Improving emotive communication: verbal, prosodic and kinesic conflict-avoidance techniques
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Industrial language programme developers who wish to improve emotive communication and reduce supervisor-worker conflicts can profit from recent research by interactional psychologists, social psychologists and investigators of nonverbal communication. Three emotive aspects of speech are central to conflict-avoidance: levels of assertiveness, interpersonal involvement and emotional intensity. In face-to-face speech these are signalled by various verbal, vocal and kinesic activities. Conflict-avoidance is largely a matter of impression management. A supervisor who wishes to avoid unnecessary conflicts actively maintains a supportive communicative environment. When delivering positive messages he is assertive, interpersonally involved, and more emotional than usual. When delivering negative messages he is relatively nonassertive, impersonal and unemotional. Multimodal techniques for avoiding conflicts in various industrial settings are discussed in the paper.

Introduction

In a recent paper on industrial language training in South Africa, van der Vyver, Engelbrecht and Gxilishe (1983) point out the importance of effective communication at the supervisor-worker level. Ineffective communication here, they say, causes safety hazards, accidents, unnecessary delays, labour disputes, misunderstandings and resentment. In the following paper we focus on the problem of reducing supervisor-worker conflicts. We restrict our discussion to a relatively small part of a very large and important aspect of speech: emotive communication, or the communication of momentary attitudes, feelings and other affective states. This, we believe, is a domain of primary relevance for reducing supervisor-worker conflicts, and research in this domain has important implications for the development of industrial language training programmes in South Africa.
key to reducing conflicts because it has received considerable attention by social psychologists and investigators of face-to-face communication, and because it can be approached more systematically from our point of view than some other subjects. Being non-South Africans, we lack experience in the ethnolinguistics, socio-cultural, political and other practical problems of language training in South Africa. Ultimately, research in these areas must be conducted by qualified, multi-lingual South African research teams with the necessary insight, experience and sensitivity to the complexity of the issues involved (Gxilishe and Janney 1980).

Studies of face-to-face speech show that emotive communication involves a variety of verbal, prosodic and kinesic activities (Arndt and Janney 1983; 1984a; Arndt, Janney and Pesch 1984). Research during the past few decades suggests the interpretation of spoken utterances depends to a large extent on accompanying nonverbal displays: e.g. vocal gestures, facial expressions, gazing patterns and so on (Arndt, Janney and Pesch 1984). Nonverbal cues play an important role in establishing the emotive contexts in which utterances are interpreted. The basic emotive dimensions of speech have been given considerable attention by clinical and social psychologists (Plutchik and Kellerman 1980; Arndt and Janney 1984b). The interpretation of verbal, prosodic and kinesic emotive cues has been studied extensively by investigators of nonverbal communication (Key 1975; Arndt, Janney and Pesch 1984). It appears that emotive communication can be described systematically, and models of cross-modal emotive expression can be developed (Arndt and Janney 1985).

According to interactional psychologists, one of the keys to avoiding interpersonal conflicts is supportive behaviour (Berger and Calabrese 1975; Brown and Levinson 1978; Bradac, Bowers and Courtright 1980). Supportive behaviour reduces emotional uncertainty, one of the main causes of aggresiveness and anxiety (i.e. fight/flight reactions). In the following pages we suggest the possibility of teaching supervisors communicative techniques which can reduce workers' emotional insecurity. The basic idea is that there are supportive and nonsupportive ways of expressing positive and negative feelings. The effective supervisor generally attempts to minimize the worker's emotional uncertainty by being as supportive as the situation allows. The point is not to refrain from being critical or to abdicate authority by becoming the worker's friend, but to learn how to perform normal supervisory tasks (giving orders, instructions, explanations, evaluations, etc.) without causing unnecessary interpersonal friction.

**Basic issues in avoiding conflicts**

It is helpful to begin with an overview of the basic issues involved in avoiding interpersonal conflicts. In any human relationship, conflicts arise when one partner feels his personal needs are being ignored or actively opposed by the other. Two types of needs are especially important in everyday interaction: (1) the need for autonomy (i.e. the desire to be unimpeded, free, self-determining) and (2) the need for acceptance (i.e. the desire to be approved of, respected, appreciated). In interactional literature, these are viewed as complementary aspects of what Goffman (1967) and others call face, or the positive self-image that every person wishes to claim for himself (Brown and Levinson 1978). According to interactionalists, the desire to maintain face, and the fear of losing it, are human universals transcending all socio-cultural, ethnic, sexual, educational, economic, geographical and historical boundaries.

