td>,</td>
<td>slight terminal rise in intonation</td>
</tr>
<tr>
<td>.</td>
<td>terminal drop in intonation</td>
</tr>
<tr>
<td>↑↓</td>
<td>sharp rise or fall, respectively, in intonation</td>
</tr>
<tr>
<td>:</td>
<td>stretched sound</td>
</tr>
<tr>
<td>[   ]</td>
<td>overlapping talk</td>
</tr>
<tr>
<td>(   )</td>
<td>unclear speech</td>
</tr>
<tr>
<td>-</td>
<td>sound cut off</td>
</tr>
<tr>
<td>£</td>
<td>smile voice</td>
</tr>
<tr>
<td>Conventions</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>=</td>
<td>when occurring at the end of a line and at the beginning of another line, indicates that the lines are ‘through produced’ as one turn when occurring anywhere else, indicates that there is no silence between words or syllables (i.e. ‘latched’ sounds)</td>
</tr>
<tr>
<td>hh</td>
<td>audible outbreath</td>
</tr>
<tr>
<td>.hh</td>
<td>audible inbreath</td>
</tr>
<tr>
<td>huhehhhuhee</td>
<td>laughter with approximated syllables</td>
</tr>
<tr>
<td>ex(h)amphhle</td>
<td>laughter within words – (h) indicates laughter that is formed separately from the syllable, whilst h indicates laughter that is formed as part of the syllable</td>
</tr>
</tbody>
</table>
1. ETHICS BOARD

RESEARCH PARTICIPANT CONSENT FORM

Title and brief description of Research Project:

Conversation Analytic Data Bank

Thank-you for your considering taking in this research project. We are collecting video film data of people talking and undertaking everyday activities together in a variety of settings. This might include eating a meal with others, playing cards, washing up, decorating the house, watching television, dancing, having a game of golf or just having a chat – but it can include all sorts of other possibilities in which there is some talk or interaction between two or more people. We are interested in ordinary interaction as it is ordinarily done – so there is no requirement to behave any differently than you normally do. The research is simply interested in how we engage in social interaction – from studying people talking in everyday settings it is hoped that we can get a better understanding regarding the use of talk, gesture, gaze and such like in everyday interaction.

Once you have completed filming you will be invited to delete or identify for deletion any parts of the film that you wish (you can delete the entire film if you would like to). The film will be analyzed to explore features of the interaction so as to provide a better understanding about how people interact. Thus we might look at how gestures are used, how we co-ordinate gaze and talk, how movement is integrated into activity sequences or how intonation shapes are used and responded to – anything which helps deepen our understanding about how we interact with one another.

Please note, you can withdraw from the study or delete any part of the film in which you appear at any moment. If you have any remaining questions concerning the research that you have been involved in please contact either Paul Dickerson or John Rae using the contact details below.

Name and status of Investigators:

Dr Paul Dickerson (p.dickerson@roehampton.ac.uk 020 8392 3613)

Dr John Rae (j.rae@roehampton.ac.uk 020 8392 3612)

Estefania Guimaraes E.Guimaraes@roehampton.ac.uk (020 8392 3000 ext 4515)

Please read the consent form and feel free to decline entirely or only agree to those aspects that you are completely happy with.
PART 1. CONSENT FOR YOU TO BE FILMED FOR RESEARCH PURPOSES.

The study involves a video recording being made of you. Some of the data recorded may involve interactions with the researcher(s). You can leave the scene of the recording or request that the filming stops at any stage.

You may withdraw your consent at any time before, during or after the filming. You can request the deletion of any part of the film in which you appear.

We would like to make transcripts of the talk and actions that happen in the video and store them for research purposes. They are likely to be of research value long into the future.

Are you happy to be filmed as part of this project?

yes / no (if "yes" please sign) ______________________

Consent Statement:

I agree to take part in this research, and am aware that I am free to withdraw at any point. I understand that the information I provide will be treated in confidence by the investigator although I understand that if a risk of serious harm arises that the researchers may need to take appropriate action. I understand that my identity will be protected in the publication of any findings unless I specifically choose for my recording, or stills from it, to be seen by other people in part 2 or part 3 below.

yes / no (if "yes” please sign) ______________________

Name: ______________________

Please note: if you have a concern about any aspect of your participation, please raise this with the investigator, or with the Dean of School who is

Name: Mr Michael Barham
Contact Address: School of Human and Life Sciences; Roehampton University, Whitelands College, Holybourne Avenue, LONDON, SW15 4JD
Direct Phone No: 020 8392 3620 Email: m.barham@roehampton.ac.uk
PART 2. CONSENT FOR FILM AND SOUNDTTRACK TO BE USED FOR RESEARCH PURPOSES.