From a psychological point of view, these two needs are antithetical in certain respects. Personal autonomy is realized in social interaction often only at the price of lower interpersonal acceptance, and conversely, interpersonal acceptance is often purchased only at the price of lower personal autonomy. As a result, the desire to be unimpeded by others and the desire for approval often conflict, leading to what psychologists since Bateson et al (1956) refer to as double bind situations. The essence of a double bind situation is a contradiction between mutually exclusive alternatives which forces the individual into something like a position of psychological checkmate (Laing 1967). Double binds are difficult to endure; people tend to gravitate toward one alternative or the other, altering their behaviour accordingly on a situation-to-situation basis, sometimes creating the impression of multiple personalities (Osgood and Luria 1954; Thigpen and Cleckley 1957) or multiple social roles (Firth 1964:67).
From a socio-psychological perspective, it is nearly impossible to avoid double binds in everyday interaction. No matter how carefully one tries to avoid conflicts, every request, suggestion, directive or evaluation related to one’s partner is a potential violation of the partner’s personal territory and thus a potential threat to his positive self-image (Stiles 1978). Interpersonal conflicts are thus nascent in almost all communicative situations. Normal speakers are intuitively aware of this, and more or less subconsciously adopt speech strategies aimed at minimizing potential threats to their partner’s face.

Much of what we call politeness is simply face-saving work (Arndt and Janney 1985). Speakers commonly smile when saying negative things to avoid threatening their partner’s need for acceptance, e.g.

(1) Why aren’t you working (smiling)

They become more indirect when making certain requests or commands to signal respect for their partner’s autonomy, e.g.

(2) Mary, have you got a minute

They adopt less assertive intonations to soften the forcefulness of directives, e.g.

(3) Don’t come late, Robert

These and other techniques enable speakers to impose on others without threatening their “face”. Generally, speakers who wish to avoid conflicts try to minimize personal territorial transgressions (i.e. grant others as much autonomy as the situation allows) and maximize signs of interpersonal acceptance. In other words, they project a definition of the situation in which the partner is not forced to choose between mutually exclusive behavioural options such as agree/disagree, attack/defend, or obey/disobey.

Impression management

We may assume that a supervisor’s communicative intentions in everyday practice can be reduced to a relatively restricted list of basic requests, orders, instructions, evaluative comments and so on, which recur regularly due to the nature of the tasks he supervises (Arndt and Janney 1981; 1983;
Janney 1983). Some such assumption is implicit in all functionally-oriented industrial language training programmes; in South Africa, for instance, it is one of the assumptions behind Engelbrecht and Gxilishe's (1983) *Xhosa for Industry*, to which we shall return later. In addition, we may assume the supervisor—at least in his own native language, when talking to members of his own culture—is intuitively able to express any of these intentions in various ways. How he expresses these depends on one of two cognitive-emotive factors: (1) how he actually feels at the moment (i.e. his actual affective state), or (2) how he wants his partner to believe he feels at the moment (i.e. a projected affective state).

The communication of both actual and projected affective states is important in everyday interaction, the latter especially, for this is what enables people to avoid direct confrontations. A certain degree of emotive projecting, or what we might call *impression management* (Patterson 1983:111-12), is absolutely necessary for smooth interaction. For instance, saying "yes" (verbally) and implying "no" (vocally, kinesically) is a standard means of avoiding hurting people's feelings. There is nothing hypocritical about it; it is merely one of the communicative techniques learned by all normal native speakers which enables them to interact with other members of their culture without getting into unnecessary emotional difficulties. It is a technique similar to formulating commands (come here) as neutral questions (have you got a minute), as in example (2) above; the difference is that it is a *multimodal technique* in which nonverbal cues contradict or modify verbal cues (Arndt, Janney and Pesch 1984).

Impression management, we shall say, is the verbal, vocal and/or kinesic projection of a certain definition of the situation for the listener's benefit. There seems to be an unspoken agreement among speakers that one is held interpersonally responsible only for what one "intends" to say, and in cases where what literally is said is contradicted by how it is said, one is generally allowed to act as if the latter were unintentional. Informal agreements of this sort reduce double binds and protect people from face threats. They do not interfere with communication. In normal intracultural situations, the addressee of the command phrased as a question recognizes the utterance is a directive. The important difference is that the messages, thus formulated, are not interpersonally threatening. This notion has important applications in industrial relations and it could be incorporated into present language training programmes with little difficulty. The point would be to provide employees with a basic stock of emotive communicative strategies for reaching different goals in different situations with a minimum of interpersonal friction.

**Assertiveness, interpersonal involvement, and emotional intensity**

Three aspects of speech are central to conflict-avoidance: levels of (1) *assertiveness*, (2) *interpersonal involvement*, and (3) *emotional intensity* (Arndt and Janney 1985). In everyday practice these are complexly interrelated; we distinguish between them here purely conceptually, for purposes of discussing conflict-avoidance techniques. Every comment made by a supervisor to a worker is characterized by combinations of these, and how the supervisor modulates assertiveness, interpersonal involvement and emotional intensity when he speaks is important to impression management. Some of the verbal, vocal and kinesic characteristics of these are summarized below (for a more comprehensive discussion see Arndt, Janney and Pesch 1984; Arndt and Janney 1985; verbal tokens in English and Xhosa are from Engelbrecht and Gxilishe 1983).

**Assertiveness**

High levels of assertiveness are characterized by verbal directness and by references to the speaker in the subject position; there is a tendency to rely on falling pitch contours. Kinesically, assertiveness is often signalled by a full gaze or by higher than usual eye contact, e.g.

I don't like that

(4) (full gaze)

Ndikuthiyile ...

Lower levels of assertiveness are characterized by less verbal directness and by more emphasis on the listener; there is a tendency to shift to a rising or
falling-rising intonation in English, and of eye contact lower, e.g.

Can you 'come
(5)
Ungafika ...

Assertiveness may be understood here in the sense of self-confidence or self assertiveness (Russell 1978). The more assertively a supervisor expresses himself, the fewer alternatives he leaves for the worker to respond. Levels of assertiveness are important in the negotiation of personal autonomy.

**Interpersonal involvement**

High levels of interpersonal involvement are characterized by first person references to the listener, or by inclusive references to the speaker and listener, and by increased facial gesturing, e.g.

Tolo, we've received an `order
(6) (smiling)
Tolo sifumene iodolo
or
Tolo, what shall we `do
(7) (frowning)
Tolo siza kwenza ntoni

Lower levels of interpersonal involvement are characterized by the omission of references to the speaker and listener, and by reduced facial activity, e.g.

What `happened
(8) (unsmiling)
Bekutheni
or
Why is there still `grease here
(9) (unsmiling)
Kutheni kusekho igrisi ...

The more positive interpersonal involvement the supervisor signals to the worker, the greater the compensation for impositions on the worker's personal autonomy. This is why signals of interpersonal involvement are important in preserving workers' face and avoiding conflicts.

**Emotional intensity**

High levels of emotional intensity are characterized by emotionally-laden language, extreme pitch nucleus prominence, and noticeable increases of body tension, e.g.

Damn it! I don't `want that
(10) (tense)
Nx! Andiyifuni loo nto

Lower levels of emotional intensity are characterized by more emotionally neutral language, normal pitch nucleus prominence, and a relaxed body posture, e.g.

Some of you came `late this week. All those who came on time will receive a `bonus. All those who came late will `not.
(11) (relaxed)

Emotional intensity, whether positive or negative, amplifies signals of self-assertiveness and/or interpersonal involvement. For this reason it also figures importantly in conflict-avoidance.

**A schema of emotive cues**

These characteristics of assertiveness, interpersonal involvement and emotional intensity are represented in Table 1 on page 26. The table suggests a few dimensions of emotive communication relevant to the present discussion. Obviously there are more, but we restrict ourselves to these for the sake of simplicity. In the following section we turn to the notion of supportiveness, illustrating the interaction between verbal, vocal and kinesic emotive cues in different positive and negative industrial speaking situations.
<table>
<thead>
<tr>
<th>Assertiveness</th>
<th>Verbal</th>
<th>Prosodic</th>
<th>Kinesic</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>highly explicit</td>
<td>falling intonation</td>
<td>high eye contact</td>
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<tr>
<td></td>
<td>“I” oriented</td>
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<tr>
<td>Low</td>
<td>less explicit</td>
<td>rising or falling-rising intonation</td>
<td>low eye contact</td>
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<tr>
<td></td>
<td>“you” oriented</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Interpersonal involvement</th>
<th>Verbal</th>
<th>Prosodic</th>
<th>Kinesic</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>first-person references to listener, “we” oriented</td>
<td>increased facial gesturing (e.g. smiling/frowning)</td>
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</tr>
<tr>
<td>Low</td>
<td>no personal references</td>
<td>little or no facial gesturing</td>
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<table>
<thead>
<tr>
<th>Emotional intensity</th>
<th>Verbal</th>
<th>Prosodic</th>
<th>Kinesic</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>emphatically value-laden language</td>
<td>high pitch nucleus prominence</td>
<td>increased physical tension</td>
</tr>
<tr>
<td>Low</td>
<td>emotionally neutral language</td>
<td>normal pitch nucleus prominence</td>
<td>little or no physical tension</td>
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</table>