Transcripts of your talk and actions

2. Do you give permission for written transcripts of your talk and actions to be presented at conference & workshop presentations?

yes / no (if "yes" please sign) ___________________

3. Do you give permission for written transcripts of your talk and actions appear in academic and professional publications (such as journals, including electronic and paper versions)

yes / no (if "yes" please sign) ___________________

Photo stills of you

4. Do you give permission for still photographs of you to be presented in conference & workshop presentations?

yes / no (if "yes" please sign) ___________________

5. Do you give permission for still photographs of you to be presented in research and educational publications?

yes / no (if "yes" please sign) ___________________

Audio fragments

6. Do you give permission for audio fragments involving you to be presented in conference & workshop presentations?

yes / no (if "yes" please sign) ___________________

7. Do you give permission for audio fragments involving you to be presented in research and educational publications?

yes / no (if "yes" please sign) ___________________

Video fragments

8. Do you give permission for video fragments involving you to be presented in conference & workshop presentations?

yes / no (if "yes" please sign) ___________________

9. Do you give permission for video fragments involving you to be presented in research and educational publications?

yes / no (if "yes" please sign) ___________________
PART 3. DATA TO BE SHARED WITH OTHER RESEARCHERS

10. Do you give permission for transcripts involving you to be shared with other researchers?
   Yes / No (if "yes" please sign) ____________________

11. Do you give permission for audio recordings involving you to be shared with other researchers?
   Yes / No (if "yes" please sign) ____________________

12. Do you give permission for photo stills involving you to be shared with other researchers?
   Yes / No (if "yes" please sign) ____________________

13. Do you give permission for video recordings involving you to be shared with other researchers?
   Yes / No (if "yes" please sign) ____________________

Date: _____________________________
Appendix C – Final Good Relations Ethical Approval

--- On Mon, 17/8/09, L.Rochard@roehampton.ac.uk <L.Rochard@roehampton.ac.uk> wrote:

From: L.Rochard@roehampton.ac.uk <L.Rochard@roehampton.ac.uk>

Subject: Ethics Application - BEREN, Israel

To: chezsruli@yahoo.com

Cc: P.Stribling@roehampton.ac.uk, j.rae@roehampton.ac.uk, L.Slade@roehampton.ac.uk, Jan.Harrison@roehampton.ac.uk

Date: Monday, 17 August, 2009, 2:55 PM

Dear Israel,

Ethics Application (Research Student)

Title: Good relations: practices that foster open communication between healthcare providers and TGI patients

Ref: PSY 09/028

Many thanks for sending in your response to the two conditions set by the Ethics Board. I am pleased to confirm that you have met these two conditions and your application has been approved. We do not require anything further in relation to your University ethics application.

I understand that you will be sending me a hard copy of your NHS ethics application form for the Chair of the Ethics Board to approve once you have finalised this.

Many thanks,

Lemady

Lemady Rochard
Research Policy Officer
Research and Business Development Office
208 Grove House, Froebel College
Roehampton University
Roehampton Lane
London
SW15 5PJ

T: +44 (0)20 8392 3256

E: L.Rochard@roehampton.ac.uk
Dear Service User,

I am Israel Berger, and I am researching patient-provider communication. The study is called Good Relations: Practices That Foster Open Communication Between Healthcare Providers and TGI Service Users. TGI is an acronym that encompasses transsexual, transgender, gender independent, and intersex. I am looking for non-TGI service users to participate in the study to compare interactions among different groups. This research will examine patient-provider interactions and potentially identify practices that work well in fostering open communication with TGI service users and compare how TGI and non-TGI service users respond to those practices. I hope to generate results that will be of use to the medical and mental healthcare community in dealing with TGI people as well as contribute to the development of further research in the areas of TGI health and patient-provider relationship. I am doing this research as part of my doctoral work at Roehampton University with supervisor Dr John Rae (+44 208 8392 3612, j.rae@roehampton.ac.uk).

If you are interested in participating, please contact me. To make things easier for you and your healthcare provider(s), there is a form at the end of this letter that I would kindly ask that you fill in and return to me. I can then contact your provider with the appropriate information. If you and your healthcare provider(s) decide to take part in this study here is what will happen:

Your appointment(s) or interaction(s) with your healthcare provider(s) will be audio or video recorded depending on what you consent to and in a manner that is most convenient to you and your provider(s) who participate. Please note that it is only possible to participate if your healthcare provider(s) agree to participate as well. No discomfort or risks are expected from participating in this study aside from initial nervousness or uneasiness from knowing that you are being recorded. You may choose to have as many sessions as you feel comfortable being recorded whether that is one or many during the study period. You may withdraw at any time and without giving a reason.

Before participating, you will receive further information and a consent form. You will be able to ask any questions you may have of the researcher as well.

All records will be kept in the utmost confidence and published work will not identify you unless you choose to be identified (such as by allowing me to present recordings at academic or medical presentations). You will be able to choose how the recordings and transcripts are used and can change the permissions or restrictions for certain uses at any time or to withdraw completely from the study.

Thank you for your consideration. I look forward to hearing from you. I can be reached by telephone at (303) 800 6736 or +44 7588214820 or by e-mail at Israel.Berger@roehampton.ac.uk.

Regards,

Mr. Israel Berger
School of Human & Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
Israel.Berger@roehampton.ac.uk
(303) 800 6736 or +44 7588214820
Please note: if you have a concern about any aspect of your participation or any other queries please raise this with the researcher. However if you would like to contact an independent party please contact the Dean of School (or if the researcher is a student you can also contact the Director of Studies.)

**Director of Studies Contact Details:**
Dr. John Rae  
School of Human and Life Sciences  
Whitelands College  
Holybourne Avenue  
London SW15 4JD  
j.rae@roehampton.ac.uk  
+44 20 8392 3612

**Dean of School Contact Details:**
Mr. Michael Barham  
School of Human and Life Sciences  
Whitelands College  
Holybourne Avenue  
London SW15 4JD  
m.barham@roehampton.ac.uk  
+44 20 8392 3617
Response - Good Relations Study

Your title (e.g. Dr., Ms.):

Your name:

Your Preferred Pronoun (e.g. zie, she, he):

Your e-mail address:

Your daytime telephone number:

Your evening telephone number:

What is your preferred method of contact?:

Your correspondence address:

If there is anything additional that you would like me to know, please write it here.
Dear Service User,

I am Israel Berger, and I am researching patient-provider communication with transsexual, transgender, gender independent intersex (TGI) people as patients or service users. The study is called Good Relations: Practices That Foster Open Communication Between Healthcare Providers and TGI Service Users. I am looking for participants who are trans, of trans experience, have a non-binary gender or genders, and/or are intersex (or somewhere on the trans spectrum and/or intersex spectrum, I am not looking to include only particular identities or experiences). This research will examine patient-provider interactions and potentially identify practices that work well in fostering open communication with TGI service users. I hope to generate results that will be of use to the medical and mental healthcare community in dealing with TGI people as well as contribute to the development of further research in the area of TGI health. I am doing this research as part of my doctoral work at Roehampton University with supervisor Dr. John Rae (+44 208 8392 3612, j.rae@roehampton.ac.uk).

If you are interested in participating, please contact me. To make things easier for you and your healthcare provider(s), there is a form at the end of this letter that I would kindly ask that you fill in and return to me. I can then contact your provider with the appropriate information. If you and your healthcare provider(s) decide to take part in this study here is what will happen:

Your appointment(s) or interaction(s) with your healthcare provider(s) will be audio or video recorded depending on what you consent to and in a manner that is most convenient to you and your provider(s) who participate. Please note that it is only possible to participate if your healthcare provider(s) agree to participate as well. No discomfort or risks are expected from participating in this study aside from initial nervousness or uneasiness from knowing that you are being recorded. You may choose to have as many sessions as you feel comfortable being recorded whether that is one or many during the study period. You may withdraw at any time and without giving a reason.

Before participating, you will receive further information and a consent form. You will be able to ask any questions you may have of the researcher as well.

All records will be kept in the utmost confidence and published work will not identify you unless you choose to be identified (such as by allowing me to present recordings at academic or medical presentations). You will be able to choose how the recordings and transcripts are used and can change the permissions or restrictions for certain uses at any time or to withdraw completely from the study.

Thank you for your consideration. I look forward to hearing from you. I can be reached by telephone at (303) 800 6736 or +44 7588214820 or by e-mail at Israel.Berger@roehampton.ac.uk.

Regards,

Mr. Israel Berger
School of Human & Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
Israel.Berger@roehampton.ac.uk
(303) 800 6736 or +44 7588214820

Please note: if you have a concern about any aspect of your participation or any other queries please raise this with the researcher. However if you would like to contact an independent party
please contact the Dean of School (or if the researcher is a student you can also contact the
Director of Studies.)