Table 1: Verbal, prosodic and kinesic emotive cues

The dynamics of positive and negative messages

Earlier we suggested a key to avoiding interpersonal conflicts is supportiveness, the protection of one’s partner’s face. In the industrial connection, a supportive supervisor smooths over uncomfortable situations, or keeps delicate situations from becoming interpersonally threatening, by acknowledging the worker’s intrinsic worth as a person. He does this by verbally, prosodically and kinesically confirming the worker’s claim to a positive self-image.

Recent work by interactional psychologists and others provides some insight into the communicative techniques by which this is done (Berger and Calabrese 1975; Browne and Levinson 1978; Stiles 1978; Berger 1979; Bradac, Bowers and Courtright 1979, 1980). The basic notion is that speakers’ strategies for avoiding conflicts vary depending on whether their messages are presumed to have positive or negative implications for their partners. According to Bradac, Bowers and Courtright (1980), positive messages have to be formulated assertively and accompanied by nonverbal displays of assertiveness, interpersonal involvement and a certain degree of emotional involvement in order to avoid creating the impression that they are not positive enough (i.e. covert threats to face). Conversely, negative messages have to be formulated nonassertively and accompanied by nonverbal displays of nonassertiveness, interpersonal uninvolvment and emotional uninvolvment in order to avoid creating the impression that they are too negative (i.e. overt threats to face).

This notion has some potentially interesting applications in industrial situations, where it is relatively easy to differentiate among messages which may be presumed to have positive implications for workers (e.g. compliment, appreciation, apology, permission, gratitude, agreement) and messages which may be presumed to have negative implications (e.g. criticism, reprimand, command, refusal, disagreement). The idea would be to give supervisors a simple framework of strategies for effective emotive communication somewhat like Table 2, together with the appropriate utterances and nonverbal cues for putting these into practice in the target language.
<table>
<thead>
<tr>
<th>Implication of the message for worker</th>
<th>Supervisor’s strategies</th>
<th>Emotive goals</th>
<th>Appropriate techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td>positive</td>
<td>interpersonalize</td>
<td>associate worker positively with self and topic</td>
<td>refer to worker by name, and to self</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>smile</td>
</tr>
<tr>
<td>be assertive</td>
<td></td>
<td>associate self with topic</td>
<td>be explicit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>use falling intonation</td>
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<td></td>
<td></td>
<td></td>
<td>maintain high eye contact</td>
</tr>
<tr>
<td>emotionalize</td>
<td></td>
<td>associate feelings with topic</td>
<td>use emphatically positive-laden language</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>use more vocal stress than usual</td>
</tr>
<tr>
<td>negative</td>
<td>impersonalize</td>
<td>dissociate worker from self and topic</td>
<td>avoid referring directly to self or worker</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>avoid a negative facial expression</td>
</tr>
<tr>
<td>be nonassertive</td>
<td>dissociate self from topic</td>
<td></td>
<td>avoid bluntness</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>use rising or falling-rising intonation</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>avoid unusually high eye contact</td>
</tr>
<tr>
<td>de-emotionalize</td>
<td>dissociate strong feelings from topic</td>
<td></td>
<td>avoid strongly value-laden language</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>use normal vocal stress</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>remain relaxed</td>
</tr>
</tbody>
</table>

Table 2: Techniques for communicating positive and negative messages

With a minimal framework such as this, language programme developers in South Africa and elsewhere might begin the important task of discovering the appropriate techniques for avoiding conflicts in the languages they wish to teach. Research on emotive communication among speakers of Xhosa, Zulu, Sotho and other native South African languages would probably lead to changes in the last column of Table 2, which is based on what we know about English emotive communication. It is not yet clear in how far assumptions about conflict-avoidance among members of Western cultures may be applied to non-Western or mixed cultural situations (Gxilishe and Janney 1980). Nevertheless, the framework itself, and the interactional psychological principles upon which it is based, retain their validity and may be used to systematize the search for intercultural conflict-avoidance techniques. Once these are discovered it should prove relatively easy to integrate them into industrial language training programmes. In the following section we suggest how conflict-avoidance techniques could complement a training programme such as Engelbrecht and Gxilishe’s (1983) introductory Xhosa course. Our examples are English; corresponding Xhosa techniques remain to be discovered.