**Director of Studies Contact Details:**
Dr. John Rae
School of Human and Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
j.rae@roehampton.ac.uk
+44 20 8392 3612

**Dean of School Contact Details:**
Mr. Michael Barham
School of Human and Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
m.barham@roehampton.ac.uk
+44 20 8392 3617
Response – Good Relations Study

Your title (e.g. Dr., Ms.):

Your name:

Your preferred pronoun (e.g. zie, she, he):

Your e-mail address:

Your daytime telephone number:

Your evening telephone number:

What is your preferred method of contact?:

Your correspondence address:

If there is anything additional that you would like me to know, please write it here.
Dear [name],

I am Israel Berger, and I am working toward a doctoral degree at Roehampton University with supervisor Dr. John Rae (+44 208 8392 3612, j.rae@roehampton.ac.uk). I am researching patient-provider communication with transgender, transsexual, gender independent, and intersex (TGI) people as patients or service users. The study is called Good Relations: Practices That Foster Open Communication Between Healthcare Providers and TGI Service Users. This research will examine patient-provider interactions and potentially identify practices that work well in fostering open communication with TGI patients. Non-TGI patients or service users are welcome to participate in this study as well. These data will be used to compare how service users from different groups may react to similar practices. I hope to generate results that will be of use to the medical and mental healthcare community in dealing with TGI people as well as contribute to the development of further research in the areas of TGI health and patient-provider relationship.

If you are interested in participating, please contact me. To make our initial communication easier, there is a form at the end of this letter that I would kindly ask that you fill in and return to me. I will then be able to send you the appropriate information to pass to your patient(s). If you and your patient(s) or service user(s) decide to take part in this study here is what will happen: Your appointment(s) or interaction(s) with your patient(s) or service user(s) will be audio or video recorded depending on what you consent to and in a manner that is most convenient to you and the patient(s) or service user(s) who participate. Please note that it is only possible to participate if your patient(s) or service user(s) agree to participate as well. No discomfort or risks are expected from participating in this study aside from initial nervousness or uneasiness from knowing that you are being recorded. You may choose to have as many sessions as you feel comfortable being recorded whether that is one or many during the study period. You may withdraw at any time and without giving a reason.

Before participating, you will receive further information and a consent form. You will be able to ask any questions you may have of the researcher as well.

All records will be kept in the utmost confidence and published work will not identify you unless you choose to be identified (such as by allowing me to present recordings at academic or medical presentations). You will be able to choose how the recordings and transcripts are used and can change the permissions or restrictions for certain uses at any time or to withdraw completely from the study.

Thank you for your consideration. I look forward to hearing from you. I can be reached by telephone at (303) 800 6736 or +44 7588214820 or by e-mail at Israel.Berger@roehampton.ac.uk.

Regards,

Mr. Israel Berger
School of Human & Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
Israel.Berger@roehampton.ac.uk
(303) 800 6736 or +44 7588214820

Please note: if you have a concern about any aspect of your participation or any other queries please raise this with the researcher. However if you would like to contact an independent party.
please contact the Dean of School (or if the researcher is a student you can also contact the Director of Studies.)

**Director of Studies Contact Details:**
Dr. John Rae
School of Human and Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
j.rae@roehampton.ac.uk
+44 20 8392 3612

**Dean of School Contact Details:**
Mr. Michael Barham
School of Human and Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
m.barham@roehampton.ac.uk
+44 20 8392 3617
Response – Good Relations Study

Your title (e.g. Dr., Ms.):

Your name:

Your preferred pronoun (e.g. zie, she, he):

Your e-mail address:

Your daytime telephone number:

Your evening telephone number:

What is your preferred method of contact?:

Your correspondence address:

If there is anything additional that you would like me to know, please write it here.
Title of Research Project
Good Relations: Practices That Foster Open Communication Between Healthcare Providers and TGI Patients

Investigator Contact Details
Mr. Israel Berger
School of Human & Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
Israel.Berger@roehampton.ac.uk
(303) 800 6736 or +44 7588214820

Thank you for considering taking part in this research project. The researcher will explain the project to you in detail. Please feel free to ask questions. If you have more questions later, Israel Berger, the person mainly responsible for this study, will discuss them with you. His contact information is as follows: (303) 800 6736 or +44 7588214820, Israel.Berger@roehampton.ac.uk

Description of the project:
This research will examine patient-provider interactions to identify practices that work well and less well in fostering open communication with transsexual, transgender, gender independent, and intersex (TGI) patients. Non-TGI patients or service users are welcome to participate in this study as well. These data will be used to compare how service users from different groups may react to similar practices. I hope to generate results that will be of use to the medical and mental healthcare community in dealing with TGI patients as well as contribute to the development of further research in the area of TGI health.