**Industrial conflict-avoidance techniques**

Before beginning, it is necessary to point out two features of industrial situations which may restrict a supervisor’s ability to avoid conflicts in everyday
practice. The first, which is a feature of mixed cultural interaction generally (Arndt and Janney 1984b), has already been mentioned, namely, the lack of a common native language. A supervisor and worker who share a common native language have more linguistic techniques available for avoiding conflicts than do speakers of different native languages. Among native speakers, potential confrontations are often avoided by verbal indirectness. A supervisor giving an order, for instance, has a variety of alternatives, e.g.

(12) Sweep here
(13) Will you sweep this up, please
(14) Bob, suppose you could do something about this trash here
(15) Bob, it's awfully dirty here

The more directly he gives his order, the more commanding it is; the less directly he gives it, the more requestive it becomes (vocal and kinesic factors aside). If the supervisor wishes to avoid conflicts, he refrains from directly ordering the worker to sweep up; he formulates his directive more in the style of (14) or (15). In effect, the indirectness is an interpersonal gesture recognizing the worker's intelligence and granting him a sense of responsibility. Such commands, from a face-saving point of view, are easier for the worker to follow than (12), for they allow him to define the situation in a way which preserves his dignity. Where supervisors and workers do not share a common native language, this type of interpersonal gesture is often difficult to perform, or when performed, it may be interpreted differently than intended. The same is true of many vocal and kinesic signs of indirectness.

The second feature of industrial situations that sometimes restricts the use of conflict-avoidance techniques has been discussed by Goffman (1981) under the term frame. In some contexts, the supervisor and worker may simply have no time for face-saving or other interpersonal considerations. This is true where noise, for example, interferes with communication, e.g.

the supervisor and worker are standing by a loud air hammer; the supervisor wants the worker to unload some bricks in a certain place and shouts

(16) `Here (pointing to the place) or in emergency situations, e.g.

the supervisor sees a crane operator about to lower a heavy steel beam into a hole where another worker is standing, and shouts the command

. (17) `Stop (frowning) (tense)

or in certain repetitive situations where commands are a routine part of the task at hand, e.g.

the supervisor has been calling for cement slabs all day, notices it is time for more slabs again, and calls to the worker responsible for bringing them

(18) More `slabs (unsmiling)

For illustrative purposes, in the following pages we assume these restrictions on emotive communication do not play an important role in conflict-avoidance. We assume both parties have a degree of proficiency in the language and the nonverbal cues used to illustrate our points, and that the supervisor and worker are communicating outside the frames mentioned above.

A supervisor, we shall suggest, should have at least two types of alternatives for saying any of the routine things required in his everyday life with his workers: (1) what we have called supportive alternatives, which minimize intrusions into the workers' private territory, acknowledge their needs for autonomy and acceptance, and protect them from losing face, and (2) nonsupportive alternatives which do not do these things, for situations where it is important to assert authority, establish distance from the workers, or signal for whatever reason that the supervisor is not interested in being considerate. The former alternatives are important in avoiding conflicts, the latter, in maintaining discipline. Contrasts are kept as sharp as possible below to illustrate the differences between supportiveness and nonsupportiveness (for the discussion of "neutral" or "common core" utterances, see Arndt and Janney 1981a, 1983).

Requests for information

In everyday nonintimate speech, the person who requests information is at an interpersonal disad-
vantage; he wants something (the information) from his partner, and because the partner may or may not give this to him, he tends to formulate his request multimodally in such a way as to minimize the intrusion and maximize friendly relations. For an industrial supervisor, however, the dynamics of simple requests are somewhat different. Due to his power over the worker he has little reason to suspect he will not receive the desired information, and thus he is often little motivated to show conventional consideration for his partner’s face needs. From a worker’s perspective, there is little functional difference between a supervisor’s requests and commands; nevertheless, a request formulated supportively, e.g.

(20) Tolo, do you know what happened (normal gaze) (smiling) (relaxed)

has a different interpersonal impact than one formulated unsupportively, e.g.

(21) What happened (full gaze) (frowning) (tense)

A supportive request for information recognizes the worker’s need for acceptance and autonomy; it contains positive interpersonal involvement cues and is relatively nonassertive and de-emotionalized. It does not change the supervisor-worker relationship; rather, it defines the situation as an unthreatening one for the worker.

Commands

The most usual way of issuing commands supportively is to formulate them as requests. The object of this communicative strategy in industrial settings is not to diminish the authority of the person making the command, but to signal acceptance of the person receiving it. As Hoover (1977) points out in his remarks on developing supportive climates, acceptance of the workers’ attitudes without debate—which also implies taking their face needs seriously—is the essence of supportiveness. A supportive climate naturally leads to what he calls a mutual-stake orientation among subordinates (Hoover 1977:14). A supervisor concerned with developing such an interpersonal climate should thus use relatively nonassertive request forms for orders, e.g.

(22) Tolo, can you load these boxes, please (normal gaze)

in place of assertive imperatives, e.g.

(23) Load these boxes (full gaze)

Wherever possible, he should appeal to group solidarity, e.g.

(24) Now we’ve got to clean up here, Tolo (smiling)

rather than appealing to his own authority, e.g.

(25) I want you to clean up here now (unsmiling)

When giving particularly unpopular commands, he should impersonalize and de-emotionalize them, e.g.

(26) All the cement slabs have to be carried over there (normal gaze) (unsmiling) (relaxed)

rather than associating himself or the worker with them directly, e.g.

(27) You will carry all the cement slabs over there (full gaze) (unsmiling) (tense)

The basic idea, from an impression management point of view, is to refrain wherever possible from defining negative situations for the worker in unavoidably negative terms.

Expressions of approval

Earlier we pointed out that according to interactional studies (Bradac, Bowers and Courtright 1980), certain levels of involvement, assertiveness and emotionality are expected in conjunction with positive utterances; if these emotive cues are not present, or if they are not sufficiently emphatic, native speakers tend to interpret positive utterances as ironic, insincere or sarcastic (Arndt and Janney 1984a, 1985). It remains to be discovered in how far this notion is valid in interaction between speakers of different native languages. Nevertheless, a supervisor who wishes to avoid being misunderstood when expressing approval should inter-
personalize, be assertive, and emotionalize the topic for the worker, e.g.

(28) Tolo, I'm very happy with your work (full gaze) (smiling)

rather than expressing approval aloofly, indirectly, or negatively, e.g.

(29) Your work isn't bad (averted gaze) (unsmiling)

Expressions of disapproval

In conjunction with negative utterances, high levels of interpersonal involvement, assertiveness and emotionality should be avoided. All forms of emphatic behaviour in negative utterances are susceptible to aggressive or hostile interpretations (Arndt and Janney 1980). For this reason, a supervisor who wishes to avoid conflicts should formulate expressions of disapproval as impersonally, nonassertively and unemotionally as possible, e.g.

(30) This was supposed to be finished an hour ago, wasn't it (normal gaze) (smiling) (relaxed)

rather than expressing his disapproval emphatically or intimately, e.g.

(31) Damn it Tolo, why aren't you finished (full gaze) (frowning) (tense)

Again, a supportive supervisor has an active interest in preserving positive relations in his crew; a positive working climate is one where the workers do not feel threatened, and where their face needs are respected as much as the situation allows. There are obvious limits to supportiveness, just as there are obvious limits to nonsupportiveness. Ultimately, neither alone is sufficient for a productive supervisor-worker relationship; this is why we stress the importance of giving supervisors both types of communicative alternatives.

Offers of help

In everyday speech, the person who offers help or advice is at an interpersonal advantage; his partner needs something (help) from him. Conventionally, a speaker who wishes to offer assistance tends to formulate his offer in such a way as to minimize his partner's potential loss of face. This is done by defining the situation as unthreateningly as possible for the partner and by implying he may not need any help. In industrial situations, the fact that the supervisor normally decides who needs help makes his position as offerer somewhat different than that of the everyday speaker. The worker knows he has made a mistake when the supervisor wants to help him. For this reason, how the supervisor expresses this intention is important. He may define the situation as an unthreatening one, signalling his acceptance for the worker and being unassertive and unemotional, e.g.