What will be done:
If you decide to take part in this study here is what will happen: Your appointment(s) or interaction(s) with your healthcare provider(s) or patient(s) will be audio or video recorded depending on what you consent to. You may participate for one or many appointments during the project. The project will last approximately three years, but you do not need to participate for the entire duration of the project.

Risks or discomfort:
No discomfort or risks are expected from participating in this study aside from initial nervousness or uneasiness from knowing that you are being recorded.

Benefits of this study:
There may not be a direct benefit to you. Participants may choose to have the researcher share observations regarding the interaction that will not necessarily be present in published works. This may lead to improved communication and an improved relationship between the participants or other healthcare situations such as with other providers or service users. A summary of the results of the study will be available. Your participation in the study will help the researcher to identify ways in which healthcare providers who work with TGI people can help to improve communication and construct mutually beneficial treatment outcomes. Ultimately this research is designed to identify specific ways in which the patient-provider relationship can be enhanced for TGI people and their providers.

Confidentiality:
Your part in this study is confidential unless you consent to identifying information (such as video clips that show your face) being used in publications and/or presentations. Options for you to indicate what levels of disclosure you will or will not allow will be presented in the consent form.
Your consent to use identifying information will be re-confirmed before any identifying information is published.

Storage of Data:
Original recordings will be kept in locked containers under the control of the researcher. Digital versions will be stored on the researcher’s password-protected computer and/or on flash drives or discs in password protected files. Consent forms, raw data, and processed data (e.g., with pseudonyms) will be kept separately. Roehampton University requires that all records be kept for a minimum of six (6) years following the last publication.

Analysis:
Conversation analysis will be used to analyze the data from this project. This involves analysis of how interactions develop and turns at talk are managed. It is important to discuss one’s findings in ‘data sessions’ where one shares ideas with other conversation analysts, have their feedback about one’s analysis, and develop subsequent analyses and ideas. In this project, they will happen most with academic supervisors, if you agree to that use of the recordings. You may also consent to the recordings being shared with other researchers for this purpose. In either case, if you agree to recordings being played, you can opt to allow unedited versions (with identifying information) or versions in which identifying details have been erased. The data would only be shared with researchers, selected by Mr. Berger, who will and treat it with respect and with due care and attention and will use it for serious research purposes.

Decision to withdraw at any time:
The decision to take part in this study is up to you. You do not have to participate. If you decide to take part in the study, you may withdraw at any time and without giving reason. Whatever you decide will in no way penalize you. If you wish to withdraw, simply inform Israel Berger, (303) 800 6736 or +44 7588214820, Israel.Berger@roehampton.ac.uk, of your decision. Please notify him as well of any changes you wish to make regarding the permissions or restrictions you may have given for the publication or presentation of recordings or transcripts (see below).

If you consent to identifying information being published, you may also notify him of your decision to not have it published any longer. He will then remove them from any website or other media to which he has access. Please note that once something has been published, it could still be circulated even if publication is discontinued and that it is generally not possible to retract the content of books, journal articles, and other media to which the researcher does not have direct access.

If at any time during the study you become unable to consent for yourself, any data already collected will be retained and used in the study and further recordings will not be made. However, no identifying information will be published or shared once you are unable to give consent, even if you have already consented to these uses of the data. If you want this to be handled any other way, please let Israel Berger, know in writing (this can be written on the consent form).

Publication:
As part of this research you will have made recordings of some of your interactions. I would like you to indicate below to what uses of these recordings and their transcripts you are willing to consent. This is completely up to you. I will only use the recordings and transcripts in ways in which you agree. It cannot be guaranteed that the transcripts or recordings will not be misused by others once they are in the public domain. You should consider carefully whether you want identifying information to be used for websites or publications. Identifying information means anything that could identify you easily, such as your name, face, or uncommon details which could be your PCT or your profession if mentioned in the interaction. You may have some things that you don’t mind other people to see/hear and other things you don’t want people to see/hear. In addition to the list below, you can make notes next to an item if you are concerned about it in particular or in the space provided if you are concerned about something in general. You may choose to delete any portion of the recording in which you are recorded. Simply inform me of your decision.

Please note: if you have a concern about any aspect of your participation or any other queries please raise this with the researcher. However if you would like to contact an independent party please contact the Dean of School (or if the researcher is a student you can also contact the Director of Studies.)
**Director of Studies Contact Details:**
Dr. John Rae  
School of Human and Life Sciences  
Whitelands College  
Holybourne Avenue  
London SW15 4JD  
j.rae@roehampton.ac.uk  
+44 20 8392 3612

**Dean of School Contact Details:**
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School of Human and Life Sciences  
Whitelands College  
Holybourne Avenue  
London SW15 4JD  
m.barham@roehampton.ac.uk  
+44 20 8392 3617
Title of Research Project
Good Relations: Practices That Foster Open Communication Between Healthcare Providers and TGI Patients

Investigator Contact Details
Mr. Israel Berger
School of Human & Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
Israel.Berger@roehampton.ac.uk
(303) 800 6736 or +44 7588214820

Please note that by consenting to the research, you agree to being AUDIO recorded and written transcripts being published, shared, or presented WITHOUT identifying information. This means that unless you consent otherwise, pseudonyms will be used for names, locations, and other identifying details will be changed and only the written transcript will be used in publication, sharing, or presentation. Your consent to use identifying information will be re-confirmed before any identifying information is published.

Please initial below to indicate those items to which you give additional consent.

1. I agree to being video recorded ______

2. I agree to the recordings being used for publications in the form of written transcripts WITH identifying information (for example, if you have an uncommon occupation and are discussing its effects on your health) ______

3. I agree to photo stills (if video recorded) of me being used for publications with written transcripts (This might be done to show where participants are in a room, for example,) ______

4. The recordings can be shared with research supervisors and examiners for degree requirements ______WITHOUT identifying information ______WITH identifying information

5. The recordings can be studied by other researchers selected by Mr. Berger ______WITHOUT identifying information ______WITH identifying information

6. The recordings can be played in professional, academic and educational contexts ______WITHOUT identifying information ______WITH identifying information

7. The written transcript can be kept in an archive for other researchers ______WITHOUT identifying information ______WITH identifying information

8. The recordings can be kept in an archive for other researchers ______WITHOUT identifying information ______WITH identifying information

9. Brief extracts from the recordings can be placed on an academic website, DVD, or other media to support scholarly publications ______
10. Brief extracts from the recordings can be placed on an academic website, DVD, or other media for training healthcare providers

________WITHOUT identifying information _______WITH identifying information

11. The recordings can be played in public presentations to non-scientific groups

________WITHOUT identifying information _______WITH identifying information

Any restrictions or permissions in addition to those above:

___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________

I have read the information sheet and give my consent for the use of the recordings as indicated above. I agree to take part in this research, and am aware that I am free to withdraw at any point. I understand that the information I provide will be treated in confidence by the researcher and that my identity will be protected in the publication of any findings unless I give consent otherwise.

Name …………………………………. Would you like to receive a summary of the results? Y / N
Signature ……………………………… Would you like to receive personalized observations? Y / N
Date ……………………………………

Please note: if you have a concern about any aspect of your participation or any other queries please raise this with the researcher. However if you would like to contact an independent party please contact the Dean of School (or if the researcher is a student you can also contact the Director of Studies.)

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Mr. Michael Barham
School of Human and Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
m.barham@roehampton.ac.uk
+44 20 8392 3617
Dear [name],

Thank you for participating in my study. I very much appreciate you taking the time to allow me to collect data for the Good Relations project. I would like to remind you that if you want to change the permissions or restrictions on my use of the recordings or transcripts or to withdraw completely, you may do so at any time. You have a copy of the consent form. If you want to add or remove anything with regard to the permissions or restrictions, please do not hesitate to e-mail me or send me a letter. If you would like to discuss or have any questions about the research, please feel free to call or e-mail me. My contact information can be found near the end of this letter.

Description of the project and researcher:
I am Israel Berger, and I am working toward a doctoral degree at Roehampton University with supervisor Dr. John Rae (+44 208 8392 3612, j.rae@roehampton.ac.uk). I am researching patient-provider communication with transgender, transsexual, gender independent, and intersex (TGI) people as patients or service users. The study is called Good Relations: Practices That Foster Open Communication Between Healthcare Providers and TGI Service Users. This research will examine patient-provider interactions and potentially identify practices that work well in fostering open communication with TGI service users. Non-TGI patients or service users are welcome to participate in this study as well. These data will be used to compare how service users from different groups may react to similar practices. I hope to generate results that will be of use to the medical and mental healthcare community in dealing with TGI patients as well as contribute to the development of further research in the area of TGI health.