(32) Tolo, should I show you how to do that (normal gaze) (smiling) (relaxed)

or he may define the situation as one where the worker has failed, signalling disdain and negative emotional involvement, e.g.

(33) You're doing that wrong, now listen to me (full gaze) (frowning) (tense)

Unthreatening strategies such as (32) help avoid conflicts; emotionally-laden strategies such as (33) invite conflicts.

Requests for comprehension

A similar pattern applies to requests for comprehension, which also may be supportive or nonsupportive. A supportive supervisor will give the worker an opportunity to say he has not understood an instruction without having to feel embarrassed or apprehensive, e.g.

(34) Would you like me to explain that again, Tolo (normal gaze) (smiling)

A nonsupportive supervisor will tend more to formulate his request like a command, defining noncomprehension for the worker as an act of disobedience, e.g.

(35) Do you understand (full gaze) (unsmiling)

In the latter case, the worker finds himself in a classical double bind situation if he has not understood: if he tells the truth he may expect an angry
response from his supervisor; if he lies he may expect to make some mistake which will also elicit an angry response from his supervisor. Unavoidably threatening situations such as this create emotional insecurity and lead to conflicts.

Conversational openers

The dynamics of help situations apply to almost all situations where the supervisor is in a position to co-operate or not to co-operate with a worker's wishes. One of these is where the supervisor is approached by a worker who wants to talk with him. A supportive supervisor will not put the worker's wish to talk in question, or threaten him in any way for wishing to talk. The supervisor will signal his readiness to get into a conversation by showing positive interpersonal involvement; he will be relatively unassertive and unemotional, e.g.

(36) 'Yes, Toto (normal gaze) (smiling) (relaxed)

A nonsupportive supervisor will put the worker's wish to talk in question from the outset, signalling his disinterest or dislike by assertive negative interpersonal cues, e.g.

(37) What do you want (full gaze) (frowning) (tense)

Granting and refusing permission

Techniques for granting and refusing permission tend to follow the approval/disapproval pattern (see 6.3 and 6.4). A supportive supervisor will signal active readiness to comply with the worker's request, e.g.

(38) Of course you can go, Tolo (full gaze) (smiling)

A nonsupportive supervisor will signal interpersonal indifference, or formulate his permission as a command, implicitly separating the worker from the request, e.g.

(39) 'Go (averted gaze) (unsmiling)

When refusing permission, a supportive supervisor will either compensate for his refusal by showing positive involvement with the worker, e.g.

(40) 'Sorry, Tolo, but I need you here (full gaze) (smiling)

or he will appeal to solidarity and imply he and the worker are powerless in the situation, e.g.

(41) We all have to stay here until the orders are filled (normal gaze) (relaxed)

A nonsupportive supervisor will neither show involvement nor offer any reason for refusing permission, implicitly treating the worker like a non-entity, e.g.

(42) No (averted gaze) (unsmiling) (relaxed)

Conclusion

Hopefully, with these few examples we have made our point. Linguists interested in developing effective industrial language training programmes in South Africa and elsewhere can profit from work on face-to-face communication in such neighbouring disciplines as interactional psychology, social psychology and nonverbal communication research. With a relatively restricted list of emotive communicative cues, and a modest conceptual framework such as the one presented here, it is possible to approach conflict-avoidance systematically from a communications point of view. The approach lends itself well to functionally-oriented language training programmes, especially to those where role-taking and pattern drills are emphasized, as in Engelbrecht and Gxilishe's (1983) Xhosa for Industry. Conflict-avoidance techniques can be built into such courses with little difficulty, and the rewards in terms of improved emotive communication between supervisors and workers are potentially immediate.

Naturally we have suggested only theoretical solutions to the emotive communication problems discussed at the beginning of the paper (van der Vyver, Engelbrecht and Gxilishe 1983), or perhaps more accurately, only the preliminary thinking necessary for suggesting such solutions. This is usually the case when investigators of human communication try to deal with real human communication problems. Neither we nor the language programme developer who integrates the notions
discussed here into an industrial language course may assume that this in itself will reduce supervisor-worker conflicts. As Key (1975), one of the pioneers in American nonverbal communication research, said more than a decade ago, most intercultural communication problems are not due to lack of understanding, but to lack of tolerance.

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_The distance is nothing; it is only the first step which counts. (Remark on the legend that St Denis, carrying his head in his hands, walked two leagues.)_

_— Marquise du Deffand_