Analysis will detail verbal and non-verbal communication features. You may choose to have as many sessions as you feel comfortable being recorded whether that is one or many during the study period. You may withdraw at any time and without giving a reason.

There may not be a direct benefit to you. Participants may choose to have the researcher share observations regarding the interaction that will not necessarily be present in published works. This may lead to improved communication and an improved relationship between the participants or other healthcare situations such as with other providers or service users. A summary of the results of the study will be available. Your participation in the study will help me to identify ways in which healthcare providers who work with TGI people can help to improve communication and construct mutually beneficial treatment outcomes. Ultimately this research is designed to identify specific ways in which the patient-provider relationship can be enhanced for TGI people and their providers.

Decision to withdraw at any time:
The decision to take part in this study is up to you. You do not have to participate. If you decide to take part in the study, you may withdraw at any time and without giving reason. Whatever you decide will in no way penalize you. If you wish to withdraw, simply inform Israel Berger, (303) 800 6736 or +44 7588 214820, Israel.Berger@roehampton.ac.uk, of your decision. Please notify him as well of any changes you wish to make regarding the permissions or restrictions you may have given for the publication or presentation of recordings or transcripts (see below).

If you consent to identifying information being published, you may also notify him of your decision to not have it published any longer. He will then remove them from any website or other media to which he has access. Please note that once something has been published, it could still be circulated even if publication is discontinued and that it is generally not possible to retract the content of books, journal articles, and other media to which the researcher does not have direct access.

If at any time during the study you become unable to consent for yourself, any data already collected will be retained and used in the study and further recordings will not be made. However,
no identifying information will be published or shared once you are unable to give consent, even if you have already consented to these uses of the data. If you want this to be handled any other way, please let Israel Berger, know in writing (this can be written on the consent form).

Publication:
As part of this research you will have made recordings of some of your interactions. I will only use the recordings and transcripts in ways in which you agree. It cannot be guaranteed that the transcripts or recordings will not be misused by others once they are in the public domain. You should consider carefully whether you want identifying information to be used for websites or publications. Identifying information means anything that could identify you easily, such as your name, face, or uncommon details which could be your PCT or your profession if mentioned in the interaction. You may have some things that you don’t mind other people to see/hear and other things you don’t want people to see/hear. In addition to the list below, you can make notes next to an item if you are concerned about it in particular or in the space provided if you are concerned about something in general. You may choose to delete any portion of the recording in which you are recorded. Simply inform me of your decision.

Please note that by consenting to the research, you agree to being AUDIO recorded and written transcripts being published, shared, or presented WITHOUT identifying information. This means that unless you consent otherwise, pseudonyms will be used for names, locations, and other identifying details will be changed and only the written transcript will be used in publication, sharing, or presentation.

I have included with this letter a list of organizations and support groups that deal with TGI issues and in particular healthcare. Thank you again for your time and participation.

Regards,

Mr. Israel Berger
School of Human & Life Sciences
Whitelands College
Holybourne Avenue
London SW15 4JD
Israel.Berger@roehampton.ac.uk
(303) 800 6736 or +44 7588 214820

Please note: if you have a concern about any aspect of your participation or any other queries please raise this with the researcher. However if you would like to contact an independent party please contact the Dean of School (or if the researcher is a student you can also contact the Director of Studies.)

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m.barham@roehampton.ac.uk
+44 20 8392 3617
Appendix G – Good Relations Debriefing Letter

TGI Organizations and Support Groups:

**Organization Intersex International (Organization Internationale des Intersexués)**
[www.intersexualite.org](http://www.intersexualite.org)

Please see **TG Forum**’s Resource Database for local, national, and international organizations and support groups. [http://www.tgforum.com/resourcesearch.php](http://www.tgforum.com/resourcesearch.php)

**The Gender Identity Research and Education Society**
[www.gires.org.uk](http://www.gires.org.uk)

Melverley
The Warren
Ashtead, Surrey
KT21 2SP, UK

Tel: +44 1372 801554
Fax: +44 1372 272297
Appendix H – Consent Form for KB and DN Clips

Department of Sociology

Information about Video Recording Research

Name of Researcher: Rowena Viney

About this research

I am a PhD student at the University of York and I am carrying out research on how people construct social relationships in everyday talk, particularly in relation to lesbian identity.

This research will contribute to work within the field of conversation analysis, which seeks to understand how people communicate with each other in everyday settings. This includes not only what is said but also the small details of interaction, such as how people use gaze and gesture. Therefore, such conversations are video-recorded to capture how people communicate non-verbally, for example through nodding or smiling.

How it works

I would like you to video-record approximately 2 hours of ordinary interactions between you and your friends or family members. This could include, for example, everyday interactions such as mealtimes or having coffee, or planned events such as dinner parties. You will be given a video camera to make the recording, and you decide which interactions you record. If you change your mind about any of the recordings that you have made, you can erase them before returning the equipment to me.

What happens next

I will make written transcripts of the recordings and I will maintain confidentiality by anonymising any names and places mentioned in the talk. Your personal details will not be passed to any other people. I would like to be able to show the video to other researchers and to publish clips from it, and because communication relies in part on facial expressions, I would like to be able to show your face. If you agree to allow me to show the recordings to other researchers, I can bleep out any names and places mentioned if you wish.

It would be helpful if researchers other than myself could be allowed to use the recordings in their own research into language and communication, as there is so much detail in interaction that can be studied. I will only share it in this way if you agree.

Thank you for taking part.

If you have questions or concerns about this research please feel free to contact me:

Rowena Viney
Department of Sociology
University of York
Heslington
York YO10 5DD
Tel: 07968 442194 Email: raev500@york.ac.uk
This consent form must be signed by everyone who has participated in the recording.

I agree to the use of my video-recording by Rowena Viney for research purposes. I understand that:

- written transcripts will be made of the recordings and that these may be included in written or oral reports of the study;
- the transcripts will be entirely anonymous (i.e. my name and other identifying features will not be included in any written or oral report of this study);
- the recordings and transcripts will not be used in any other way unless I agree.

The following list shows any additional ways in which I am willing for the recordings and transcripts to be used:

1. Stills of video-clips can be used by Rowena Viney in academic publications. 
   Yes [ ] No [ ]

2. Video-clips can be shown by Rowena Viney in academic contexts (e.g. teaching) and professional meetings (e.g. conferences). 
   Yes [ ] No [ ]

3. Extracts from transcripts and associated video-clips can be displayed by Rowena Viney on academic web sites in conjunction with publications. 
   Yes [ ] No [ ]

4. Please “bleep out” my name and any other identifying features used in the recordings when playing publicly. 
   Yes [ ] No [ ]

5. The recordings can be placed in an archive for other researchers to use. 
   Yes [ ] No [ ]

Note: all participants in the interactions you record must sign this form. If there are more people taking part in this recording than the space below allows for your names, signatures and dates, please continue overleaf. Thank you.

Name: ______________________________ Name: ______________________________
Signature: ___________________________ Signature: ___________________________
Date: _______________________________ Date: _______________________________
Name: ______________________________ Name: ______________________________
Signature: ___________________________ Signature: ___________________________
Date: _______________________________ Date: _______________________________
Permission to use extracts

Thursday, 20 December, 2012 9:45
From:
"Rowena Viney"
To:
"Israel Berger"
Dear Israel,

This is to confirm that you have permission to use extracts from RV-DN and RV-KB in your thesis. This is consistent with the participants’ consent, that researchers other than myself can use their recordings.

Best wishes,
Rowena
Bibliography of Content Analysis Sample


NOTE: Although this is an earlier version of Aoki et al. (2009), it is substantially different and was therefore included in the sample.


Methodology: Amsterdam. Retrieved from
http://konference.fdvinfo.net/rc33/2004/Data/PDF/stream_02-05.pdf

Clark, S.J. (2009). Getting personal: Talking the psychotherapy session into being


Appendix J – Chapter 5 Bibliography of Content Analysis Sample


[CA 052109 Dinner 1]
01 Cor: Was your steak tender enough?
02       (2.3)
03 Cor: huh?
04 Al ((single head shake)) >Cooked it too fast<
05       (0.8)
06 Cor: I cooked it too fa:st
07       (0.7)
08 Al: ((nodding)) >Y’cooked it too fast<
09       (0.8)
10 Cor: Really:
11 Al: ((nods several times))
12 Cor: I[had it down on lo:w
13 Al: [((gaze to Coral))
14       (3.7)
15 Al: (I [dunno)
16 Cor: [Seerisly
17       (1.7)
18 Cor: It was #on l;o::w # (# nodding during speech)
19       (2.2)
20 Cor: ((pointing to kitchen)) That notch before low
21       (4.4)
22 Cor: Musta been a bad cut,
23       (10.2) ((Al eats steak during silence, Coral keeps
24          gaze on Al))